

Repubblica Italiana



Regione Siciliana
Presidenza

Autorità di Bacino del Distretto Idrografico della Sicilia

Piano di Gestione del Distretto Idrografico della Sicilia

(di cui all'art. 117 del Decreto Legislativo 3 aprile 2006, n° 152)

3° Ciclo di pianificazione (2021-2027)

Progetto Di Piano

Registro delle Misure	Elaborato
	Allegato 4B

Servizio 1 – Tutela delle Risorse Idriche
Il Dirigente

.....
(Ing. Antonino Granata)

Il Segretario Generale

.....
(Ing. Francesco Greco)

Repubblica Italiana



Regione Siciliana
Presidenza

Autorità di Bacino del Distretto Idrografico della Sicilia

Il progetto di piano è stato redatto da:

Ing. Antonino Granata

Ing. Marco Castrogiovanni

Ing. Ignazio Ferraro

Ing. Giuseppe Giangrasso

Ing. Daniele Logozzo







Ing. Maria Teresa Noto




Sommario

Pressioni e KTM dei corpi idrici superficiali – Acque marino-costiere (CW)	pag. 5
Pressioni e KTM dei corpi idrici superficiali – Invasi e Laghi (LW)	pag. 61
Pressioni e KTM dei corpi idrici superficiali – Fiumi (RW)	pag. 91
Pressioni e KTM dei corpi idrici superficiali – Acque di transizione (TW)	pag. 345
Pressioni e KTM dei corpi idrici sotterranei (GWB)	pag. 357

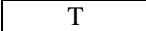
LEGENDA

Corpi Idrici Superficiali (SWB)

Stato ecologico	
	Elevato
	Buono
	Sufficiente
	Scarso
	Cattivo
	ND



Stato chimico	
	Buono
	Cattivo
	ND

Impatto

 T Oltre la soglia

 F Sotto la soglia


Corpi Idrici Sotterranei (GWB)

Stato quantitativo	
	Buono
	Non Buono

Stato chimico	
	Buono
	Scarso

Impatto

 T Oltre la soglia

 F Sotto la soglia

Pressioni e KTM dei Corpi Idrici Superficiali CW

Codice corpo idrico

IT19CW00119

Nome

33

Stato ecologico

Buono

Stato chimico

Cattivo

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

T

F

T

F

T

NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

CHEM

2.1 - Diffuse - Urban run-off

Main_driver: Urban development, Industry

KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

HMOC

4.2 - Dams, barriers and locks

Main_driver:

KTM: 05 Improving longitudinal continuity (e.g. establishing fish passes, demolishing old dams).

Sostanza prioritaria:

CAS_7439-92-1

Piombo

Misura:

KTM4 + KTM15 + KTM21

Pressioni e KTM dei Corpi Idrici Superficiali CW

Codice corpo idrico

IT19CW00121

Nome

32

Stato ecologico

Buono

Stato chimico

Buono

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

T

F

T

F

T

NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

CHEM

2.1 - Diffuse - Urban run-off

Main_driver: Urban development, Industry

KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

HMOC

4.2 - Dams, barriers and locks

Main_driver:

KTM: 05 Improving longitudinal continuity (e.g. establishing fish passes, demolishing old dams).

Pressioni e KTM dei Corpi Idrici Superficiali CW

Codice corpo idrico

IT19CW00618

Nome

31

Stato ecologico

Buono

Stato chimico

Buono

NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN
T	F	T	F					T				

NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

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1.9 - Point – Other

Main_driver:

KTM: 99 Other - Porti

CHEM

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2.1 - Diffuse - Urban run-off

Main_driver: Urban development, Industry

KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

CHEM

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2.4 - Diffuse – Transport

Main_driver: Transport

KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

CHEM

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2.5 - Diffuse – Contaminated sites or abandoned industrial sites

Main_driver: Industry

KTM: 04 Remediation of contaminated sites (historical pollution including sediments, groundwater, soil)

HMOC

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4.2 - Dams, barriers and locks

Main_driver:

KTM: 05 Improving longitudinal continuity (e.g. establishing fish passes, demolishing old dams).

Pressioni e KTM dei Corpi Idrici Superficiali CW

Codice corpo idrico

IT19CW00625

Nome

29

Stato ecologico

Buono

Stato chimico

Buono

NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN
T	F	T	F					T				

NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

CHEM

2.1 - Diffuse - Urban run-off

Main_driver: Urban development, Industry

KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

Codice corpo idrico

IT19CW00626

Nome

30

Stato ecologico

Buono

Stato chimico

Buono

NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN
T	F	T	F					T				

Main_driver:

KTM:

Pressioni e KTM dei Corpi Idrici Superficiali CW

Codice corpo idrico

IT19CW01124

Nome

28

Stato ecologico

Buono

Stato chimico

Buono

NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN
T	F	T	F					T				

NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

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1.9 - Point – Other

Main_driver:

KTM: 99 Other - Porti

CHEM

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2.1 - Diffuse - Urban run-off

Main_driver: Urban development, Industry

KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

CHEM

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2.4 - Diffuse – Transport

Main_driver: Transport

KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

HMOC

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4.2 - Dams, barriers and locks

Main_driver:

KTM: 05 Improving longitudinal continuity (e.g. establishing fish passes, demolishing old dams).

Pressioni e KTM dei Corpi Idrici Superficiali CW

Codice corpo idrico

IT19CW01316

Nome

25

Stato ecologico

Buono

Stato chimico

Cattivo

NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN
T	F	T	F					T				

NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

CHEM

2.1 - Diffuse - Urban run-off

Main_driver: Urban development, Industry

KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

NUTR

ORGA

CHEM

MICR

2.6 - Diffuse - Discharges not connected to sewerage network

Main_driver: Urban development

KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

HMOC

4.2 - Dams, barriers and locks

Main_driver:

KTM: 05 Improving longitudinal continuity (e.g. establishing fish passes, demolishing old dams).

Pressioni e KTM dei Corpi Idrici Superficiali CW

Codice corpo idrico **IT19CW01317**

Nome **27**

Stato ecologico **Buono**

Stato chimico **Buono**

NUTR ORGA CHEM MICR SALI ACID TEMP HHYC HMOC QUAL ECOS OTHE UNKN

T

F

T

F

T

NUTR ORGA CHEM MICR 1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

HMOC 4.2 - Dams, barriers and locks

Main_driver:

KTM: 05 Improving longitudinal continuity (e.g. establishing fish passes, demolishing old dams).

Codice corpo idrico **IT19CW01392**

Nome **26**

Stato ecologico **Buono**

Stato chimico **Buono**

NUTR ORGA CHEM MICR SALI ACID TEMP HHYC HMOC QUAL ECOS OTHE UNKN

T

F

T

F

T

CHEM 2.1 - Diffuse - Urban run-off

Main_driver: Urban development, Industry

KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

Pressioni e KTM dei Corpi Idrici Superficiali CW

Codice corpo idrico

IT19CW01515

Nome

24

Stato ecologico

Buono

Stato chimico

Cattivo

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

T

F

T

F

T

HMOC

4.2 - Dams, barriers and locks

Main_driver:

KTM: 05 Improving longitudinal continuity (e.g. establishing fish passes, demolishing old dams).

Sostanza prioritaria:

CAS_7439-92-1

Piombo

Misura:

KTM4 + KTM15 + KTM21

Pressioni e KTM dei Corpi Idrici Superficiali CW

Codice corpo idrico

IT19CW01614

Nome

23

Stato ecologico

Buono

Stato chimico

Cattivo

NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN
T	F	T	F					T				

NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

CHEM

2.1 - Diffuse - Urban run-off

Main_driver: Urban development, Industry

KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

NUTR

ORGA

CHEM

MICR

2.6 - Diffuse - Discharges not connected to sewerage network

Main_driver: Urban development

KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

HMOC

4.2 - Dams, barriers and locks

Main_driver:

KTM: 05 Improving longitudinal continuity (e.g. establishing fish passes, demolishing old dams).

Pressioni e KTM dei Corpi Idrici Superficiali CW

Codice corpo idrico	IT19CW02213										Nome	22		
Stato ecologico	Sufficiente										Stato chimico	Cattivo		
-														
	NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN	
	T	F	T	F		F			T					

ORGA	CHEM	ACID		1.5 - Point - Contaminated sites or abandoned industrial sites							Main_driver: Industry			
KTM: 04 Remediation of contaminated sites (historical pollution including sediments, groundwater, soil).														

Sostanza prioritaria:	CAS_7439-97-6				Mercurio				Misura:	KTM4 + KTM15				

Pressioni e KTM dei Corpi Idrici Superficiali CW

Codice corpo idrico

IT19CW02711

Nome

21

Stato ecologico

Sufficiente

Stato chimico

Cattivo

–

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

T

F

T

F

T

NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

CHEM

2.1 - Diffuse - Urban run-off

Main_driver: Urban development, Industry

KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

CHEM

2.4 - Diffuse – Transport

Main_driver: Transport

KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

NUTR

ORGA

CHEM

MICR

2.6 - Diffuse - Discharges not connected to sewerage network

Main_driver: Urban development

KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

Pressioni e KTM dei Corpi Idrici Superficiali CW

Codice corpo idrico

IT19CW02834

Nome

20

Stato ecologico

Buono

Stato chimico

Cattivo

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

F

F

T

F

F

CHEM

2.1 - Diffuse - Urban run-off

Main_driver: Urban development, Industry

KTM:

21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

NUTR

ORGA

CHEM

MICR

2.6 - Diffuse - Discharges not connected to sewerage network

Main_driver: Urban development

KTM:

21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

Pressioni e KTM dei Corpi Idrici Superficiali CW

Codice corpo idrico

IT19CW03132

Nome

19

Stato ecologico

Buono

Stato chimico

Cattivo

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

F

F

T

F

F

F

NUTR

ORGA

CHEM

ACID

1.3 - Point - IED plants

Main_driver: Industry

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 16 Upgrades or improvements of industrial wastewater treatment plants (including farms)

HMOC

4.1 - Physical alteration of channel/bed/riparian area/shore

Main_driver:

KTM: 06 Improving hydromorphological conditions of water bodies other than longitudinal continuity

KTM: 23 Natural water retention measures

HMOC

4.2 - Dams, barriers and locks

Main_driver:

KTM: 05 Improving longitudinal continuity (e.g. establishing fish passes, demolishing old dams).

Sostanza prioritaria:

CAS_7439-92-1

Piombo

Misura:

KTM4 + KTM15 + KTM21

Pressioni e KTM dei Corpi Idrici Superficiali CW

Codice corpo idrico

IT19CW03228

Nome

18

Stato ecologico

Buono

Stato chimico

Cattivo

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

F

F

T

F

F

NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

1.9 - Point – Other

Main_driver:

KTM: 99 Other - Porti

CHEM

2.1 - Diffuse - Urban run-off

Main_driver: Urban development, Industry

KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

CHEM

2.4 - Diffuse – Transport

Main_driver: Transport

KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

HMOC

4.2 - Dams, barriers and locks

Main_driver:

KTM: 05 Improving longitudinal continuity (e.g. establishing fish passes, demolishing old dams).

Pressioni e KTM dei Corpi Idrici Superficiali CW

Codice corpo idrico

IT19CW03431

Nome

17

Stato ecologico

Buono

Stato chimico

Cattivo

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

F

F

T

F

F

NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

1.9 - Point – Other

Main_driver:

KTM: 99 Other - Porti

CHEM

2.1 - Diffuse - Urban run-off

Main_driver: Urban development, Industry

KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

NUTR

ORGA

CHEM

MICR

2.6 - Diffuse - Discharges not connected to sewerage network

Main_driver: Urban development

KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

HMOC

4.2 - Dams, barriers and locks

Main_driver:

KTM: 05 Improving longitudinal continuity (e.g. establishing fish passes, demolishing old dams).

Pressioni e KTM dei Corpi Idrici Superficiali CW

Codice corpo idrico

IT19CW03690

Nome

15

Stato ecologico

Sufficiente

Stato chimico

Cattivo

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

T

F

T

F

T

NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

CHEM

2.1 - Diffuse - Urban run-off

Main_driver: Urban development, Industry

KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

HMOC

4.2 - Dams, barriers and locks

Main_driver:

KTM: 05 Improving longitudinal continuity (e.g. establishing fish passes, demolishing old dams).

Sostanza prioritaria:

CAS_7439-92-1

Piombo

Misura:

KTM4 + KTM15 + KTM21

Pressioni e KTM dei Corpi Idrici Superficiali CW

Codice corpo idrico **IT19CW03691**

Nome **16**

Stato ecologico **Buono**

Stato chimico **Cattivo**

NUTR ORGA CHEM MICR SALI ACID TEMP HHYC HMOC QUAL ECOS OTHE UNKN

F

F

T

F

F

CHEM 2.1 - Diffuse - Urban run-off

Main_driver: Urban development, Industry

KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

Codice corpo idrico **IT19CW04036**

Nome **11**

Stato ecologico **Buono**

Stato chimico **Cattivo**

NUTR ORGA CHEM MICR SALI ACID TEMP HHYC HMOC QUAL ECOS OTHE UNKN

T

F

T

F

T

NUTR ORGA CHEM MICR 1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

CHEM 2.1 - Diffuse - Urban run-off

Main_driver: Urban development, Industry

KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

Pressioni e KTM dei Corpi Idrici Superficiali CW

Codice corpo idrico

IT19CW04038

Nome

14

Stato ecologico

Sufficiente

Stato chimico

Cattivo

NUTR ORGA CHEM MICR SALI ACID TEMP HHYC HMOC QUAL ECOS OTHE UNKN

T

F

T

F

F

T

NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

ORGA

CHEM

ACID

1.5 - Point - Contaminated sites or abandoned industrial sites

Main_driver: Industry

KTM: 04 Remediation of contaminated sites (historical pollution including sediments, groundwater, soil).

1.9 - Point – Other

Main_driver:

KTM: 99 Other - Porti

CHEM

2.1 - Diffuse - Urban run-off

Main_driver: Urban development, Industry

KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

CHEM

2.4 - Diffuse – Transport

Main_driver: Transport

KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

Pressioni e KTM dei Corpi Idrici Superficiali CW

Codice corpo idrico

IT19CW04088

Nome

12

Stato ecologico

Buono

Stato chimico

Cattivo

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

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UNKN

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NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

CHEM

2.1 - Diffuse - Urban run-off

Main_driver: Urban development, Industry

KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

CHEM

2.4 - Diffuse – Transport

Main_driver: Transport

KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

Sostanza prioritaria:

CAS_7439-92-1

Piombo

Misura:

KTM4 + KTM15 + KTM21

Pressioni e KTM dei Corpi Idrici Superficiali CW

Codice corpo idrico

IT19CW04089

Nome

13

Stato ecologico

Sufficiente

Stato chimico

Cattivo

–

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

T

F

T

F

T

NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

CHEM

2.1 - Diffuse - Urban run-off

Main_driver: Urban development, Industry

KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

CHEM

2.4 - Diffuse – Transport

Main_driver: Transport

KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

HMOC

4.1 - Physical alteration of channel/bed/riparian area/shore

Main_driver:

KTM: 06 Improving hydromorphological conditions of water bodies other than longitudinal continuity

KTM: 23 Natural water retention measures

Pressioni e KTM dei Corpi Idrici Superficiali CW

Codice corpo idrico

IT19CW04187

Nome

10

Stato ecologico

Buono

Stato chimico

Cattivo

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

T

F

T

F

T

NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM:

01 Construction or upgrades of wastewater treatment plants

KTM:

15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

CHEM

2.1 - Diffuse - Urban run-off

Main_driver: Urban development, Industry

KTM:

21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

CHEM

2.4 - Diffuse – Transport

Main_driver: Transport

KTM:

21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

Pressioni e KTM dei Corpi Idrici Superficiali CW

Codice corpo idrico **IT19CW04286**

Nome **9**

Stato ecologico **Buono**

Stato chimico **Cattivo**

NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN
T	F	T	F					T				

NUTR ORGA CHEM MICR 1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

CHEM 2.1 - Diffuse - Urban run-off

Main_driver: Urban development, Industry

KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

CHEM 2.4 - Diffuse – Transport

Main_driver: Transport

KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

NUTR ORGA CHEM MICR 2.6 - Diffuse - Discharges not connected to sewerage network

Main_driver: Urban development

KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

Sostanza prioritaria:

CAS_7439-92-1

Piombo

Misura:

KTM4 + KTM15 + KTM21

Pressioni e KTM dei Corpi Idrici Superficiali CW

Codice corpo idrico

IT19CW04485

Nome

8

Stato ecologico

Buono

Stato chimico

Cattivo

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

T

F

T

F

T

NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

CHEM

2.1 - Diffuse - Urban run-off

Main_driver: Urban development, Industry

KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

Pressioni e KTM dei Corpi Idrici Superficiali CW

Codice corpo idrico

IT19CW04610

Nome

7

Stato ecologico

Buono

Stato chimico

Cattivo

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

T

F

T

F

T

NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

1.9 - Point – Other

Main_driver:

KTM: 99 Other - Porti

CHEM

2.4 - Diffuse – Transport

Main_driver: Transport

KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

NUTR

ORGA

CHEM

MICR

2.6 - Diffuse - Discharges not connected to sewerage network

Main_driver: Urban development

KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

Pressioni e KTM dei Corpi Idrici Superficiali CW

Codice corpo idrico

IT19CW0477

Nome

5

Stato ecologico

Sufficiente

Stato chimico

Cattivo

NUTR ORGA CHEM MICR SALI ACID TEMP HHYC HMOC QUAL ECOS OTHE UNKN

F

F

T

F

F

NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

CHEM

2.1 - Diffuse - Urban run-off

Main_driver: Urban development, Industry

KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

NUTR

ORGA

CHEM

MICR

2.6 - Diffuse - Discharges not connected to sewerage network

Main_driver: Urban development

KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

Sostanza prioritaria:

CAS_25154-52-3

Nonylphenol

Misura:

KTM4 + KTM15

Pressioni e KTM dei Corpi Idrici Superficiali CW

Codice corpo idrico

IT19CW0489

Nome

4

Stato ecologico

Sufficiente

Stato chimico

Cattivo

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

F

F

T

F

F

NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

1.9 - Point – Other

Main_driver:

KTM: 99 Other - Porti

CHEM

2.1 - Diffuse - Urban run-off

Main_driver: Urban development, Industry

KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

CHEM

2.4 - Diffuse – Transport

Main_driver: Transport

KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

Pressioni e KTM dei Corpi Idrici Superficiali CW

Codice corpo idrico

IT19CW0508

Nome

3

Stato ecologico

Buono

Stato chimico

Cattivo

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

F

F

T

F

F

CHEM

2.1 - Diffuse - Urban run-off

Main_driver: Urban development, Industry

KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

HMOC

4.2 - Dams, barriers and locks

Main_driver:

KTM: 05 Improving longitudinal continuity (e.g. establishing fish passes, demolishing old dams).

Sostanza prioritaria:

CAS_7439-92-1

Piombo

Misura:

KTM4 + KTM15 + KTM21

Pressioni e KTM dei Corpi Idrici Superficiali CW

Codice corpo idrico

IT19CW0521

Nome

1

Stato ecologico

Buono

Stato chimico

Cattivo

–

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

F

F

T

F

F

NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

CHEM

2.1 - Diffuse - Urban run-off

Main_driver: Urban development, Industry

KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

CHEM

2.4 - Diffuse – Transport

Main_driver: Transport

KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

HMOC

4.2 - Dams, barriers and locks

Main_driver:

KTM: 05 Improving longitudinal continuity (e.g. establishing fish passes, demolishing old dams).

Pressioni e KTM dei Corpi Idrici Superficiali CW

Codice corpo idrico

IT19CW0525

Nome

65

Stato ecologico

Buono

Stato chimico

Cattivo

NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN
T	F	T	F					T				

NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

CHEM

2.1 - Diffuse - Urban run-off

Main_driver: Urban development, Industry

KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

Codice corpo idrico

IT19CW0526

Nome

2

Stato ecologico

Buono

Stato chimico

Cattivo

NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN
F	F	T	F					F				

CHEM

2.1 - Diffuse - Urban run-off

Main_driver: Urban development, Industry

KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

Pressioni e KTM dei Corpi Idrici Superficiali CW

Codice corpo idrico

IT19CW0552

Nome

64

Stato ecologico

Buono

Stato chimico

Cattivo

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

T

F

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F

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CHEM

2.1 - Diffuse - Urban run-off

Main_driver: Urban development, Industry

KTM:

21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

CHEM

2.4 - Diffuse – Transport

Main_driver: Transport

KTM:

21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

Sostanza prioritaria:

CAS_7439-92-1

Piombo

Misura:

KTM4 + KTM15 + KTM21

Pressioni e KTM dei Corpi Idrici Superficiali CW

Codice corpo idrico

IT19CW0554

Nome

63

Stato ecologico

Buono

Stato chimico

Cattivo

NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN
T	F	T	F					T				

CHEM

2.1 - Diffuse - Urban run-off

Main_driver: Urban development, Industry

KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

CHEM

2.4 - Diffuse – Transport

Main_driver: Transport

KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

Sostanza prioritaria:

CAS_7439-92-1

Piombo

Misura:

KTM4 + KTM15 + KTM21

Codice corpo idrico

IT19CW0583

Nome

62

Stato ecologico

Buono

Stato chimico

Buono

NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN
T	F	T	F					T				

CHEM

2.1 - Diffuse - Urban run-off

Main_driver: Urban development, Industry

KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

Pressioni e KTM dei Corpi Idrici Superficiali CW

Codice corpo idrico

IT19CW06044

Nome

61

Stato ecologico

Buono

Stato chimico

Buono

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

T

F

T

F

T

NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

1.9 - Point – Other

Main_driver:

KTM: 99 Other - Porti

CHEM

2.1 - Diffuse - Urban run-off

Main_driver: Urban development, Industry

KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

CHEM

2.4 - Diffuse – Transport

Main_driver: Transport

KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

Pressioni e KTM dei Corpi Idrici Superficiali CW

Codice corpo idrico

IT19CW06643

Nome

60

Stato ecologico

Buono

Stato chimico

Buono

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

T

F

T

F

T

NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

CHEM

2.4 - Diffuse – Transport

Main_driver: Transport

KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

Pressioni e KTM dei Corpi Idrici Superficiali CW

Codice corpo idrico

IT19CW06742

Nome

59

Stato ecologico

Buono

Stato chimico

Buono

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

T

F

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F

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1.9 - Point – Other

Main_driver:

KTM:

99 Other - Porti

CHEM

2.1 - Diffuse - Urban run-off

Main_driver: Urban development, Industry

KTM:

21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

CHEM

2.4 - Diffuse – Transport

Main_driver: Transport

KTM:

21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

HMOC

4.2 - Dams, barriers and locks

Main_driver:

KTM:

05 Improving longitudinal continuity (e.g. establishing fish passes, demolishing old dams).

Pressioni e KTM dei Corpi Idrici Superficiali CW

Codice corpo idrico **IT19CW06941**

Nome **58**

Stato ecologico **Sufficiente**

Stato chimico **Cattivo**

NUTR ORGA CHEM MICR SALI ACID TEMP HHYC HMOC QUAL ECOS OTHE UNKN

T

F

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F

T

CHEM 2.1 - Diffuse - Urban run-off

Main_driver: Urban development, Industry

KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

CHEM 2.4 - Diffuse – Transport

Main_driver: Transport

KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

Sostanza prioritaria:

CAS_7439-97-6

Mercurio

Misura:

KTM4 + KTM15

Codice corpo idrico **IT19CW07139**

Nome **57**

Stato ecologico **Buono**

Stato chimico **Buono**

NUTR ORGA CHEM MICR SALI ACID TEMP HHYC HMOC QUAL ECOS OTHE UNKN

T

F

T

F

T

CHEM 2.1 - Diffuse - Urban run-off

Main_driver: Urban development, Industry

KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

Pressioni e KTM dei Corpi Idrici Superficiali CW

Codice corpo idrico

IT19CW07240

Nome

56

Stato ecologico

Sufficiente

Stato chimico

Buono

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

T

F

T

F

T

CHEM

2.1 - Diffuse - Urban run-off

Main_driver: Urban development, Industry

KTM:

21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

CHEM

2.4 - Diffuse – Transport

Main_driver: Transport

KTM:

21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

NUTR

ORGA

CHEM

MICR

2.6 - Diffuse - Discharges not connected to sewerage network

Main_driver: Urban development

KTM:

21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

Pressioni e KTM dei Corpi Idrici Superficiali CW

Codice corpo idrico **IT19CW07646**

Stato ecologico **Sufficiente**

Nome **55**

Stato chimico **Buono**

NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN
T	F	T	F					T				

CHEM ☐ ☐ ☐ 2.1 - Diffuse - Urban run-off Main_driver: Urban development, Industry

KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

CHEM ☐ ☐ ☐ 2.4 - Diffuse – Transport Main_driver: Transport

KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

CHEM ☐ ☐ ☐ 2.5 - Diffuse – Contaminated sites or abandoned industrial sites Main_driver: Industry

KTM: 04 Remediation of contaminated sites (historical pollution including sediments, groundwater, soil)

NUTR ☐ ORGA ☐ CHEM ☐ MICR ☐ 2.6 - Diffuse - Discharges not connected to sewerage network Main_driver: Urban development

KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

Pressioni e KTM dei Corpi Idrici Superficiali CW

Codice corpo idrico

IT19CW07845

Nome

54

Stato ecologico

Buono

Stato chimico

Cattivo

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

T

F

T

F

F

T

NUTR

ORGA

CHEM

ACID

1.3 - Point - IED plants

Main_driver: Industry

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 16 Upgrades or improvements of industrial wastewater treatment plants (including farms)

CHEM

2.4 - Diffuse – Transport

Main_driver: Transport

KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

CHEM

2.5 - Diffuse – Contaminated sites or abandoned industrial sites

Main_driver: Industry

KTM: 04 Remediation of contaminated sites (historical pollution including sediments, groundwater, soil)

HMOC

4.2 - Dams, barriers and locks

Main_driver:

KTM: 05 Improving longitudinal continuity (e.g. establishing fish passes, demolishing old dams).

Pressioni e KTM dei Corpi Idrici Superficiali CW

Codice corpo idrico

IT19CW07957

Nome

53

Stato ecologico

Buono

Stato chimico

Cattivo

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

T

F

T

F

T

CHEM

2.5 - Diffuse – Contaminated sites or abandoned industrial sites

Main_driver: Industry

KTM:

04 Remediation of contaminated sites (historical pollution including sediments, groundwater, soil)

NUTR

ORGA

CHEM

MICR

2.6 - Diffuse - Discharges not connected to sewerage network

Main_driver: Urban development

KTM:

21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

Pressioni e KTM dei Corpi Idrici Superficiali CW

Codice corpo idrico

IT19CW08153

Nome

52

Stato ecologico

Buono

Stato chimico

Cattivo

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

T

F

T

F

T

NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

CHEM

2.1 - Diffuse - Urban run-off

Main_driver: Urban development, Industry

KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

CHEM

2.4 - Diffuse – Transport

Main_driver: Transport

KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

Sostanza prioritaria:

CAS_7440-43-9

Cadmio

Misura:

KTM4 + KTM15

Pressioni e KTM dei Corpi Idrici Superficiali CW

Codice corpo idrico

IT19CW08156

Nome

51

Stato ecologico

Buono

Stato chimico

Cattivo

NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN
T	F	T	F					T				

NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

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1.9 - Point – Other

Main_driver:

KTM: 99 Other - Porti

CHEM

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2.1 - Diffuse - Urban run-off

Main_driver: Urban development, Industry

KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

CHEM

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2.4 - Diffuse – Transport

Main_driver: Transport

KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

HMOC

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4.2 - Dams, barriers and locks

Main_driver:

KTM: 05 Improving longitudinal continuity (e.g. establishing fish passes, demolishing old dams).

Pressioni e KTM dei Corpi Idrici Superficiali CW

Codice corpo idrico

IT19CW08454

Nome

49

Stato ecologico

Buono

Stato chimico

Cattivo

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

T

F

T

F

T

1.9 - Point – Other

Main_driver:

KTM: 99 Other - Porti

CHEM

2.1 - Diffuse - Urban run-off

Main_driver: Urban development, Industry

KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

CHEM

2.4 - Diffuse – Transport

Main_driver: Transport

KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

NUTR

ORGA

CHEM

MICR

2.6 - Diffuse - Discharges not connected to sewerage network

Main_driver: Urban development

KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

Sostanza prioritaria:

CAS_7439-92-1

Piombo

Misura:

KTM4 + KTM15 + KTM21

Pressioni e KTM dei Corpi Idrici Superficiali CW

Codice corpo idrico **IT19CW08455**

Nome **50**

Stato ecologico **Buono**

Stato chimico **Cattivo**

NUTR ORGA CHEM MICR SALI ACID TEMP HHYC HMOC QUAL ECOS OTHE UNKN

T

F

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F

T

NUTR ORGA CHEM MICR 1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

CHEM 2.1 - Diffuse - Urban run-off

Main_driver: Urban development, Industry

KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

Codice corpo idrico **IT19CW08480**

Nome **48**

Stato ecologico **Buono**

Stato chimico **Cattivo**

NUTR ORGA CHEM MICR SALI ACID TEMP HHYC HMOC QUAL ECOS OTHE UNKN

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F

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Main_driver:

KTM:

Sostanza prioritaria:

CAS_7439-97-6

Mercurio

Misura:

KTM4 + KTM15

Pressioni e KTM dei Corpi Idrici Superficiali CW

Codice corpo idrico

IT19CW08484

Nome

47

Stato ecologico

Buono

Stato chimico

Buono

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

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F

T

NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

CHEM

2.4 - Diffuse – Transport

Main_driver: Transport

KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

Pressioni e KTM dei Corpi Idrici Superficiali CW

Codice corpo idrico

IT19CW08581

Nome

46

Stato ecologico

Buono

Stato chimico

Cattivo

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

T

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T

NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

CHEM

2.4 - Diffuse – Transport

Main_driver: Transport

KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

Sostanza prioritaria:

CAS_7439-92-1

Piombo

Misura:

KTM4 + KTM15 + KTM21

Sostanza prioritaria:

CAS_7440-02-0

Nichel

Misura:

KTM4 + KTM15

Pressioni e KTM dei Corpi Idrici Superficiali CW

Codice corpo idrico

IT19CW09075

Nome

44

Stato ecologico

Buono

Stato chimico

Cattivo

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

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1.9 - Point – Other

Main_driver:

KTM:

99 Other - Porti

CHEM

2.1 - Diffuse - Urban run-off

Main_driver: Urban development, Industry

KTM:

21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

CHEM

2.4 - Diffuse – Transport

Main_driver: Transport

KTM:

21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

CHEM

2.5 - Diffuse – Contaminated sites or abandoned industrial sites

Main_driver: Industry

KTM:

04 Remediation of contaminated sites (historical pollution including sediments, groundwater, soil)

Sostanza prioritaria:

CAS_7439-92-1

Piombo

Misura:

KTM4 + KTM15 + KTM21

Sostanza prioritaria:

CAS_7439-97-6

Mercurio

Misura:

KTM4 + KTM15

Sostanza prioritaria:

CAS_7440-02-0

Nichel

Misura:

KTM4 + KTM15

Pressioni e KTM dei Corpi Idrici Superficiali CW

Codice corpo idrico **IT19CW09076**

Nome **45**

Stato ecologico **Buono**

Stato chimico **Cattivo**

NUTR ORGA CHEM MICR SALI ACID TEMP HHYC HMOC QUAL ECOS OTHE UNKN

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CHEM 2.1 - Diffuse - Urban run-off

Main_driver: Urban development, Industry

KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

CHEM 2.4 - Diffuse – Transport

Main_driver: Transport

KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

Codice corpo idrico **IT19CW09248**

Nome **42**

Stato ecologico **Sufficiente**

Stato chimico **Cattivo**

NUTR ORGA CHEM MICR SALI ACID TEMP HHYC HMOC QUAL ECOS OTHE UNKN

T

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F

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CHEM 2.1 - Diffuse - Urban run-off

Main_driver: Urban development, Industry

KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

Sostanza prioritaria:

CAS_7439-92-1

Piombo

Misura:

KTM4 + KTM15 + KTM21

Pressioni e KTM dei Corpi Idrici Superficiali CW

Codice corpo idrico

IT19CW09282

Nome

43

Stato ecologico

Buono

Stato chimico

Cattivo

NUTR ORGA CHEM MICR SALI ACID TEMP HHYC HMOC QUAL ECOS OTHE UNKN

T

F

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F

F

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NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

NUTR

ORGA

CHEM

ACID

1.3 - Point - IED plants

Main_driver: Industry

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 16 Upgrades or improvements of industrial wastewater treatment plants (including farms)

1.9 - Point – Other

Main_driver:

KTM: 99 Other - Porti

CHEM

2.1 - Diffuse - Urban run-off

Main_driver: Urban development, Industry

KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

CHEM

2.4 - Diffuse – Transport

Main_driver: Transport

KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

CHEM

2.5 - Diffuse – Contaminated sites or abandoned industrial sites

Main_driver: Industry

KTM: 04 Remediation of contaminated sites (historical pollution including sediments, groundwater, soil)

Sostanza prioritaria:

CAS_7439-92-1

Piombo

Misura:

KTM4 + KTM15 + KTM21

Pressioni e KTM dei Corpi Idrici Superficiali CW

Codice corpo idrico **IT19CW09452**

Nome **41**

Stato ecologico **Sufficiente**

Stato chimico **Cattivo**

NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN
T	F	T	F					T				

CHEM 2.1 - Diffuse - Urban run-off

Main_driver: Urban development, Industry

KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

Codice corpo idrico **IT19CW09549**

Nome **37**

Stato ecologico **Buono**

Stato chimico **Cattivo**

NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN
T	F	T	F					T				

NUTR ORGA CHEM MICR 1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

Sostanza prioritaria:

CAS_7439-92-1

Piombo

Misura:

KTM4 + KTM15 + KTM21

Pressioni e KTM dei Corpi Idrici Superficiali CW

Codice corpo idrico

IT19CW09550

Nome

40

Stato ecologico

Sufficiente

Stato chimico

Cattivo

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

T

F

T

F

T

NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

1.9 - Point – Other

Main_driver:

KTM: 99 Other - Porti

CHEM

2.1 - Diffuse - Urban run-off

Main_driver: Urban development, Industry

KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

CHEM

2.4 - Diffuse – Transport

Main_driver: Transport

KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

Pressioni e KTM dei Corpi Idrici Superficiali CW

Codice corpo idrico

IT19CW09551

Nome

38

Stato ecologico

Buono

Stato chimico

Cattivo

NUTR ORGA CHEM MICR SALI ACID TEMP HHYC HMOC QUAL ECOS OTHE UNKN

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F

F

T

NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

ORGA

CHEM

ACID

1.5 - Point - Contaminated sites or abandoned industrial sites

Main_driver: Industry

KTM: 04 Remediation of contaminated sites (historical pollution including sediments, groundwater, soil).

1.9 - Point – Other

Main_driver:

KTM: 99 Other - Porti

CHEM

2.1 - Diffuse - Urban run-off

Main_driver: Urban development, Industry

KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

CHEM

2.4 - Diffuse – Transport

Main_driver: Transport

KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

Pressioni e KTM dei Corpi Idrici Superficiali CW

Codice corpo idrico

IT19CW09593

Nome

39

Stato ecologico

Buono

Stato chimico

Cattivo

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

T

F

T

F

T

NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

1.9 - Point – Other

Main_driver:

KTM: 99 Other - Porti

CHEM

2.1 - Diffuse - Urban run-off

Main_driver: Urban development, Industry

KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

CHEM

2.4 - Diffuse – Transport

Main_driver: Transport

KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

HMOC

4.2 - Dams, barriers and locks

Main_driver:

KTM: 05 Improving longitudinal continuity (e.g. establishing fish passes, demolishing old dams).

Sostanza prioritaria:

CAS_7439-92-1

Piombo

Misura:

KTM4 + KTM15 + KTM21

Sostanza prioritaria:

CAS_120-12-7

Anthracene

Misura:

KTM4 + KTM15 + KTM21

Pressioni e KTM dei Corpi Idrici Superficiali CW

Codice corpo idrico

IT19CW09723

Nome

36

Stato ecologico

Buono

Stato chimico

Cattivo

NUTR ORGA CHEM MICR SALI ACID TEMP HHYC HMOC QUAL ECOS OTHE UNKN

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NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

ORGA

CHEM

ACID

1.5 - Point - Contaminated sites or abandoned industrial sites

Main_driver: Industry

KTM: 04 Remediation of contaminated sites (historical pollution including sediments, groundwater, soil).

CHEM

2.1 - Diffuse - Urban run-off

Main_driver: Urban development, Industry

KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

CHEM

2.4 - Diffuse – Transport

Main_driver: Transport

KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

NUTR

ORGA

CHEM

MICR

2.6 - Diffuse - Discharges not connected to sewerage network

Main_driver: Urban development

KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

Sostanza prioritaria:

CAS_7439-92-1

Piombo

Misura:

KTM4 + KTM15 + KTM21

Pressioni e KTM dei Corpi Idrici Superficiali CW

Codice corpo idrico

IT19CW10220

Nome

34

Stato ecologico

Sufficiente

Stato chimico

Cattivo

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

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UNKN

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CHEM

2.1 - Diffuse - Urban run-off

Main_driver: Urban development, Industry

KTM:

21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

HMOC

4.2 - Dams, barriers and locks

Main_driver:

KTM:

05 Improving longitudinal continuity (e.g. establishing fish passes, demolishing old dams).

Pressioni e KTM dei Corpi Idrici Superficiali CW

Codice corpo idrico

IT19CW10222

Nome

35

Stato ecologico

Sufficiente

Stato chimico

Cattivo

NUTR ORGA CHEM MICR SALI ACID TEMP HHYC HMOC QUAL ECOS OTHE UNKN

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NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

1.9 - Point – Other

Main_driver:

KTM: 99 Other - Porti

CHEM

2.1 - Diffuse - Urban run-off

Main_driver: Urban development, Industry

KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

CHEM

2.4 - Diffuse – Transport

Main_driver: Transport

KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

HMOC

4.2 - Dams, barriers and locks

Main_driver:

KTM: 05 Improving longitudinal continuity (e.g. establishing fish passes, demolishing old dams).

Sostanza prioritaria:

CAS_7439-92-1

Piombo

Misura:

KTM4 + KTM15 + KTM21

Pressioni e KTM dei Corpi Idrici Superficiali LW

Codice corpo idrico

IT19LW1903349

Nome

Rosamarina

Stato ecologico

Sufficiente

Stato chimico

Buono

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM:

02 Reduce nutrient pollution from agriculture

KTM:

03 Reduce pesticides pollution from agriculture.

KTM:

12 Advisory services for agriculture

KTM:

15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM:

17 Measures to reduce sediment loads from soil erosion and surface run-off

Pressioni e KTM dei Corpi Idrici Superficiali LW

Codice corpo idrico

IT19LW1903736

Nome

Scanzano

Stato ecologico

Buono

Stato chimico

Buono

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

- KTM: 02 Reduce nutrient pollution from agriculture
- KTM: 03 Reduce pesticides pollution from agriculture.
- KTM: 12 Advisory services for agriculture
- KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.
- KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

Pressioni e KTM dei Corpi Idrici Superficiali LW

Codice corpo idrico

IT19LW1904343

Nome

Poma

Stato ecologico

Sufficiente

Stato chimico

Buono

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM:

02 Reduce nutrient pollution from agriculture

KTM:

03 Reduce pesticides pollution from agriculture.

KTM:

12 Advisory services for agriculture

KTM:

15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM:

17 Measures to reduce sediment loads from soil erosion and surface run-off

Pressioni e KTM dei Corpi Idrici Superficiali LW

Codice corpo idrico	IT19LW1904940	Nome	Serbatoio Paceco									
Stato ecologico	ND	Stato chimico	ND									
-												
NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

- KTM: 02 Reduce nutrient pollution from agriculture
- KTM: 03 Reduce pesticides pollution from agriculture.
- KTM: 12 Advisory services for agriculture
- KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.
- KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

Pressioni e KTM dei Corpi Idrici Superficiali LW

Codice corpo idrico	IT19LW190511	Nome	Serbatoio Rubino									
Stato ecologico	ND	Stato chimico	ND									
-												
NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

- KTM: 02 Reduce nutrient pollution from agriculture
- KTM: 03 Reduce pesticides pollution from agriculture.
- KTM: 12 Advisory services for agriculture
- KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.
- KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

Pressioni e KTM dei Corpi Idrici Superficiali LW

Codice corpo idrico

IT19LW1905431

Nome

Serbatoio Trinità

Stato ecologico

Sufficiente

Stato chimico

Buono

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

Pressioni e KTM dei Corpi Idrici Superficiali LW

Codice corpo idrico	IT19LW190572	Nome	Garcia									
Stato ecologico	Buono	Stato chimico	Buono									
-												
NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

- KTM: 02 Reduce nutrient pollution from agriculture
- KTM: 03 Reduce pesticides pollution from agriculture.
- KTM: 12 Advisory services for agriculture
- KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.
- KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

Pressioni e KTM dei Corpi Idrici Superficiali LW

Codice corpo idrico

IT19LW1905752

Nome

Piana degli Albanesi

Stato ecologico

Buono

Stato chimico

Buono

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

Pressioni e KTM dei Corpi Idrici Superficiali LW

Codice corpo idrico

IT19LW190593

Nome

Arancio

Stato ecologico

Sufficiente

Stato chimico

Buono

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

Pressioni e KTM dei Corpi Idrici Superficiali LW

Codice corpo idrico

IT19LW1906113

Nome

Piano del Leone

Stato ecologico

Buono

Stato chimico

Cattivo

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM:

02 Reduce nutrient pollution from agriculture

KTM:

03 Reduce pesticides pollution from agriculture.

KTM:

12 Advisory services for agriculture

KTM:

15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM:

17 Measures to reduce sediment loads from soil erosion and surface run-off

Sostanza prioritaria:

CAS_7439-92-1

Piombo

Misura:

KTM4 + KTM15 + KTM21

Pressioni e KTM dei Corpi Idrici Superficiali LW

Codice corpo idrico

IT19LW1906114

Nome

Prizzi

Stato ecologico

Buono

Stato chimico

Buono

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM:

02 Reduce nutrient pollution from agriculture

KTM:

03 Reduce pesticides pollution from agriculture.

KTM:

12 Advisory services for agriculture

KTM:

15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM:

17 Measures to reduce sediment loads from soil erosion and surface run-off

Pressioni e KTM dei Corpi Idrici Superficiali LW

Codice corpo idrico

IT19LW1906115

Nome

Gammauta

Stato ecologico

ND

Stato chimico

Buono

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

Pressioni e KTM dei Corpi Idrici Superficiali LW

Codice corpo idrico

IT19LW1906210

Nome

Serbatoio Castello

Stato ecologico

Sufficiente

Stato chimico

Cattivo

–

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

Sostanza prioritaria:

CAS_7439-92-1

Piombo

Misura:

KTM4 + KTM15 + KTM21

Pressioni e KTM dei Corpi Idrici Superficiali LW

Codice corpo idrico	IT19LW1906335		Nome	Fanaco									
Stato ecologico	Sufficiente		Stato chimico	Cattivo									
-													
	NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN

NUTR	ORGA	CHEM		2.2 - Diffuse - Agricultural						Main_driver: Agriculture			
KTM: 02 Reduce nutrient pollution from agriculture													
KTM: 03 Reduce pesticides pollution from agriculture.													
KTM: 12 Advisory services for agriculture													
KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.													
KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off													

Sostanza prioritaria:	CAS_7439-92-1		Piombo		Misura:		KTM4 + KTM15 + KTM21						

Pressioni e KTM dei Corpi Idrici Superficiali LW

Codice corpo idrico

IT19LW1906850

Nome

S. Giovanni

Stato ecologico

Sufficiente

Stato chimico

Buono

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

Pressioni e KTM dei Corpi Idrici Superficiali LW

Codice corpo idrico	IT19LW1907212										Nome		Diga Olivo	
Stato ecologico	Sufficiente										Stato chimico		Cattivo	
-														
	NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN	

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

Sostanza prioritaria:

CAS_7439-97-6

Mercurio

Misura:

KTM4 + KTM15

Pressioni e KTM dei Corpi Idrici Superficiali LW

Codice corpo idrico

IT19LW190729

Nome

Villarosa

Stato ecologico

Sufficiente

Stato chimico

Cattivo

NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN

NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

Sostanza prioritaria:

CAS_7439-97-6

Mercurio

Misura:

KTM4 + KTM15

Pressioni e KTM dei Corpi Idrici Superficiali LW

Codice corpo idrico	IT19LW1907519	Nome	Comunelli									
Stato ecologico	ND	Stato chimico	ND									
-												
NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN

NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

Pressioni e KTM dei Corpi Idrici Superficiali LW

Codice corpo idrico

IT19LW1907721

Nome

Diga Cimia

Stato ecologico

Sufficiente

Stato chimico

Buono

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM:

02 Reduce nutrient pollution from agriculture

KTM:

03 Reduce pesticides pollution from agriculture.

KTM:

12 Advisory services for agriculture

KTM:

15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM:

17 Measures to reduce sediment loads from soil erosion and surface run-off

Pressioni e KTM dei Corpi Idrici Superficiali LW

Codice corpo idrico

IT19LW1907745

Nome

Diga Disueri

Stato ecologico

ND

Stato chimico

ND

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

Pressioni e KTM dei Corpi Idrici Superficiali LW

Codice corpo idrico

IT19LW1907822

Nome

Biviere di Gela

Stato ecologico

ND

Stato chimico

ND

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

Pressioni e KTM dei Corpi Idrici Superficiali LW

Codice corpo idrico

IT19LW1907824

Nome

Dirillo

Stato ecologico

ND

Stato chimico

ND

–

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

Pressioni e KTM dei Corpi Idrici Superficiali LW

Codice corpo idrico

IT19LW1908244

Nome

Santa Rosalia

Stato ecologico

Sufficiente

Stato chimico

Buono

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM:

02 Reduce nutrient pollution from agriculture

KTM:

03 Reduce pesticides pollution from agriculture.

KTM:

12 Advisory services for agriculture

KTM:

15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM:

17 Measures to reduce sediment loads from soil erosion and surface run-off

Pressioni e KTM dei Corpi Idrici Superficiali LW

Codice corpo idrico

IT19LW1909318

Nome

Invaso Lentini

Stato ecologico

Sufficiente

Stato chimico

Buono

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

Codice corpo idrico

IT19LW1909411

Nome

Invaso Ancipa

Stato ecologico

Sufficiente

Stato chimico

Cattivo

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

Main_driver:

KTM:

Sostanza prioritaria:

CAS_7439-97-6

Mercurio

Misura:

KTM4 + KTM15

Pressioni e KTM dei Corpi Idrici Superficiali LW

Codice corpo idrico	IT19LW19094301	Nome	Invaso Ponte Barca									
Stato ecologico	ND	Stato chimico	ND									
-												
NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN

- NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture
- KTM: 02 Reduce nutrient pollution from agriculture
- KTM: 03 Reduce pesticides pollution from agriculture.
- KTM: 12 Advisory services for agriculture
- KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.
- KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

Pressioni e KTM dei Corpi Idrici Superficiali LW

Codice corpo idrico

IT19LW1909433

Nome

Ogliastro

Stato ecologico

ND

Stato chimico

ND

—

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

Pressioni e KTM dei Corpi Idrici Superficiali LW

Codice corpo idrico

IT19LW1909434

Nome

Pozzillo

Stato ecologico

Sufficiente

Stato chimico

Cattivo

	NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN
–													

NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

Sostanza prioritaria:

CAS_7439-97-6

Mercurio

Misura:

KTM4 + KTM15

Pressioni e KTM dei Corpi Idrici Superficiali LW

Codice corpo idrico

IT19LW1909437

Nome

Biviere di Cesaro'

Stato ecologico

ND

Stato chimico

ND

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

Main_driver:

KTM:

Codice corpo idrico

IT19LW1909441

Nome

Serbatoio Nicoletti

Stato ecologico

Sufficiente

Stato chimico

Cattivo

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

Sostanza prioritaria:

CAS_7439-97-6

Mercurio

Misura:

KTM4 + KTM15

Pressioni e KTM dei Corpi Idrici Superficiali LW

Codice corpo idrico

IT19LW1909453

Nome

Sciaguana

Stato ecologico

Sufficiente

Stato chimico

Cattivo

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM:

01 Construction or upgrades of wastewater treatment plants

KTM:

15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM:

02 Reduce nutrient pollution from agriculture

KTM:

03 Reduce pesticides pollution from agriculture.

KTM:

12 Advisory services for agriculture

KTM:

15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM:

17 Measures to reduce sediment loads from soil erosion and surface run-off

Pressioni e KTM dei Corpi Idrici Superficiali LW

<u>Sostanza prioritaria:</u>	CAS_7439-92-1	<i>Piombo</i>
<u>Sostanza prioritaria:</u>	CAS_7439-97-6	<i>Mercurio</i>
<u>Sostanza prioritaria:</u>	CAS_50-32-8	<i>Benzo(a)pirene</i>
<u>Sostanza prioritaria:</u>	CAS_118-74-1	<i>Esaclorobenzene</i>
<u>Sostanza prioritaria:</u>	CAS_608-73-1	<i>Esaclorocicloesano</i>
<u>Sostanza prioritaria:</u>	CAS_7440-02-0	<i>Nichel</i>
<u>Sostanza prioritaria:</u>	CAS_12002-48-1	<i>Triclorobenzeni</i>
<u>Sostanza prioritaria:</u>	CAS_50-29-3	<i>pp-DDT</i>
<u>Sostanza prioritaria:</u>	CAS_62-73-7	<i>diclorvos</i>

Misura:	KTM4 + KTM15 + KTM21
Misura:	KTM4 + KTM15
Misura:	KTM4 + KTM15 + KTM21
Misura:	KTM4 + KTM15 + KTM21
Misura:	KTM4 + KTM15 + KTM21
Misura:	KTM4 + KTM15
Misura:	KTM4 + KTM15 + KTM21
Misura:	KTM3
Misura:	KTM3

Codice corpo idrico

IT19LW190948

Nome

Lago di Pergusa

Stato ecologico

Sufficiente

Stato chimico

Cattivo

—	NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

<u>Sostanza prioritaria:</u>	CAS_7439-97-6	<i>Mercurio</i>
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Misura:	KTM4 + KTM15
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Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW00101

Nome

Fiumara dei Corsari

Stato ecologico

Sufficiente

Stato chimico

Buono

–

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

HMOC

4.2 - Dams, barriers and locks

Main_driver:

KTM: 05 Improving longitudinal continuity (e.g. establishing fish passes, demolishing old dams).

HMOC

4.5 - Hydromorphological alteration - Other

Main_driver:

KTM: 99 Other

Codice corpo idrico

IT19RW00102

Nome

Fiumara Gallo

Stato ecologico

ND

Stato chimico

ND

–

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

Main_driver:

KTM:

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico	IT19RW00201										Nome		T.Saponara (F.Tra Canali)												
Stato ecologico	ND										Stato chimico		ND												
-																									
NUTR		ORGA		CHEM		MICR		SALI		ACID		TEMP		HHYC		HMOC		QUAL		ECOS		OTHE		UNKN	
																T									

NUTR		ORGA		CHEM		MICR		<u>1.1 - Point – Urban waste water</u>										Main_driver: Urban development							
KTM: 01 Construction or upgrades of wastewater treatment plants																									
KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.																									

ORGA		CHEM		ACID				<u>1.5 - Point - Contaminated sites or abandoned industrial sites</u>										Main_driver: Industry							
KTM: 04 Remediation of contaminated sites (historical pollution including sediments, groundwater, soil).																									

HMOC								<u>4.1 - Physical alteration of channel/bed/riparian area/shore</u>										Main_driver:							
KTM: 06 Improving hydromorphological conditions of water bodies other than longitudinal continuity																									
KTM: 23 Natural water retention measures																									

HMOC								<u>4.2 - Dams, barriers and locks</u>										Main_driver:							
KTM: 05 Improving longitudinal continuity (e.g. establishing fish passes, demolishing old dams).																									

HMOC								<u>4.5 - Hydromorphological alteration - Other</u>										Main_driver:							
KTM: 99 Other																									

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico	IT19RW00401													Nome	F.Niceto		
Stato ecologico	ND													Stato chimico	ND		
-																	
	NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN				
									T								

NUTR	ORGA	CHEM		<u>2.2 - Diffuse - Agricultural</u>										Main_driver: Agriculture			
KTM: 02 Reduce nutrient pollution from agriculture																	
KTM: 03 Reduce pesticides pollution from agriculture.																	
KTM: 12 Advisory services for agriculture																	
KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.																	
KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off																	

HMOC				<u>4.1 - Physical alteration of channel/bed/riparian area/shore</u>										Main_driver:			
KTM: 06 Improving hydromorphological conditions of water bodies other than longitudinal continuity																	
KTM: 23 Natural water retention measures																	

HMOC				<u>4.2 - Dams, barriers and locks</u>										Main_driver:			
KTM: 05 Improving longitudinal continuity (e.g. establishing fish passes, demolishing old dams).																	

HMOC				<u>4.5 - Hydromorphological alteration - Other</u>										Main_driver:			
KTM: 99 Other																	

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW00501

Nome

T. Muto

Stato ecologico

Sufficiente

Stato chimico

Buono

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

T

ORGA

CHEM

ACID

1.5 - Point - Contaminated sites or abandoned industrial sites

Main_driver: Industry

KTM: 04

Remediation of contaminated sites (historical pollution including sediments, groundwater, soil).

HMOC

4.1 - Physical alteration of channel/bed/riparian area/shore

Main_driver:

KTM: 06

Improving hydromorphological conditions of water bodies other than longitudinal continuity

KTM: 23

Natural water retention measures

HMOC

4.2 - Dams, barriers and locks

Main_driver:

KTM: 05

Improving longitudinal continuity (e.g. establishing fish passes, demolishing old dams).

HMOC

4.5 - Hydromorphological alteration - Other

Main_driver:

KTM: 99

Other

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW00601

Nome

T. Floripotema

Stato ecologico

ND

Stato chimico

ND

NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN
								T				

NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

HMOC

4.1 - Physical alteration of channel/bed/riparian area/shore

Main_driver:

KTM: 06 Improving hydromorphological conditions of water bodies other than longitudinal continuity

KTM: 23 Natural water retention measures

HMOC

4.2 - Dams, barriers and locks

Main_driver:

KTM: 05 Improving longitudinal continuity (e.g. establishing fish passes, demolishing old dams).

HMOC

4.5 - Hydromorphological alteration - Other

Main_driver:

KTM: 99 Other

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW00701

Nome

T. Mela

Stato ecologico

Sufficiente

Stato chimico

Buono

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

T

NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

ORGA

CHEM

ACID

1.5 - Point - Contaminated sites or abandoned industrial sites

Main_driver: Industry

KTM: 04 Remediation of contaminated sites (historical pollution including sediments, groundwater, soil).

HMOC

4.1 - Physical alteration of channel/bed/riparian area/shore

Main_driver:

KTM: 06 Improving hydromorphological conditions of water bodies other than longitudinal continuity

KTM: 23 Natural water retention measures

HMOC

4.5 - Hydromorphological alteration - Other

Main_driver:

KTM: 99 Other

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico	IT19RW00801			Nome	T.Longano (T.Crizzina)							
Stato ecologico	ND			Stato chimico	ND							
-												
NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN
								T				

CHEM				2.1 - Diffuse - Urban run-off					Main_driver: Urban development, Industry			
KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure												

HMOC				4.1 - Physical alteration of channel/bed/riparian area/shore					Main_driver:			
KTM: 06 Improving hydromorphological conditions of water bodies other than longitudinal continuity												
KTM: 23 Natural water retention measures												

HMOC				4.2 - Dams, barriers and locks					Main_driver:			
KTM: 05 Improving longitudinal continuity (e.g. establishing fish passes, demolishing old dams).												

HMOC				4.5 - Hydromorphological alteration - Other					Main_driver:			
KTM: 99 Other												

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico	IT19RW00901				Nome	T.Patri-Rodì							
Stato ecologico	ND				Stato chimico	ND							
-													
	NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN
									T				

NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver:

Urban development

KTM:

01 Construction or upgrades of wastewater treatment plants

KTM:

15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

HMOC

4.5 - Hydromorphological alteration - Other

Main_driver:

KTM:

99 Other

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW01001

Nome

T.Novara

Stato ecologico

Cattivo

Stato chimico

Buono

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

T

ORGA

CHEM

ACID

1.5 - Point - Contaminated sites or abandoned industrial sites

Main_driver: Industry

KTM:

04 Remediation of contaminated sites (historical pollution including sediments, groundwater, soil).

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM:

02 Reduce nutrient pollution from agriculture

KTM:

03 Reduce pesticides pollution from agriculture.

KTM:

12 Advisory services for agriculture

KTM:

15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM:

17 Measures to reduce sediment loads from soil erosion and surface run-off

HMOC

4.1 - Physical alteration of channel/bed/riparian area/shore

Main_driver:

KTM:

06 Improving hydromorphological conditions of water bodies other than longitudinal continuity

KTM:

23 Natural water retention measures

HMOC

4.2 - Dams, barriers and locks

Main_driver:

KTM:

05 Improving longitudinal continuity (e.g. establishing fish passes, demolishing old dams).

HMOC

4.5 - Hydromorphological alteration - Other

Main_driver:

KTM:

99 Other

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico	IT19RW01101										Nome		T.Elicona	
Stato ecologico	ND										Stato chimico		ND	
-														
	NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN	

NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

ORGA

CHEM

ACID

1.5 - Point - Contaminated sites or abandoned industrial sites

Main_driver: Industry

KTM: 04 Remediation of contaminated sites (historical pollution including sediments, groundwater, soil).

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW01201

Nome

T.Timeto

Stato ecologico

ND

Stato chimico

ND

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

NUTR

ORGA

CHEM

MICR

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

HMOC

4.1 - Physical alteration of channel/bed/riparian area/shore

Main_driver:

KTM: 06 Improving hydromorphological conditions of water bodies other than longitudinal continuity

KTM: 23 Natural water retention measures

HMOC

4.2 - Dams, barriers and locks

Main_driver:

KTM: 05 Improving longitudinal continuity (e.g. establishing fish passes, demolishing old dams).

HMOC

4.5 - Hydromorphological alteration - Other

Main_driver:

KTM: 99 Other

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW01202

Nome

T.Timeto

Stato ecologico

ND

Stato chimico

ND

-

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

Main_driver:

KTM:

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW01301

Nome

S.Angelo di Brolo

Stato ecologico

ND

Stato chimico

ND

NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN
								T				

ORGA

CHEM

ACID

1.5 - Point - Contaminated sites or abandoned industrial sites

Main_driver: Industry

KTM: 04 Remediation of contaminated sites (historical pollution including sediments, groundwater, soil).

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

HMOC

4.1 - Physical alteration of channel/bed/riparian area/shore

Main_driver:

KTM: 06 Improving hydromorphological conditions of water bodies other than longitudinal continuity

KTM: 23 Natural water retention measures

HMOC

4.2 - Dams, barriers and locks

Main_driver:

KTM: 05 Improving longitudinal continuity (e.g. establishing fish passes, demolishing old dams).

HMOC

4.5 - Hydromorphological alteration - Other

Main_driver:

KTM: 99 Other

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW01401

Nome

Fiumara di Naso

Stato ecologico

Sufficiente

Stato chimico

Cattivo

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

ORGA

CHEM

ACID

1.5 - Point - Contaminated sites or abandoned industrial sites

Main_driver: Industry

KTM: 04 Remediation of contaminated sites (historical pollution including sediments, groundwater, soil).

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

HMOC

4.1 - Physical alteration of channel/bed/riparian area/shore

Main_driver:

KTM: 06 Improving hydromorphological conditions of water bodies other than longitudinal continuity

KTM: 23 Natural water retention measures

HMOC

4.2 - Dams, barriers and locks

Main_driver:

KTM: 05 Improving longitudinal continuity (e.g. establishing fish passes, demolishing old dams).

Pressioni e KTM dei Corpi Idrici Superficiali RW

HMOC 4.5 - Hydromorphological alteration - Other

Main_driver:

KTM: 99 Other

Sostanza prioritaria:

CAS_7439-97-6

Mercurio

Misura:

KTM4 + KTM15

Codice corpo idrico

IT19RW01601

Nome

T.Favara

Stato ecologico

ND

Stato chimico

ND

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

T

ORGA

CHEM

ACID

1.5 - Point - Contaminated sites or abandoned industrial sites

Main_driver: Industry

KTM: 04 Remediation of contaminated sites (historical pollution including sediments, groundwater, soil).

HMOC

4.2 - Dams, barriers and locks

Main_driver:

KTM: 05 Improving longitudinal continuity (e.g. establishing fish passes, demolishing old dams).

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW01602

Nome

T.Zappulla

Stato ecologico

ND

Stato chimico

ND

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

ORGA

CHEM

ACID

1.5 - Point - Contaminated sites or abandoned industrial sites

Main_driver: Industry

KTM: 04 Remediation of contaminated sites (historical pollution including sediments, groundwater, soil).

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

HMOC

4.1 - Physical alteration of channel/bed/riparian area/shore

Main_driver:

KTM: 06 Improving hydromorphological conditions of water bodies other than longitudinal continuity

KTM: 23 Natural water retention measures

HMOC

4.2 - Dams, barriers and locks

Main_driver:

KTM: 05 Improving longitudinal continuity (e.g. establishing fish passes, demolishing old dams).

Pressioni e KTM dei Corpi Idrici Superficiali RW

HMOC				<u>4.5 - Hydromorphological alteration - Other</u>	Main_driver:
KTM: 99 Other					

Codice corpo idrico	IT19RW01701	Nome	T.Rosmarino
Stato ecologico	ND	Stato chimico	ND

NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN
								T				

NUTR	ORGA	CHEM	MICR	<u>1.1 - Point – Urban waste water</u>	Main_driver: Urban development
KTM: 01 Construction or upgrades of wastewater treatment plants					
KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.					

ORGA	CHEM	ACID		<u>1.5 - Point - Contaminated sites or abandoned industrial sites</u>	Main_driver: Industry
KTM: 04 Remediation of contaminated sites (historical pollution including sediments, groundwater, soil).					

HMOC				<u>4.1 - Physical alteration of channel/bed/riparian area/shore</u>	Main_driver:
KTM: 06 Improving hydromorphological conditions of water bodies other than longitudinal continuity					
KTM: 23 Natural water retention measures					

HMOC				<u>4.2 - Dams, barriers and locks</u>	Main_driver:
KTM: 05 Improving longitudinal continuity (e.g. establishing fish passes, demolishing old dams).					

HMOC				<u>4.5 - Hydromorphological alteration - Other</u>	Main_driver:
KTM: 99 Other					

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW01801

Nome

T.Inganno

Stato ecologico

Buono

Stato chimico

Cattivo

–

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

Sostanza prioritaria:

CAS_7440-02-0

Nichel

Misura:

KTM4 + KTM15

Sostanza prioritaria:

CAS_7440-43-9

Cadmio

Misura:

KTM4 + KTM15

Codice corpo idrico

IT19RW01901

Nome

T.Furiano

Stato ecologico

ND

Stato chimico

ND

–

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

Main_driver:

KTM:

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW02101

Nome

T.Caronia

Stato ecologico

ND

Stato chimico

ND

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NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

ORGA

CHEM

ACID

1.5 - Point - Contaminated sites or abandoned industrial sites

Main_driver: Industry

KTM: 04 Remediation of contaminated sites (historical pollution including sediments, groundwater, soil).

Codice corpo idrico

IT19RW02301

Nome

T.S.Stefano

Stato ecologico

ND

Stato chimico

ND

–

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW02401

Nome

T.Tusa

Stato ecologico

ND

Stato chimico

ND

-

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

Main_driver:

KTM:

Codice corpo idrico

IT19RW02601

Nome

V.Prato

Stato ecologico

ND

Stato chimico

ND

-

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

Main_driver:

KTM:

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW02602

Nome

V.Giardinello

Stato ecologico

Scarso

Stato chimico

Buono

NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN

ORGA

CHEM

ACID

1.5 - Point - Contaminated sites or abandoned industrial sites

Main_driver: Industry

KTM: 04 Remediation of contaminated sites (historical pollution including sediments, groundwater, soil).

Codice corpo idrico

IT19RW02603

Nome

F.Pollina

Stato ecologico

Scarso

Stato chimico

Buono

NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico	IT19RW02604				Nome	V.Secco 1							
Stato ecologico	ND				Stato chimico	ND							
-													
	NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN

NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico	IT19RW02605	Nome	T.Castelbuono									
Stato ecologico	ND	Stato chimico	ND									
-												
NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN

NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico	IT19RW02606	Nome	F.Pollina									
Stato ecologico	ND	Stato chimico	ND									
-												
NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN

NUTR	ORGA	CHEM		2.2 - Diffuse - Agricultural	Main_driver: Agriculture
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- KTM: 02 Reduce nutrient pollution from agriculture
- KTM: 03 Reduce pesticides pollution from agriculture.
- KTM: 12 Advisory services for agriculture
- KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.
- KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW02801

Nome

T.Armizzo

Stato ecologico

Scarso

Stato chimico

Buono

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

T

NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

ORGA

CHEM

ACID

1.5 - Point - Contaminated sites or abandoned industrial sites

Main_driver: Industry

KTM: 04 Remediation of contaminated sites (historical pollution including sediments, groundwater, soil).

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

HMOC

4.5 - Hydromorphological alteration - Other

Main_driver:

KTM: 99 Other

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW02901

Nome

T.Roccella

Stato ecologico

Scarso

Stato chimico

Buono

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

ORGA

CHEM

ACID

1.5 - Point - Contaminated sites or abandoned industrial sites

Main_driver: Industry

KTM: 04 Remediation of contaminated sites (historical pollution including sediments, groundwater, soil).

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

HMOC

4.5 - Hydromorphological alteration - Other

Main_driver:

KTM: 99 Other

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW03001

Nome

F. Imera Settentrionale

Stato ecologico

Scarso

Stato chimico

Cattivo

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

ORGA

CHEM

ACID

1.5 - Point - Contaminated sites or abandoned industrial sites

Main_driver: Industry

KTM: 04 Remediation of contaminated sites (historical pollution including sediments, groundwater, soil).

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

HHYC

QUAL

TEMP

ECOS

3.1 – Abstraction or flow diversion – Agriculture

Main_driver: Agriculture

KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

KTM: 11 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from agriculture

KTM: 12 Advisory services for agriculture

HHYC

QUAL

TEMP

ECOS

3.2 - Abstraction or flow diversion – Public water supply

Main_driver: Urban development

Pressioni e KTM dei Corpi Idrici Superficiali RW

KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

KTM: 09 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from households

Sostanza prioritaria:

CAS_7439-92-1

Piombo

Misura:

KTM4 + KTM15 + KTM21

Codice corpo idrico

IT19RW03002

Nome

T. Castelluccio

Stato ecologico

ND

Stato chimico

ND

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

ORGA

CHEM

ACID

1.5 - Point - Contaminated sites or abandoned industrial sites

Main_driver: Industry

KTM: 04 Remediation of contaminated sites (historical pollution including sediments, groundwater, soil).

NUTR

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2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico	IT19RW03003	Nome	T.Salito									
Stato ecologico	ND	Stato chimico	ND									
-												
NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

- KTM: 02 Reduce nutrient pollution from agriculture
- KTM: 03 Reduce pesticides pollution from agriculture.
- KTM: 12 Advisory services for agriculture
- KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.
- KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW03004

Nome

Imera Settentrionale

Stato ecologico

Sufficiente

Stato chimico

Buono

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2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02

Reduce nutrient pollution from agriculture

KTM: 03

Reduce pesticides pollution from agriculture.

KTM: 12

Advisory services for agriculture

KTM: 15

Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17

Measures to reduce sediment loads from soil erosion and surface run-off

HMOC

4.5 - Hydromorphological alteration - Other

Main_driver:

KTM: 99

Other

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico	IT19RW03101	Nome	F.Torto									
Stato ecologico	ND	Stato chimico	ND									
-												
NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN
								NV				

NUTR	ORGA	CHEM		2.2 - Diffuse - Agricultural	Main_driver: Agriculture
KTM: 02 Reduce nutrient pollution from agriculture					
KTM: 03 Reduce pesticides pollution from agriculture.					
KTM: 12 Advisory services for agriculture					
KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.					
KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off					
HMOC				4.5 - Hydromorphological alteration - Other	Main_driver:
KTM: 99 Other					

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW03102

Nome

T.Alia

Stato ecologico

ND

Stato chimico

ND

NUTR

ORGA

CHEM

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HMOC

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CHEM

ACID

1.5 - Point - Contaminated sites or abandoned industrial sites

Main_driver: Industry

KTM:

04 Remediation of contaminated sites (historical pollution including sediments, groundwater, soil).

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM:

02 Reduce nutrient pollution from agriculture

KTM:

03 Reduce pesticides pollution from agriculture.

KTM:

12 Advisory services for agriculture

KTM:

15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM:

17 Measures to reduce sediment loads from soil erosion and surface run-off

HMOC

4.5 - Hydromorphological alteration - Other

Main_driver:

KTM:

99 Other

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW03103

Nome

V.Trabiata

Stato ecologico

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Stato chimico

ND

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ORGA

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MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

ORGA

CHEM

ACID

1.5 - Point - Contaminated sites or abandoned industrial sites

Main_driver: Industry

KTM: 04 Remediation of contaminated sites (historical pollution including sediments, groundwater, soil).

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

HMOC

4.5 - Hydromorphological alteration - Other

Main_driver:

KTM: 99 Other

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW03104

Nome

F.S.Filippo

Stato ecologico

Scarso

Stato chimico

Buono

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MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

ORGA

CHEM

ACID

1.5 - Point - Contaminated sites or abandoned industrial sites

Main_driver: Industry

KTM: 04 Remediation of contaminated sites (historical pollution including sediments, groundwater, soil).

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

HMOC

4.5 - Hydromorphological alteration - Other

Main_driver:

KTM: 99 Other

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW03105

Nome

F.Torto

Stato ecologico

Sufficiente

Stato chimico

Buono

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CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture
- KTM: 02 Reduce nutrient pollution from agriculture
- KTM: 03 Reduce pesticides pollution from agriculture.
- KTM: 12 Advisory services for agriculture
- KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.
- KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off
- HMOC

4.5 - Hydromorphological alteration - Other

Main_driver:
- KTM: 99 Other

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW03106

Nome

F.Torto

Stato ecologico

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Stato chimico

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MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

HMOC

4.5 - Hydromorphological alteration - Other

Main_driver:

KTM: 99 Other

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW03301

Nome

S.Leonardo (S.Lorenzo)

Stato ecologico

Scarso

Stato chimico

Buono

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MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

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CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

HMOC

4.5 - Hydromorphological alteration - Other

Main_driver:

KTM: 99 Other

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW03302

Nome

T.Azzirolo (V.Frattina)

Stato ecologico

Scarso

Stato chimico

Buono

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MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

HMOC

4.5 - Hydromorphological alteration - Other

Main_driver:

KTM: 99 Other

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW03303

Nome

V.Grande

Stato ecologico

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Stato chimico

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MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

ORGA

CHEM

ACID

1.5 - Point - Contaminated sites or abandoned industrial sites

Main_driver: Industry

KTM: 04 Remediation of contaminated sites (historical pollution including sediments, groundwater, soil).

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

HMOC

4.5 - Hydromorphological alteration - Other

Main_driver:

KTM: 99 Other

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico	IT19RW03304	Nome	S.Leonardo (S.Lorenzo)									
Stato ecologico	ND	Stato chimico	ND									
-												
NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

- KTM: 02 Reduce nutrient pollution from agriculture
- KTM: 03 Reduce pesticides pollution from agriculture.
- KTM: 12 Advisory services for agriculture
- KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.
- KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW03305

Nome

S.Leonardo (S.Lorenzo)

Stato ecologico

Scarso

Stato chimico

Buono

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NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

ORGA

CHEM

ACID

1.5 - Point - Contaminated sites or abandoned industrial sites

Main_driver: Industry

KTM: 04 Remediation of contaminated sites (historical pollution including sediments, groundwater, soil).

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

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3.1 – Abstraction or flow diversion – Agriculture

Main_driver: Agriculture

KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

KTM: 11 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from agriculture

KTM: 12 Advisory services for agriculture

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ECOS

3.2 - Abstraction or flow diversion – Public water supply

Main_driver: Urban development

Pressioni e KTM dei Corpi Idrici Superficiali RW

KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

KTM: 09 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from households

HMOC 4.2 - Dams, barriers and locks

Main_driver:

KTM: 05 Improving longitudinal continuity (e.g. establishing fish passes, demolishing old dams).

HMOC 4.5 - Hydromorphological alteration - Other

Main_driver:

KTM: 99 Other

Codice corpo idrico

IT19RW03401

Nome

S.Michele

Stato ecologico

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Stato chimico

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2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

HMOC 4.5 - Hydromorphological alteration - Other

Main_driver:

KTM: 99 Other

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW03501

Nome

F.Milicia (Buffa)

Stato ecologico

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Stato chimico

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MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

ORGA

CHEM

ACID

1.5 - Point - Contaminated sites or abandoned industrial sites

Main_driver: Industry

KTM: 04 Remediation of contaminated sites (historical pollution including sediments, groundwater, soil).

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW03701

Nome

T.Eleuterio

Stato ecologico

Buono

Stato chimico

Buono

NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

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TEMP

ECOS

3.1 – Abstraction or flow diversion – Agriculture

Main_driver: Agriculture

KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

KTM: 11 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from agriculture

KTM: 12 Advisory services for agriculture

HHYC

QUAL

TEMP

ECOS

3.2 - Abstraction or flow diversion – Public water supply

Main_driver: Urban development

KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

KTM: 09 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from households

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico	IT19RW03702	Nome	V.Acqua dei Masi									
Stato ecologico	ND	Stato chimico	ND									
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NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN
								NV				

NUTR	ORGA	CHEM		2.2 - Diffuse - Agricultural	Main_driver: Agriculture
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- KTM: 02 Reduce nutrient pollution from agriculture
- KTM: 03 Reduce pesticides pollution from agriculture.
- KTM: 12 Advisory services for agriculture
- KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.
- KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

HMOC				4.5 - Hydromorphological alteration - Other	Main_driver:
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KTM: 99 Other

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW03703

Nome

V.Landro

Stato ecologico

ND

Stato chimico

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NUTR

ORGA

CHEM

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ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

HMOC

4.5 - Hydromorphological alteration - Other

Main_driver:

KTM: 99 Other

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico	IT19RW03704	Nome	T.Eleuterio									
Stato ecologico	ND	Stato chimico	ND									
-												
NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN

NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW03705

Nome

T.Eleuterio

Stato ecologico

ND

Stato chimico

ND

NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN
								NV				

NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

HMOC

4.5 - Hydromorphological alteration - Other

Main_driver:

KTM: 99 Other

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico	IT19RW03901	Nome	F.Oreto (S.Elia)									
Stato ecologico	ND	Stato chimico	ND									
-												
NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN
								T				

NUTR	ORGA	CHEM		2.2 - Diffuse - Agricultural	Main_driver: Agriculture
KTM: 02 Reduce nutrient pollution from agriculture					
KTM: 03 Reduce pesticides pollution from agriculture.					
KTM: 12 Advisory services for agriculture					
KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.					
KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off					
HMOC				4.5 - Hydromorphological alteration - Other	Main_driver:
KTM: 99 Other					

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW03902

Nome

F.Oreto

Stato ecologico

Sufficiente

Stato chimico

Buono

NUTR

ORGA

CHEM

MICR

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ACID

TEMP

HHYC

HMOC

QUAL

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UNKN

NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

CHEM

2.1 - Diffuse - Urban run-off

Main_driver: Urban development, Industry

KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW04201

Nome

F.Nocella

Stato ecologico

Scarso

Stato chimico

Buono

NUTR

ORGA

CHEM

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SALI

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HMOC

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NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

ORGA

CHEM

ACID

1.5 - Point - Contaminated sites or abandoned industrial sites

Main_driver: Industry

KTM: 04 Remediation of contaminated sites (historical pollution including sediments, groundwater, soil).

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW04202

Nome

Fosso Raccuglia

Stato ecologico

ND

Stato chimico

ND

NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN
								NV				

NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

CHEM

2.1 - Diffuse - Urban run-off

Main_driver: Urban development, Industry

KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

HMOC

4.5 - Hydromorphological alteration - Other

Main_driver:

KTM: 99 Other

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW04301

Nome

F.Jato

Stato ecologico

Scarso

Stato chimico

Buono

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

Sostanza prioritaria:

EEA_32-02-0

sommatoria di pesticidi

Misura:

KTM3

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico	IT19RW04302										Nome		V.Desisa	
Stato ecologico	Scarso										Stato chimico		Buono	
-														
	NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN	
									NV					

NUTR	ORGA	CHEM		2.2 - Diffuse - Agricultural								Main_driver: Agriculture		
KTM: 02 Reduce nutrient pollution from agriculture														
KTM: 03 Reduce pesticides pollution from agriculture.														
KTM: 12 Advisory services for agriculture														
KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.														
KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off														

HMOC				4.5 - Hydromorphological alteration - Other								Main_driver:		
KTM: 99 Other														

Sostanza prioritaria:		EEA_32-02-0				sommatoria di pesticidi				Misura:		KTM3		

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW04303

Nome

F.Jato

Stato ecologico

Sufficiente

Stato chimico

Buono

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

NV

ORGA

CHEM

ACID

1.5 - Point - Contaminated sites or abandoned industrial sites

Main_driver: Industry

KTM: 04

Remediation of contaminated sites (historical pollution including sediments, groundwater, soil).

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02

Reduce nutrient pollution from agriculture

KTM: 03

Reduce pesticides pollution from agriculture.

KTM: 12

Advisory services for agriculture

KTM: 15

Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17

Measures to reduce sediment loads from soil erosion and surface run-off

HMOC

4.5 - Hydromorphological alteration - Other

Main_driver:

KTM: 99

Other

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico	IT19RW04401	Nome	T.Finocchio Molinello									
Stato ecologico	ND	Stato chimico	ND									
-												
NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN
								T				

NUTR	ORGA	CHEM		2.2 - Diffuse - Agricultural	Main_driver: Agriculture
KTM: 02 Reduce nutrient pollution from agriculture					
KTM: 03 Reduce pesticides pollution from agriculture.					
KTM: 12 Advisory services for agriculture					
KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.					
KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off					
HMOC				4.5 - Hydromorphological alteration - Other	Main_driver:
KTM: 99 Other					

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW04501

Nome

F.Freddo

Stato ecologico

Scarso

Stato chimico

Cattivo

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

T

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

- KTM: 02 Reduce nutrient pollution from agriculture
- KTM: 03 Reduce pesticides pollution from agriculture.
- KTM: 12 Advisory services for agriculture
- KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.
- KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

HMOC

4.5 - Hydromorphological alteration - Other

Main_driver:

KTM: 99 Other

<u>Sostanza prioritaria:</u>	CAS_7439-97-6	Mercurio	Misura:	KTM4 + KTM15
<u>Sostanza prioritaria:</u>	CAS_7440-02-0	Nichel	Misura:	KTM4 + KTM15

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW04502

Nome

F.Sirignano

Stato ecologico

Scarso

Stato chimico

Buono

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

T

ORGA

CHEM

ACID

1.5 - Point - Contaminated sites or abandoned industrial sites

Main_driver: Industry

KTM: 04

Remediation of contaminated sites (historical pollution including sediments, groundwater, soil).

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02

Reduce nutrient pollution from agriculture

KTM: 03

Reduce pesticides pollution from agriculture.

KTM: 12

Advisory services for agriculture

KTM: 15

Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17

Measures to reduce sediment loads from soil erosion and surface run-off

HMOC

4.5 - Hydromorphological alteration - Other

Main_driver:

KTM: 99

Other

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico	IT19RW04503	Nome	F.Freddo									
Stato ecologico	ND	Stato chimico	ND									
-												
NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN
								NV				

NUTR	ORGA	CHEM		2.2 - Diffuse - Agricultural	Main_driver: Agriculture
KTM: 02 Reduce nutrient pollution from agriculture					
KTM: 03 Reduce pesticides pollution from agriculture.					
KTM: 12 Advisory services for agriculture					
KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.					
KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off					
HMOC				4.5 - Hydromorphological alteration - Other	Main_driver:
KTM: 99 Other					

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW04504

Nome

F.Caldo

Stato ecologico

ND

Stato chimico

ND

-

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

T

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02

Reduce nutrient pollution from agriculture

KTM: 03

Reduce pesticides pollution from agriculture.

KTM: 12

Advisory services for agriculture

KTM: 15

Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17

Measures to reduce sediment loads from soil erosion and surface run-off

HMOC

4.5 - Hydromorphological alteration - Other

Main_driver:

KTM: 99

Other

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico	IT19RW04505	Nome	S.Bartolomeo									
Stato ecologico	ND	Stato chimico	ND									
-												
NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN
								NV				

NUTR	ORGA	CHEM		2.2 - Diffuse - Agricultural	Main_driver: Agriculture
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- KTM: 02 Reduce nutrient pollution from agriculture
- KTM: 03 Reduce pesticides pollution from agriculture.
- KTM: 12 Advisory services for agriculture
- KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.
- KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

HMOC				4.5 - Hydromorphological alteration - Other	Main_driver:
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KTM: 99 Other

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico	IT19RW04601	Nome	T.Guidaloca									
Stato ecologico	ND	Stato chimico	ND									
-												
NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

- KTM: 02 Reduce nutrient pollution from agriculture
- KTM: 03 Reduce pesticides pollution from agriculture.
- KTM: 12 Advisory services for agriculture
- KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.
- KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico	IT19RW04801	Nome	T.Forgia									
Stato ecologico	ND	Stato chimico	ND									
-												
NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN

NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW04901

Nome

Canale di Xitta(Lenzi)

Stato ecologico

Scarso

Stato chimico

Buono

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

NV

NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

NUTR

ORGA

CHEM

MICR

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

HMOC

4.1 - Physical alteration of channel/bed/riparian area/shore

Main_driver:

KTM: 06 Improving hydromorphological conditions of water bodies other than longitudinal continuity

KTM: 23 Natural water retention measures

HMOC

4.2 - Dams, barriers and locks

Main_driver:

KTM: 05 Improving longitudinal continuity (e.g. establishing fish passes, demolishing old dams).

HMOC

4.5 - Hydromorphological alteration - Other

Main_driver:

KTM: 99 Other

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico	IT19RW04902	Nome	Canale di Bajata									
Stato ecologico	ND	Stato chimico	ND									
-												
NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN
								NV				

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

- KTM: 02 Reduce nutrient pollution from agriculture
- KTM: 03 Reduce pesticides pollution from agriculture.
- KTM: 12 Advisory services for agriculture
- KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.
- KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

HMOC

4.1 - Physical alteration of channel/bed/riparian area/shore

Main_driver:

- KTM: 06 Improving hydromorphological conditions of water bodies other than longitudinal continuity
- KTM: 23 Natural water retention measures

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW04903

Nome

F.cod 319

Stato ecologico

ND

Stato chimico

ND

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

NV

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM:

02 Reduce nutrient pollution from agriculture

KTM:

03 Reduce pesticides pollution from agriculture.

KTM:

12 Advisory services for agriculture

KTM:

15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM:

17 Measures to reduce sediment loads from soil erosion and surface run-off

CHEM

2.4 - Diffuse – Transport

Main_driver: Transport

KTM:

21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

HMOC

4.5 - Hydromorphological alteration - Other

Main_driver:

KTM:

99 Other

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW05001

Nome

F.cod 302

Stato ecologico

ND

Stato chimico

ND

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NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

NV

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

HMOC

4.2 - Dams, barriers and locks

Main_driver:

KTM: 05 Improving longitudinal continuity (e.g. establishing fish passes, demolishing old dams).

HMOC

4.5 - Hydromorphological alteration - Other

Main_driver:

KTM: 99 Other

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW05101

Nome

T.Fastaia

Stato ecologico

ND

Stato chimico

ND

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

NV

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM:

02 Reduce nutrient pollution from agriculture

KTM:

03 Reduce pesticides pollution from agriculture.

KTM:

12 Advisory services for agriculture

KTM:

15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM:

17 Measures to reduce sediment loads from soil erosion and surface run-off

HMOC

4.2 - Dams, barriers and locks

Main_driver:

KTM:

05 Improving longitudinal continuity (e.g. establishing fish passes, demolishing old dams).

HMOC

4.5 - Hydromorphological alteration - Other

Main_driver:

KTM:

99 Other

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW05102

Nome

F.della Cuddia

Stato ecologico

ND

Stato chimico

ND

—

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

NV

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

HMOC

4.2 - Dams, barriers and locks

Main_driver:

KTM: 05 Improving longitudinal continuity (e.g. establishing fish passes, demolishing old dams).

HMOC

4.5 - Hydromorphological alteration - Other

Main_driver:

KTM: 99 Other

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW05103

Nome

F.Bordino

Stato ecologico

Scarso

Stato chimico

Cattivo

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

HMOC

4.1 - Physical alteration of channel/bed/riparian area/shore

Main_driver:

KTM: 06 Improving hydromorphological conditions of water bodies other than longitudinal continuity

KTM: 23 Natural water retention measures

HMOC

4.2 - Dams, barriers and locks

Main_driver:

KTM: 05 Improving longitudinal continuity (e.g. establishing fish passes, demolishing old dams).

HMOC

4.5 - Hydromorphological alteration - Other

Main_driver:

KTM: 99 Other

Sostanza prioritaria:

CAS_7440-02-0

Nichel

Misura:

KTM4 + KTM15

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico	IT19RW05104	Nome	Fiumara Pellegrino									
Stato ecologico	ND	Stato chimico	ND									
-												
NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN
								NV				

NUTR	ORGA	CHEM		2.2 - Diffuse - Agricultural	Main_driver: Agriculture
------	------	------	--	------------------------------	--------------------------

- KTM: 02 Reduce nutrient pollution from agriculture
- KTM: 03 Reduce pesticides pollution from agriculture.
- KTM: 12 Advisory services for agriculture
- KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.
- KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

HMOC				4.5 - Hydromorphological alteration - Other	Main_driver:
------	--	--	--	---	--------------

KTM: 99 Other

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW05105

Nome

F.Birgi-Borrانيا

Stato ecologico

Scarso

Stato chimico

Buono

NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN
								NV				

NUTR ORGA CHEM 2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

HMOC 4.2 - Dams, barriers and locks

Main_driver:

KTM: 05 Improving longitudinal continuity (e.g. establishing fish passes, demolishing old dams).

HMOC 4.5 - Hydromorphological alteration - Other

Main_driver:

KTM: 99 Other

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW05301

Nome

T.Judeo

Stato ecologico

Sufficiente

Stato chimico

Buono

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

NV

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM:

02 Reduce nutrient pollution from agriculture

KTM:

03 Reduce pesticides pollution from agriculture.

KTM:

12 Advisory services for agriculture

KTM:

15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM:

17 Measures to reduce sediment loads from soil erosion and surface run-off

HMOC

4.5 - Hydromorphological alteration - Other

Main_driver:

KTM:

99 Other

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico	IT19RW05302	Nome	F. Mazarò									
Stato ecologico	ND	Stato chimico	ND									
-												
NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN
								T				

NUTR	ORGA	CHEM		2.2 - Diffuse - Agricultural	Main_driver: Agriculture
KTM: 02 Reduce nutrient pollution from agriculture					
KTM: 03 Reduce pesticides pollution from agriculture.					
KTM: 12 Advisory services for agriculture					
KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.					
KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off					
HMOC				4.5 - Hydromorphological alteration - Other	Main_driver:
KTM: 99 Other					

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW05401

Nome

F.Delia

Stato ecologico

Cattivo

Stato chimico

Buono

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

T

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM:

02 Reduce nutrient pollution from agriculture

KTM:

03 Reduce pesticides pollution from agriculture.

KTM:

12 Advisory services for agriculture

KTM:

15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM:

17 Measures to reduce sediment loads from soil erosion and surface run-off

HMOC

4.1 - Physical alteration of channel/bed/riparian area/shore

Main_driver:

KTM:

06 Improving hydromorphological conditions of water bodies other than longitudinal continuity

KTM:

23 Natural water retention measures

HMOC

4.2 - Dams, barriers and locks

Main_driver:

KTM:

05 Improving longitudinal continuity (e.g. establishing fish passes, demolishing old dams).

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW05402

Nome

Canale della Mokarta

Stato ecologico

ND

Stato chimico

ND

-

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

T

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02

Reduce nutrient pollution from agriculture

KTM: 03

Reduce pesticides pollution from agriculture.

KTM: 12

Advisory services for agriculture

KTM: 15

Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17

Measures to reduce sediment loads from soil erosion and surface run-off

HMOC

4.5 - Hydromorphological alteration - Other

Main_driver:

KTM: 99

Other

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW05403

Nome

F.Delia

Stato ecologico

Sufficiente

Stato chimico

Buono

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

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NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM:

02 Reduce nutrient pollution from agriculture

KTM:

03 Reduce pesticides pollution from agriculture.

KTM:

12 Advisory services for agriculture

KTM:

15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM:

17 Measures to reduce sediment loads from soil erosion and surface run-off

HMOC

4.2 - Dams, barriers and locks

Main_driver:

KTM:

05 Improving longitudinal continuity (e.g. establishing fish passes, demolishing old dams).

HMOC

4.5 - Hydromorphological alteration - Other

Main_driver:

KTM:

99 Other

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico	IT19RW05404													Nome	F.Delia		
Stato ecologico	ND													Stato chimico	ND		
-																	
	NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN				
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NUTR

ORGA

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MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

HMOC

4.5 - Hydromorphological alteration - Other

Main_driver:

KTM: 99 Other

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW05601

Nome

F.Modione

Stato ecologico

Scarso

Stato chimico

Buono

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HMOC

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ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

HMOC

4.5 - Hydromorphological alteration - Other

Main_driver:

KTM: 99 Other

Codice corpo idrico	IT19RW05602	Nome	Canale Ricamino
Stato ecologico	ND	Stato chimico	ND

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NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

HMOC

4.5 - Hydromorphological alteration - Other

Main_driver:

KTM: 99 Other

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW05603

Nome

F.Modione

Stato ecologico

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Stato chimico

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NUTR

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CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02

Reduce nutrient pollution from agriculture

KTM: 03

Reduce pesticides pollution from agriculture.

KTM: 12

Advisory services for agriculture

KTM: 15

Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17

Measures to reduce sediment loads from soil erosion and surface run-off

HMOC

4.5 - Hydromorphological alteration - Other

Main_driver:

KTM: 99

Other

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW05701

Nome

Belice Destro

Stato ecologico

Scarso

Stato chimico

Buono

NUTR

ORGA

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MICR

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TEMP

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ORGA

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MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

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3.1 – Abstraction or flow diversion – Agriculture

Main_driver: Agriculture

KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

KTM: 11 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from agriculture

KTM: 12 Advisory services for agriculture

HHYC

QUAL

TEMP

ECOS

3.2 - Abstraction or flow diversion – Public water supply

Main_driver: Urban development

KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

Pressioni e KTM dei Corpi Idrici Superficiali RW

KTM: 09 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from households

Codice corpo idrico

IT19RW05702

Nome

Belice Sinistro

Stato ecologico

Sufficiente

Stato chimico

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CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

HMOC

4.5 - Hydromorphological alteration - Other

Main_driver:

KTM: 99 Other

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW05703

Nome

Belice Sinistro

Stato ecologico

ND

Stato chimico

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SALI

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MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

HMOC

4.5 - Hydromorphological alteration - Other

Main_driver:

KTM: 99 Other

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW05704

Nome

T.Batticano

Stato ecologico

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Stato chimico

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MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

HMOC

4.5 - Hydromorphological alteration - Other

Main_driver:

KTM: 99 Other

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW05705

Nome

T.Realbate

Stato ecologico

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Stato chimico

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CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM:

02 Reduce nutrient pollution from agriculture

KTM:

03 Reduce pesticides pollution from agriculture.

KTM:

12 Advisory services for agriculture

KTM:

15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM:

17 Measures to reduce sediment loads from soil erosion and surface run-off

HMOC

4.5 - Hydromorphological alteration - Other

Main_driver:

KTM:

99 Other

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW05706

Nome

F.Belice sinistro

Stato ecologico

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Stato chimico

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NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN
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NUTR ORGA CHEM 2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

HHYC QUAL TEMP ECOS 3.1 – Abstraction or flow diversion – Agriculture

Main_driver: Agriculture

KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

KTM: 11 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from agriculture

KTM: 12 Advisory services for agriculture

HHYC QUAL TEMP ECOS 3.2 - Abstraction or flow diversion – Public water supply

Main_driver: Urban development

KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

KTM: 09 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from households

HMOC 4.2 - Dams, barriers and locks

Main_driver:

KTM: 05 Improving longitudinal continuity (e.g. establishing fish passes, demolishing old dams).

Pressioni e KTM dei Corpi Idrici Superficiali RW

HMOC 4.5 - Hydromorphological alteration - Other

Main_driver:

KTM: 99 Other

Codice corpo idrico

IT19RW05707

Nome

T.Senore

Stato ecologico

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Stato chimico

ND

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MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

HMOC

4.5 - Hydromorphological alteration - Other

Main_driver:

KTM: 99 Other

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW05708

Nome

F.Belice

Stato ecologico

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Stato chimico

ND

NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN

NUTR ORGA CHEM 2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

HHYC QUAL TEMP ECOS 3.1 – Abstraction or flow diversion – Agriculture

Main_driver: Agriculture

KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

KTM: 11 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from agriculture

KTM: 12 Advisory services for agriculture

HHYC QUAL TEMP ECOS 3.2 - Abstraction or flow diversion – Public water supply

Main_driver: Urban development

KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

KTM: 09 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from households

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW05709

Nome

F.Belice

Stato ecologico

Buono

Stato chimico

Buono

NUTR

ORGA

CHEM

MICR

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ACID

TEMP

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NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

- KTM: 02 Reduce nutrient pollution from agriculture
- KTM: 03 Reduce pesticides pollution from agriculture.
- KTM: 12 Advisory services for agriculture
- KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.
- KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico	IT19RW05901	Nome	T.Rincione									
Stato ecologico	ND	Stato chimico	ND									
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NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

- KTM: 02 Reduce nutrient pollution from agriculture
- KTM: 03 Reduce pesticides pollution from agriculture.
- KTM: 12 Advisory services for agriculture
- KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.
- KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW05902

Nome

F.Carboj

Stato ecologico

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Stato chimico

ND

NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN
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NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

HMOC

4.5 - Hydromorphological alteration - Other

Main_driver:

KTM: 99 Other

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico	IT19RW05903	Nome	V.Cava									
Stato ecologico	ND	Stato chimico	ND									
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NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN
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NUTR	ORGA	CHEM		2.2 - Diffuse - Agricultural	Main_driver: Agriculture
KTM: 02 Reduce nutrient pollution from agriculture					
KTM: 03 Reduce pesticides pollution from agriculture.					
KTM: 12 Advisory services for agriculture					
KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.					
KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off					
HMOC				4.5 - Hydromorphological alteration - Other	Main_driver:
KTM: 99 Other					

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico	IT19RW05904										Nome		V.Caricagiachi	
Stato ecologico	ND										Stato chimico		ND	
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	NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN	

				Main_driver:										
KTM:														

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW05905

Nome

F.Carboj

Stato ecologico

ND

Stato chimico

ND

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

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HMOC

QUAL

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NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

HHYC

QUAL

TEMP

ECOS

3.1 – Abstraction or flow diversion – Agriculture

Main_driver: Agriculture

KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

KTM: 11 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from agriculture

KTM: 12 Advisory services for agriculture

HHYC

QUAL

TEMP

ECOS

3.2 - Abstraction or flow diversion – Public water supply

Main_driver: Urban development

KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

KTM: 09 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from households

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico	IT19RW06001										Nome		V.Portolana (Carabollace)												
Stato ecologico	ND										Stato chimico		ND												
-																									
NUTR		ORGA		CHEM		MICR		SALI		ACID		TEMP		HHYC		HMOC		QUAL		ECOS		OTHE		UNKN	
																T									
NUTR		ORGA		CHEM				2.2 - Diffuse - Agricultural										Main_driver: Agriculture							
KTM: 02 Reduce nutrient pollution from agriculture																									
KTM: 03 Reduce pesticides pollution from agriculture.																									
KTM: 12 Advisory services for agriculture																									
KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.																									
KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off																									
HMOC								4.5 - Hydromorphological alteration - Other										Main_driver:							
KTM: 99 Other																									

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico	IT19RW06002	Nome	V. Tranchina									
Stato ecologico	ND	Stato chimico	ND									
-												
NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN
								NV				

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

- KTM: 02 Reduce nutrient pollution from agriculture
- KTM: 03 Reduce pesticides pollution from agriculture.
- KTM: 12 Advisory services for agriculture
- KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.
- KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

HMOC

4.5 - Hydromorphological alteration - Other

Main_driver:

KTM: 99 Other

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW06101

Nome

F.Sosio

Stato ecologico

Cattivo

Stato chimico

Buono

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM:

01 Construction or upgrades of wastewater treatment plants

KTM:

15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM:

02 Reduce nutrient pollution from agriculture

KTM:

03 Reduce pesticides pollution from agriculture.

KTM:

12 Advisory services for agriculture

KTM:

15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM:

17 Measures to reduce sediment loads from soil erosion and surface run-off

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW06102

Nome

F.Sosio

Stato ecologico

Scarso

Stato chimico

Buono

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NUTR

ORGA

CHEM

MICR

SALI

ACID

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Main_driver:

KTM:

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW06103

Nome

V.Valentino

Stato ecologico

Cattivo

Stato chimico

Buono

NUTR

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MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

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1.5 - Point - Contaminated sites or abandoned industrial sites

Main_driver: Industry

KTM: 04 Remediation of contaminated sites (historical pollution including sediments, groundwater, soil).

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

HMOC

4.5 - Hydromorphological alteration - Other

Main_driver:

KTM: 99 Other

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW06104

Nome

T.Valle di Landro

Stato ecologico

ND

Stato chimico

ND

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

NV

NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

HMOC

4.5 - Hydromorphological alteration - Other

Main_driver:

KTM: 99 Other

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW06105

Nome

V.Madonna di Mortile

Stato ecologico

Cattivo

Stato chimico

Buono

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW06106

Nome

V.Madonna di Marlusa

Stato ecologico

ND

Stato chimico

ND

NUTR

ORGA

CHEM

MICR

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NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

HMOC

4.5 - Hydromorphological alteration - Other

Main_driver:

KTM: 99 Other

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW06107

Nome

F.Verdura

Stato ecologico

Scarso

Stato chimico

Buono

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

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NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

HHYC

QUAL

TEMP

ECOS

3.1 – Abstraction or flow diversion – Agriculture

Main_driver: Agriculture

KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

KTM: 11 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from agriculture

KTM: 12 Advisory services for agriculture

HHYC

QUAL

TEMP

ECOS

3.2 - Abstraction or flow diversion – Public water supply

Main_driver: Urban development

KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

Pressioni e KTM dei Corpi Idrici Superficiali RW

KTM: 09 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from households

HMOC 4.5 - Hydromorphological alteration - Other Main_driver:

KTM: 99 Other

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW06201

Nome

F.Magazzolo

Stato ecologico

ND

Stato chimico

Buono

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

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NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

ORGA

CHEM

ACID

1.5 - Point - Contaminated sites or abandoned industrial sites

Main_driver: Industry

KTM: 04 Remediation of contaminated sites (historical pollution including sediments, groundwater, soil).

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

HMOC

4.2 - Dams, barriers and locks

Main_driver:

KTM: 05 Improving longitudinal continuity (e.g. establishing fish passes, demolishing old dams).

HMOC

4.5 - Hydromorphological alteration - Other

Main_driver:

KTM: 99 Other

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico	IT19RW06202	Nome	V.Acque Bianche									
Stato ecologico	ND	Stato chimico	ND									
-												
NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN
								T				

NUTR	ORGA	CHEM		2.2 - Diffuse - Agricultural	Main_driver: Agriculture
KTM: 02 Reduce nutrient pollution from agriculture					
KTM: 03 Reduce pesticides pollution from agriculture.					
KTM: 12 Advisory services for agriculture					
KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.					
KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off					
HMOC				4.5 - Hydromorphological alteration - Other	Main_driver:
KTM: 99 Other					

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico	IT19RW06203	Nome	T.Gebbia									
Stato ecologico	ND	Stato chimico	ND									
-												
NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN
								NV				

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

- KTM: 02 Reduce nutrient pollution from agriculture
- KTM: 03 Reduce pesticides pollution from agriculture.
- KTM: 12 Advisory services for agriculture
- KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.
- KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

HMOC

4.5 - Hydromorphological alteration - Other

Main_driver:

KTM: 99 Other

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW06204

Nome

F.Magazzolo

Stato ecologico

ND

Stato chimico

ND

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

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UNKN

NV

NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

HHYC

QUAL

TEMP

ECOS

3.1 – Abstraction or flow diversion – Agriculture

Main_driver: Agriculture

KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

KTM: 11 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from agriculture

KTM: 12 Advisory services for agriculture

HHYC

QUAL

TEMP

ECOS

3.2 - Abstraction or flow diversion – Public water supply

Main_driver: Urban development

KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

Pressioni e KTM dei Corpi Idrici Superficiali RW

KTM: 09 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from households

HMOC 4.5 - Hydromorphological alteration - Other

Main_driver:

KTM: 99 Other

Codice corpo idrico

IT19RW06205

Nome

F.Magazzolo

Stato ecologico

ND

Stato chimico

ND

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

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ECOS

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UNKN

NV

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

HMOC

4.5 - Hydromorphological alteration - Other

Main_driver:

KTM: 99 Other

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW06301

Nome

V.Garbumene

Stato ecologico

ND

Stato chimico

ND

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

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UNKN

NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

ORGA

CHEM

ACID

1.5 - Point - Contaminated sites or abandoned industrial sites

Main_driver: Industry

KTM: 04 Remediation of contaminated sites (historical pollution including sediments, groundwater, soil).

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico	IT19RW06302	Nome	T.Salito									
Stato ecologico	ND	Stato chimico	ND									
-												
NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN
								NV				

NUTR	ORGA	CHEM		2.2 - Diffuse - Agricultural	Main_driver: Agriculture
KTM: 02 Reduce nutrient pollution from agriculture					
KTM: 03 Reduce pesticides pollution from agriculture.					
KTM: 12 Advisory services for agriculture					
KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.					
KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off					
HMOC				4.5 - Hydromorphological alteration - Other	Main_driver:
KTM: 99 Other					

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW06303

Nome

Burrone Sutera

Stato ecologico

ND

Stato chimico

ND

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

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NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

HMOC

4.5 - Hydromorphological alteration - Other

Main_driver:

KTM: 99 Other

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico	IT19RW06304	Nome	T.Gallo D'Oro									
Stato ecologico	ND	Stato chimico	ND									
-												
NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN

NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

CHEM

2.1 - Diffuse - Urban run-off

Main_driver: Urban development, Industry

KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW06305

Nome

T.Gallo D'Oro

Stato ecologico

ND

Stato chimico

ND

NUTR

ORGA

CHEM

MICR

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ACID

TEMP

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HMOC

QUAL

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ORGA

CHEM

ACID

1.5 - Point - Contaminated sites or abandoned industrial sites

Main_driver: Industry

KTM: 04

Remediation of contaminated sites (historical pollution including sediments, groundwater, soil).

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02

Reduce nutrient pollution from agriculture

KTM: 03

Reduce pesticides pollution from agriculture.

KTM: 12

Advisory services for agriculture

KTM: 15

Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17

Measures to reduce sediment loads from soil erosion and surface run-off

HMOC

4.5 - Hydromorphological alteration - Other

Main_driver:

KTM: 99

Other

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW06306

Nome

V.Morello

Stato ecologico

ND

Stato chimico

ND

NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN
								NV				

NUTR ORGA CHEM MICR 1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

CHEM 2.1 - Diffuse - Urban run-off

Main_driver: Urban development, Industry

KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

NUTR ORGA CHEM 2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

HHYC QUAL TEMP ECOS 3.1 – Abstraction or flow diversion – Agriculture

Main_driver: Agriculture

KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

KTM: 11 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from agriculture

KTM: 12 Advisory services for agriculture

HHYC QUAL TEMP ECOS 3.2 - Abstraction or flow diversion – Public water supply

Main_driver: Urban development

Pressioni e KTM dei Corpi Idrici Superficiali RW

KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

KTM: 09 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from households

HMOC 4.5 - Hydromorphological alteration - Other

Main_driver:

KTM: 99 Other

Codice corpo idrico

IT19RW06307

Nome

V.Pasquale -Tumarrano

Stato ecologico

ND

Stato chimico

ND

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW06308

Nome

F.Platani

Stato ecologico

ND

Stato chimico

ND

NUTR

ORGA

CHEM

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ACID

TEMP

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HMOC

QUAL

ECOS

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ORGA

CHEM

ACID

1.5 - Point - Contaminated sites or abandoned industrial sites

Main_driver: Industry

KTM: 04 Remediation of contaminated sites (historical pollution including sediments, groundwater, soil).

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

HHYC

QUAL

TEMP

ECOS

3.1 - Abstraction or flow diversion - Agriculture

Main_driver: Agriculture

KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

KTM: 11 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from agriculture

KTM: 12 Advisory services for agriculture

HHYC

QUAL

TEMP

ECOS

3.2 - Abstraction or flow diversion - Public water supply

Main_driver: Urban development

KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

KTM: 09 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from households

Pressioni e KTM dei Corpi Idrici Superficiali RW

HMOC

4.5 - Hydromorphological alteration - Other

Main_driver:

KTM: 99 Other

Codice corpo idrico

IT19RW06309

Nome

F.Platani

Stato ecologico

ND

Stato chimico

ND

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NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

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UNKN

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW06310

Nome

T.Tuvolo

Stato ecologico

ND

Stato chimico

ND

NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN
								NV				

NUTR ORGA CHEM 2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

HMOC 4.2 - Dams, barriers and locks

Main_driver:

KTM: 05 Improving longitudinal continuity (e.g. establishing fish passes, demolishing old dams).

HMOC 4.5 - Hydromorphological alteration - Other

Main_driver:

KTM: 99 Other

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW06311

Nome

F.Platani

Stato ecologico

ND

Stato chimico

ND

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NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

NV

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

HMOC

4.2 - Dams, barriers and locks

Main_driver:

KTM: 05 Improving longitudinal continuity (e.g. establishing fish passes, demolishing old dams).

HMOC

4.5 - Hydromorphological alteration - Other

Main_driver:

KTM: 99 Other

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW06312

Nome

V.Pantano

Stato ecologico

ND

Stato chimico

ND

NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN
								NV				

NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

HMOC

4.5 - Hydromorphological alteration - Other

Main_driver:

KTM: 99 Other

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW06501

Nome

Fosso delle Canne

Stato ecologico

ND

Stato chimico

ND

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

NV

NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

ORGA

CHEM

ACID

1.5 - Point - Contaminated sites or abandoned industrial sites

Main_driver: Industry

KTM: 04 Remediation of contaminated sites (historical pollution including sediments, groundwater, soil).

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

HMOC

4.5 - Hydromorphological alteration - Other

Main_driver:

KTM: 99 Other

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico	IT19RW06601	Nome	T.Salsetto									
Stato ecologico	ND	Stato chimico	ND									
-												
NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

- KTM: 02 Reduce nutrient pollution from agriculture
- KTM: 03 Reduce pesticides pollution from agriculture.
- KTM: 12 Advisory services for agriculture
- KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.
- KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico	IT19RW06701	Nome	S.Biagio									
Stato ecologico	ND	Stato chimico	ND									
-												
NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN
								NV				

NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

HMOC

4.2 - Dams, barriers and locks

Main_driver:

KTM: 05 Improving longitudinal continuity (e.g. establishing fish passes, demolishing old dams).

HMOC

4.5 - Hydromorphological alteration - Other

Main_driver:

KTM: 99 Other

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW06702

Nome

F.Akragas (Vallone delle Zolfare)

Stato ecologico

ND

Stato chimico

ND

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

ORGA

CHEM

ACID

1.5 - Point - Contaminated sites or abandoned industrial sites

Main_driver: Industry

KTM: 04 Remediation of contaminated sites (historical pollution including sediments, groundwater, soil).

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW06703

Nome

V.Consolida

Stato ecologico

ND

Stato chimico

ND

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

HHYC

QUAL

TEMP

ECOS

3.1 – Abstraction or flow diversion – Agriculture

Main_driver: Agriculture

KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

KTM: 11 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from agriculture

KTM: 12 Advisory services for agriculture

HHYC

QUAL

TEMP

ECOS

3.2 - Abstraction or flow diversion – Public water supply

Main_driver: Urban development

KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

Pressioni e KTM dei Corpi Idrici Superficiali RW

KTM: 09 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from households

Codice corpo idrico

IT19RW06704

Nome

F.S.Anna -S.Leone

Stato ecologico

ND

Stato chimico

ND

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NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

NV

NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

HMOC

4.2 - Dams, barriers and locks

Main_driver:

KTM: 05 Improving longitudinal continuity (e.g. establishing fish passes, demolishing old dams).

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW06801

Nome

F.Naro

Stato ecologico

ND

Stato chimico

ND

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

NV

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM:

02 Reduce nutrient pollution from agriculture

KTM:

03 Reduce pesticides pollution from agriculture.

KTM:

12 Advisory services for agriculture

KTM:

15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM:

17 Measures to reduce sediment loads from soil erosion and surface run-off

HMOC

4.2 - Dams, barriers and locks

Main_driver:

KTM:

05 Improving longitudinal continuity (e.g. establishing fish passes, demolishing old dams).

HMOC

4.5 - Hydromorphological alteration - Other

Main_driver:

KTM:

99 Other

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW06802

Nome

F.Naro

Stato ecologico

Sufficiente

Stato chimico

Buono

NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN
								NV				

NUTR ORGA CHEM 2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

HHYC QUAL TEMP ECOS 3.1 – Abstraction or flow diversion – Agriculture

Main_driver: Agriculture

KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

KTM: 11 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from agriculture

KTM: 12 Advisory services for agriculture

HHYC QUAL TEMP ECOS 3.2 - Abstraction or flow diversion – Public water supply

Main_driver: Urban development

KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

KTM: 09 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from households

HMOC 4.2 - Dams, barriers and locks

Main_driver:

KTM: 05 Improving longitudinal continuity (e.g. establishing fish passes, demolishing old dams).

Pressioni e KTM dei Corpi Idrici Superficiali RW

HMOC 4.5 - Hydromorphological alteration - Other

Main_driver:

KTM: 99 Other

Codice corpo idrico

IT19RW06803

Nome

T.lacono

Stato ecologico

ND

Stato chimico

ND

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

NV

NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

HMOC

4.5 - Hydromorphological alteration - Other

Main_driver:

KTM: 99 Other

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico	IT19RW06804													Nome	V.di Favara												
Stato ecologico	ND													Stato chimico	ND												
-														NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN	
																					NV						

NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

ORGA

CHEM

ACID

1.5 - Point - Contaminated sites or abandoned industrial sites

Main_driver: Industry

KTM: 04 Remediation of contaminated sites (historical pollution including sediments, groundwater, soil).

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

HMOC

4.2 - Dams, barriers and locks

Main_driver:

KTM: 05 Improving longitudinal continuity (e.g. establishing fish passes, demolishing old dams).

HMOC

4.5 - Hydromorphological alteration - Other

Main_driver:

KTM: 99 Other

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW06805

Nome

T.Burraito

Stato ecologico

ND

Stato chimico

ND

NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

HHYC

QUAL

TEMP

ECOS

3.1 – Abstraction or flow diversion – Agriculture

Main_driver: Agriculture

KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

KTM: 11 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from agriculture

KTM: 12 Advisory services for agriculture

HHYC

QUAL

TEMP

ECOS

3.2 - Abstraction or flow diversion – Public water supply

Main_driver: Urban development

KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

KTM: 09 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from households

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW07001

Nome

F.Palma

Stato ecologico

Cattivo

Stato chimico

Buono

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

NV

NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

ORGA

CHEM

ACID

1.5 - Point - Contaminated sites or abandoned industrial sites

Main_driver: Industry

KTM: 04 Remediation of contaminated sites (historical pollution including sediments, groundwater, soil).

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

HMOC

4.5 - Hydromorphological alteration - Other

Main_driver:

KTM: 99 Other

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico	IT19RW07201	Nome	F.Salso									
Stato ecologico	ND	Stato chimico	ND									
-												
NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

- KTM: 02 Reduce nutrient pollution from agriculture
- KTM: 03 Reduce pesticides pollution from agriculture.
- KTM: 12 Advisory services for agriculture
- KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.
- KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico	IT19RW07202										Nome		F.Gangi	
Stato ecologico	ND										Stato chimico		ND	
-														
	NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN	

NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico	IT19RW07203	Nome	F.Imera Meridionale									
Stato ecologico	ND	Stato chimico	ND									
-												
NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

- KTM: 02 Reduce nutrient pollution from agriculture
- KTM: 03 Reduce pesticides pollution from agriculture.
- KTM: 12 Advisory services for agriculture
- KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.
- KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico	IT19RW07204	Nome	F.Imera meridionale									
Stato ecologico	ND	Stato chimico	ND									
-												
NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

- KTM: 02 Reduce nutrient pollution from agriculture
- KTM: 03 Reduce pesticides pollution from agriculture.
- KTM: 12 Advisory services for agriculture
- KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.
- KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW07205

Nome

F.Morello

Stato ecologico

ND

Stato chimico

ND

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

HHYC

QUAL

TEMP

ECOS

3.1 – Abstraction or flow diversion – Agriculture

Main_driver: Agriculture

KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

KTM: 11 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from agriculture

KTM: 12 Advisory services for agriculture

HHYC

QUAL

TEMP

ECOS

3.2 - Abstraction or flow diversion – Public water supply

Main_driver: Urban development

KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

Pressioni e KTM dei Corpi Idrici Superficiali RW

KTM: 09 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from households

Codice corpo idrico

IT19RW07206

Nome

T.Torcicoda

Stato ecologico

ND

Stato chimico

ND

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NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW07207

Nome

F.Imera Meridionale

Stato ecologico

ND

Stato chimico

ND

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NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW07208

Nome

V.Furiano

Stato ecologico

Cattivo

Stato chimico

Cattivo

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

CHEM

2.4 - Diffuse – Transport

Main_driver: Transport

KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

Sostanza prioritaria:

CAS_7440-02-0

Nichel

Misura:

KTM4 + KTM15

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico	IT19RW07209	Nome	F.Braemi									
Stato ecologico	ND	Stato chimico	ND									
-												
NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

- KTM: 02 Reduce nutrient pollution from agriculture
- KTM: 03 Reduce pesticides pollution from agriculture.
- KTM: 12 Advisory services for agriculture
- KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.
- KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico	IT19RW07210	Nome	F.Imera Meridionale									
Stato ecologico	ND	Stato chimico	ND									
-												
NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN

NUTR	ORGA	CHEM		2.2 - Diffuse - Agricultural	Main_driver: Agriculture
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- KTM: 02 Reduce nutrient pollution from agriculture
- KTM: 03 Reduce pesticides pollution from agriculture.
- KTM: 12 Advisory services for agriculture
- KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.
- KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW07211

Nome

T. Di Mendola

Stato ecologico

ND

Stato chimico

ND

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

ORGA

CHEM

ACID

1.5 - Point - Contaminated sites or abandoned industrial sites

Main_driver: Industry

KTM: 04 Remediation of contaminated sites (historical pollution including sediments, groundwater, soil).

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW07212

Nome

F.Imera Meridionale

Stato ecologico

Sufficiente

Stato chimico

Cattivo

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

CHEM

2.1 - Diffuse - Urban run-off

Main_driver: Urban development, Industry

KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

Sostanza prioritaria:

CAS_7440-02-0

Nichel

Misura:

KTM4 + KTM15

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW07213

Nome

F.Braemi

Stato ecologico

ND

Stato chimico

ND

–

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

Main_driver:

KTM:

Codice corpo idrico

IT19RW07214

Nome

T.Morello

Stato ecologico

ND

Stato chimico

ND

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NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW07215

Nome

F.Imera Meridionale

Stato ecologico

ND

Stato chimico

ND

NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN

NUTR ORGA CHEM MICR 1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

ORGA CHEM ACID 1.5 - Point - Contaminated sites or abandoned industrial sites

Main_driver: Industry

KTM: 04 Remediation of contaminated sites (historical pollution including sediments, groundwater, soil).

HHYC QUAL TEMP ECOS 3.1 – Abstraction or flow diversion – Agriculture

Main_driver: Agriculture

KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

KTM: 11 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from agriculture

KTM: 12 Advisory services for agriculture

HHYC QUAL TEMP ECOS 3.2 - Abstraction or flow diversion – Public water supply

Main_driver: Urban development

KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

KTM: 09 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from households

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico	IT19RW07401	Nome	T.Rizzuto									
Stato ecologico	ND	Stato chimico	ND									
-												
NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN
								NV				

NUTR	ORGA	CHEM		2.2 - Diffuse - Agricultural	Main_driver: Agriculture
KTM: 02 Reduce nutrient pollution from agriculture					
KTM: 03 Reduce pesticides pollution from agriculture.					
KTM: 12 Advisory services for agriculture					
KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.					
KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off					
HMOC				4.5 - Hydromorphological alteration - Other	Main_driver:
KTM: 99 Other					

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW07501

Nome

F.Comunelli

Stato ecologico

ND

Stato chimico

ND

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

NV

NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

HMOC

4.5 - Hydromorphological alteration - Other

Main_driver:

KTM: 99 Other

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW07502

Nome

F.Comunelli

Stato ecologico

ND

Stato chimico

ND

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NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

NV

HHYC

QUAL

TEMP

ECOS

3.1 – Abstraction or flow diversion – Agriculture

Main_driver: Agriculture

KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

KTM: 11 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from agriculture

KTM: 12 Advisory services for agriculture

HHYC

QUAL

TEMP

ECOS

3.2 - Abstraction or flow diversion – Public water supply

Main_driver: Urban development

KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

KTM: 09 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from households

HMOC

4.2 - Dams, barriers and locks

Main_driver:

KTM: 05 Improving longitudinal continuity (e.g. establishing fish passes, demolishing old dams).

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW07503

Nome

F.Comunelli

Stato ecologico

ND

Stato chimico

ND

NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN
								NV				

NUTR ORGA CHEM 2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

HHYC QUAL TEMP ECOS 3.1 – Abstraction or flow diversion – Agriculture

Main_driver: Agriculture

KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

KTM: 11 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from agriculture

KTM: 12 Advisory services for agriculture

HHYC QUAL TEMP ECOS 3.2 - Abstraction or flow diversion – Public water supply

Main_driver: Urban development

KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

KTM: 09 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from households

HMOC 4.2 - Dams, barriers and locks

Main_driver:

KTM: 05 Improving longitudinal continuity (e.g. establishing fish passes, demolishing old dams).

Pressioni e KTM dei Corpi Idrici Superficiali RW

HMOC 4.5 - Hydromorphological alteration - Other

Main_driver:

KTM: 99 Other

Codice corpo idrico

IT19RW07701

Nome

T.Porcheria

Stato ecologico

Scarso

Stato chimico

Buono

NUTR ORGA CHEM MICR SALI ACID TEMP HHYC HMOC QUAL ECOS OTHE UNKN

NV

NUTR ORGA CHEM MICR 1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

NUTR ORGA CHEM 2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

HMOC 4.5 - Hydromorphological alteration - Other

Main_driver:

KTM: 99 Other

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW07702

Nome

T.Cassari

Stato ecologico

ND

Stato chimico

ND

NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN
								NV				

NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

HMOC

4.2 - Dams, barriers and locks

Main_driver:

KTM: 05 Improving longitudinal continuity (e.g. establishing fish passes, demolishing old dams).

HMOC

4.5 - Hydromorphological alteration - Other

Main_driver:

KTM: 99 Other

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW07703

Nome

T.Gela

Stato ecologico

ND

Stato chimico

ND

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

NV

NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

HHYC

QUAL

TEMP

ECOS

3.1 – Abstraction or flow diversion – Agriculture

Main_driver: Agriculture

KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

KTM: 11 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from agriculture

KTM: 12 Advisory services for agriculture

HHYC

QUAL

TEMP

ECOS

3.2 - Abstraction or flow diversion – Public water supply

Main_driver: Urban development

KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

Pressioni e KTM dei Corpi Idrici Superficiali RW

KTM: 09 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from households

HMOC 4.2 - Dams, barriers and locks

Main_driver:

KTM: 05 Improving longitudinal continuity (e.g. establishing fish passes, demolishing old dams).

HMOC 4.5 - Hydromorphological alteration - Other

Main_driver:

KTM: 99 Other

Codice corpo idrico

IT19RW07704

Nome

T.Cimia

Stato ecologico

ND

Stato chimico

ND

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

NV

HMOC 4.2 - Dams, barriers and locks

Main_driver:

KTM: 05 Improving longitudinal continuity (e.g. establishing fish passes, demolishing old dams).

HMOC 4.5 - Hydromorphological alteration - Other

Main_driver:

KTM: 99 Other

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW07705

Nome

T.Cimia

Stato ecologico

ND

Stato chimico

ND

NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN
								NV				

NUTR ORGA CHEM 2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

HHYC QUAL TEMP ECOS 3.1 – Abstraction or flow diversion – Agriculture

Main_driver: Agriculture

KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

KTM: 11 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from agriculture

KTM: 12 Advisory services for agriculture

HHYC QUAL TEMP ECOS 3.2 - Abstraction or flow diversion – Public water supply

Main_driver: Urban development

KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

KTM: 09 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from households

HMOC 4.2 - Dams, barriers and locks

Main_driver:

KTM: 05 Improving longitudinal continuity (e.g. establishing fish passes, demolishing old dams).

Pressioni e KTM dei Corpi Idrici Superficiali RW

HMOC

4.5 - Hydromorphological alteration - Other

Main_driver:

KTM: 99 Other

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW07706

Nome

T.Maroglio

Stato ecologico

ND

Stato chimico

ND

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

NV

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

HHYC

QUAL

TEMP

ECOS

3.1 – Abstraction or flow diversion – Agriculture

Main_driver: Agriculture

KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

KTM: 11 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from agriculture

KTM: 12 Advisory services for agriculture

HHYC

QUAL

TEMP

ECOS

3.2 - Abstraction or flow diversion – Public water supply

Main_driver: Urban development

KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

KTM: 09 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from households

HMOC

4.5 - Hydromorphological alteration - Other

Main_driver:

KTM: 99 Other

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico	IT19RW07801	Nome	T.Terrana									
Stato ecologico	ND	Stato chimico	ND									
-												
NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN
								F				

NUTR	ORGA	CHEM		2.2 - Diffuse - Agricultural	Main_driver: Agriculture
KTM: 02 Reduce nutrient pollution from agriculture					
KTM: 03 Reduce pesticides pollution from agriculture.					
KTM: 12 Advisory services for agriculture					
KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.					
KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off					
HMOC				4.5 - Hydromorphological alteration - Other	Main_driver:
KTM: 99 Other					

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW07802

Nome

T.Ficuzza

Stato ecologico

ND

Stato chimico

ND

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

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UNKN

F

NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

HMOC

4.5 - Hydromorphological alteration - Other

Main_driver:

KTM: 99 Other

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW07803

Nome

T.Ficuzza

Stato ecologico

Scarso

Stato chimico

Cattivo

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NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

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NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

HMOC

4.5 - Hydromorphological alteration - Other

Main_driver:

KTM: 99 Other

Sostanza prioritaria:

CAS_7439-97-6

Mercurio

Misura:

KTM4 + KTM15

Sostanza prioritaria:

EEA_32-02-0

sommatoria di pesticidi

Misura:

KTM3

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW07804

Nome

F.Acate Dirillo

Stato ecologico

Sufficiente

Stato chimico

Cattivo

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

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NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

ORGA

CHEM

ACID

1.5 - Point - Contaminated sites or abandoned industrial sites

Main_driver: Industry

KTM: 04 Remediation of contaminated sites (historical pollution including sediments, groundwater, soil).

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

HMOC

4.5 - Hydromorphological alteration - Other

Main_driver:

KTM: 99 Other

Sostanza prioritaria:

CAS_7439-97-6

Mercurio

Misura:

KTM4 + KTM15

Sostanza prioritaria:

EEA_32-02-0

sommatoria di pesticidi

Misura:

KTM3

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW07805

Nome

F.Acate Dirillo

Stato ecologico

Scarso

Stato chimico

Buono

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

HMOC

4.2 - Dams, barriers and locks

Main_driver:

KTM: 05 Improving longitudinal continuity (e.g. establishing fish passes, demolishing old dams).

HMOC

4.5 - Hydromorphological alteration - Other

Main_driver:

KTM: 99 Other

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW07806

Nome

T.Paratore

Stato ecologico

Cattivo

Stato chimico

Buono

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

HHYC

QUAL

TEMP

ECOS

3.1 – Abstraction or flow diversion – Agriculture

Main_driver: Agriculture

KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

KTM: 11 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from agriculture

KTM: 12 Advisory services for agriculture

HHYC

QUAL

TEMP

ECOS

3.2 - Abstraction or flow diversion – Public water supply

Main_driver: Urban development

KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

Pressioni e KTM dei Corpi Idrici Superficiali RW

KTM: 09 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from households

HMOC 4.5 - Hydromorphological alteration - Other

Main_driver:

KTM: 99 Other

Codice corpo idrico

IT19RW07807

Nome

F. Acate Dirillo

Stato ecologico

Scarso

Stato chimico

Buono

— NUTR ORGA CHEM MICR SALI ACID TEMP HHYC HMOC QUAL ECOS OTHE UNKN

F

NUTR ORGA CHEM MICR 1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

NUTR ORGA CHEM 2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

HMOC 4.5 - Hydromorphological alteration - Other

Main_driver:

KTM: 99 Other

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW07808

Nome

T.Amarillo

Stato ecologico

Sufficiente

Stato chimico

Buono

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW07809

Nome

T.Monachello

Stato ecologico

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1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

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ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

HMOC

4.5 - Hydromorphological alteration - Other

Main_driver:

KTM: 99 Other

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW08001

Nome

F.Ippari

Stato ecologico

Sufficiente

Stato chimico

Cattivo

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ACID

1.5 - Point - Contaminated sites or abandoned industrial sites

Main_driver: Industry

KTM:

04 Remediation of contaminated sites (historical pollution including sediments, groundwater, soil).

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM:

02 Reduce nutrient pollution from agriculture

KTM:

03 Reduce pesticides pollution from agriculture.

KTM:

12 Advisory services for agriculture

KTM:

15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM:

17 Measures to reduce sediment loads from soil erosion and surface run-off

HMOC

4.5 - Hydromorphological alteration - Other

Main_driver:

KTM:

99 Other

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW08002

Nome

F.Ippari

Stato ecologico

Sufficiente

Stato chimico

Cattivo

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MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

Sostanza prioritaria:	CAS_7440-43-9	Cadmio	Misura:	KTM4 + KTM15
Sostanza prioritaria:	EEA_32-02-0	sommatoria di pesticidi	Misura:	KTM3
Sostanza prioritaria:	CAS_2921-88-2	clorpirifos	Misura:	KTM3

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW08003

Nome

F.Ippari

Stato ecologico

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Stato chimico

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2.2 - Diffuse - Agricultural

Main_driver: Agriculture

- KTM: 02 Reduce nutrient pollution from agriculture
- KTM: 03 Reduce pesticides pollution from agriculture.
- KTM: 12 Advisory services for agriculture
- KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.
- KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

HMOC

4.5 - Hydromorphological alteration - Other

Main_driver:

KTM: 99 Other

<u>Sostanza prioritaria:</u>	CAS_7439-97-6	Mercurio	Misura:	KTM4 + KTM15
<u>Sostanza prioritaria:</u>	CAS_62-73-7	diclorvos	Misura:	KTM3
<u>Sostanza prioritaria:</u>	EEA_32-02-0	sommatoria di pesticidi	Misura:	KTM3
<u>Sostanza prioritaria:</u>	CAS_2921-88-2	clorpirifos	Misura:	KTM3

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW08101

Nome

T.Grassullo-Cava Biddiemi

Stato ecologico

Sufficiente

Stato chimico

Cattivo

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2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

Sostanza prioritaria:

CAS_7439-92-1

Piombo

Misura:

KTM4 + KTM15 + KTM21

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW08201

Nome

F.Irminio

Stato ecologico

Scarso

Stato chimico

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MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

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CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

HMOC

4.2 - Dams, barriers and locks

Main_driver:

KTM: 05 Improving longitudinal continuity (e.g. establishing fish passes, demolishing old dams).

HMOC

4.5 - Hydromorphological alteration - Other

Main_driver:

KTM: 99 Other

Sostanza prioritaria:

EEA_32-02-0

sommatoria di pesticidi

Misura:

KTM3

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW08202

Nome

F.Irminio

Stato ecologico

Scarso

Stato chimico

Buono

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MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

HMOC

4.2 - Dams, barriers and locks

Main_driver:

KTM: 05 Improving longitudinal continuity (e.g. establishing fish passes, demolishing old dams).

HMOC

4.5 - Hydromorphological alteration - Other

Main_driver:

KTM: 99 Other

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW08203

Nome

F.Irminio

Stato ecologico

ND

Stato chimico

Buono

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NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

HMOC

4.5 - Hydromorphological alteration - Other

Main_driver:

KTM: 99 Other

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico	IT19RW08204										Nome	F.Irminio		
Stato ecologico	Sufficiente										Stato chimico	Buono		
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	NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN	

NUTR

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CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

Sostanza prioritaria:

EEA_32-02-0

sommatoria di pesticidi

Misura:

KTM3

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW08301

Nome

T.Passo Gatta (T.di Modica)

Stato ecologico

Sufficiente

Stato chimico

Cattivo

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MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

Sostanza prioritaria:

CAS_7439-92-1

Piombo

Misura:

KTM4 + KTM15 + KTM21

Sostanza prioritaria:

CAS_7439-97-6

Mercurio

Misura:

KTM4 + KTM15

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW08401

Nome

T.Favara

Stato ecologico

Sufficiente

Stato chimico

Cattivo

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

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NUTR

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MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

NUTR

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CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

Sostanza prioritaria:	EEA_32-02-0	sommatoria di pesticidi	Misura:	KTM3
Sostanza prioritaria:	CAS_330-54-1	diuron	Misura:	KTM3

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW08601

Nome

F. Tellaro

Stato ecologico

Sufficiente

Stato chimico

Buono

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ACID

1.5 - Point - Contaminated sites or abandoned industrial sites

Main_driver: Industry

KTM:

04 Remediation of contaminated sites (historical pollution including sediments, groundwater, soil).

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM:

02 Reduce nutrient pollution from agriculture

KTM:

03 Reduce pesticides pollution from agriculture.

KTM:

12 Advisory services for agriculture

KTM:

15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM:

17 Measures to reduce sediment loads from soil erosion and surface run-off

Sostanza prioritaria:

EEA_32-02-0

sommatoria di pesticidi

Misura:

KTM3

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW08602

Nome

V.Stafenna (Cava Grande)

Stato ecologico

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Stato chimico

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2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02

Reduce nutrient pollution from agriculture

KTM: 03

Reduce pesticides pollution from agriculture.

KTM: 12

Advisory services for agriculture

KTM: 15

Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17

Measures to reduce sediment loads from soil erosion and surface run-off

HMOC

4.5 - Hydromorphological alteration - Other

Main_driver:

KTM: 99

Other

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW08603

Nome

F.Tellaro

Stato ecologico

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Stato chimico

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MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

HMOC

4.5 - Hydromorphological alteration - Other

Main_driver:

KTM: 99 Other

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico	IT19RW08701	Nome	F. Noto									
Stato ecologico	ND	Stato chimico	ND									
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NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN

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CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico	IT19RW08702	Nome	F.Asinaro									
Stato ecologico	ND	Stato chimico	ND									
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NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN

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MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico	IT19RW08901										Nome		F.Cassibile- (Cave Pantalica)	
Stato ecologico	Buono										Stato chimico		Buono	
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	NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN	

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CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico	IT19RW09001	Nome	V.Mortellaro									
Stato ecologico	ND	Stato chimico	ND									
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NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

- KTM: 02 Reduce nutrient pollution from agriculture
- KTM: 03 Reduce pesticides pollution from agriculture.
- KTM: 12 Advisory services for agriculture
- KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.
- KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW09101

Nome

F.Anapo

Stato ecologico

Sufficiente

Stato chimico

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MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM:

01 Construction or upgrades of wastewater treatment plants

KTM:

15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM:

02 Reduce nutrient pollution from agriculture

KTM:

03 Reduce pesticides pollution from agriculture.

KTM:

12 Advisory services for agriculture

KTM:

15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM:

17 Measures to reduce sediment loads from soil erosion and surface run-off

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico	IT19RW09102										Nome		F.Anapo	
Stato ecologico	Buono										Stato chimico		ND	
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	NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN	

				Main_driver:										
KTM:														

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW09103

Nome

F.Anapo

Stato ecologico

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Stato chimico

ND

NUTR

ORGA

CHEM

MICR

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QUAL

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NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

ORGA

CHEM

ACID

1.5 - Point - Contaminated sites or abandoned industrial sites

Main_driver: Industry

KTM: 04 Remediation of contaminated sites (historical pollution including sediments, groundwater, soil).

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico	IT19RW09104	Nome	F.Ciane									
Stato ecologico	ND	Stato chimico	ND									
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NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

- KTM: 02 Reduce nutrient pollution from agriculture
- KTM: 03 Reduce pesticides pollution from agriculture.
- KTM: 12 Advisory services for agriculture
- KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.
- KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW09201

Nome

T.Mulinello

Stato ecologico

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Stato chimico

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CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture
- KTM: 02 Reduce nutrient pollution from agriculture
- KTM: 03 Reduce pesticides pollution from agriculture.
- KTM: 12 Advisory services for agriculture
- KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.
- KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off
- HMOC

4.5 - Hydromorphological alteration - Other

Main_driver:
- KTM: 99 Other

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico	IT19RW09202										Nome		T. T.Marcellino-Carruba		
Stato ecologico	ND										Stato chimico		ND		
-															
	NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN		

				Main_driver:											
KTM:															

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW09301

Nome

T.Trigona

Stato ecologico

ND

Stato chimico

ND

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

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UNKN

ORGA

CHEM

ACID

1.5 - Point - Contaminated sites or abandoned industrial sites

Main_driver: Industry

KTM: 04 Remediation of contaminated sites (historical pollution including sediments, groundwater, soil).

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

HHYC

QUAL

TEMP

ECOS

3.1 – Abstraction or flow diversion – Agriculture

Main_driver: Agriculture

KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

KTM: 11 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from agriculture

KTM: 12 Advisory services for agriculture

HHYC

QUAL

TEMP

ECOS

3.2 - Abstraction or flow diversion – Public water supply

Main_driver: Urban development

KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

KTM: 09 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from households

Pressioni e KTM dei Corpi Idrici Superficiali RW

HMOC 4.5 - Hydromorphological alteration - Other

Main_driver:

KTM: 99 Other

Codice corpo idrico

IT19RW09302

Nome

V. di Carcarone

Stato ecologico

ND

Stato chimico

ND

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

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NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

HMOC

4.5 - Hydromorphological alteration - Other

Main_driver:

KTM: 99 Other

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW09303

Nome

T. Cave

Stato ecologico

ND

Stato chimico

ND

NUTR

ORGA

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TEMP

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ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

HHYC

QUAL

TEMP

ECOS

3.1 – Abstraction or flow diversion – Agriculture

Main_driver: Agriculture

KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

KTM: 11 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from agriculture

KTM: 12 Advisory services for agriculture

HHYC

QUAL

TEMP

ECOS

3.2 - Abstraction or flow diversion – Public water supply

Main_driver: Urban development

KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

Pressioni e KTM dei Corpi Idrici Superficiali RW

KTM: 09 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from households

HMOC

4.1 - Physical alteration of channel/bed/riparian area/shore

Main_driver:

KTM: 06 Improving hydromorphological conditions of water bodies other than longitudinal continuity

KTM: 23 Natural water retention measures

HMOC

4.5 - Hydromorphological alteration - Other

Main_driver:

KTM: 99 Other

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW09304

Nome

F.Reina -Sant'Andrea

Stato ecologico

ND

Stato chimico

ND

NUTR

ORGA

CHEM

MICR

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TEMP

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HMOC

QUAL

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ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

HHYC

QUAL

TEMP

ECOS

3.1 – Abstraction or flow diversion – Agriculture

Main_driver: Agriculture

KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

KTM: 11 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from agriculture

KTM: 12 Advisory services for agriculture

HHYC

QUAL

TEMP

ECOS

3.2 - Abstraction or flow diversion – Public water supply

Main_driver: Urban development

KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

Pressioni e KTM dei Corpi Idrici Superficiali RW

KTM: 09 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from households

HMOC 4.5 - Hydromorphological alteration - Other Main_driver:

KTM: 99 Other

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW09305

Nome

F.S.Leonardo

Stato ecologico

ND

Stato chimico

ND

NUTR

ORGA

CHEM

MICR

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ACID

TEMP

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HMOC

QUAL

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ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

HHYC

QUAL

TEMP

ECOS

3.1 – Abstraction or flow diversion – Agriculture

Main_driver: Agriculture

KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

KTM: 11 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from agriculture

KTM: 12 Advisory services for agriculture

HHYC

QUAL

TEMP

ECOS

3.2 - Abstraction or flow diversion – Public water supply

Main_driver: Urban development

KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

Pressioni e KTM dei Corpi Idrici Superficiali RW

KTM: 09 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from households

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW09401

Nome

F.Simeto

Stato ecologico

ND

Stato chimico

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CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

HHYC

QUAL

TEMP

ECOS

3.1 – Abstraction or flow diversion – Agriculture

Main_driver: Agriculture

KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

KTM: 11 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from agriculture

KTM: 12 Advisory services for agriculture

HHYC

QUAL

TEMP

ECOS

3.2 - Abstraction or flow diversion – Public water supply

Main_driver: Urban development

KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

KTM: 09 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from households

HMOC

4.5 - Hydromorphological alteration - Other

Main_driver:

KTM: 99 Other

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW09402

Nome

F.Simeto

Stato ecologico

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Stato chimico

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CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

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TEMP

ECOS

3.1 – Abstraction or flow diversion – Agriculture

Main_driver: Agriculture

KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

KTM: 11 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from agriculture

KTM: 12 Advisory services for agriculture

HHYC

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TEMP

ECOS

3.2 - Abstraction or flow diversion – Public water supply

Main_driver: Urban development

KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

KTM: 09 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from households

HMOC

4.2 - Dams, barriers and locks

Main_driver:

KTM: 05 Improving longitudinal continuity (e.g. establishing fish passes, demolishing old dams).

Pressioni e KTM dei Corpi Idrici Superficiali RW

HMOC

4.5 - Hydromorphological alteration - Other

Main_driver:

KTM: 99 Other

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW09403

Nome

F.Simeto

Stato ecologico

Scarso

Stato chimico

Buono

NUTR

ORGA

CHEM

MICR

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TEMP

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HMOC

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NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

HHYC

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TEMP

ECOS

3.1 – Abstraction or flow diversion – Agriculture

Main_driver: Agriculture

KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

KTM: 11 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from agriculture

KTM: 12 Advisory services for agriculture

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TEMP

ECOS

3.2 - Abstraction or flow diversion – Public water supply

Main_driver: Urban development

KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

Pressioni e KTM dei Corpi Idrici Superficiali RW

KTM: 09 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from households

HMOC 4.2 - Dams, barriers and locks Main_driver:

KTM: 05 Improving longitudinal continuity (e.g. establishing fish passes, demolishing old dams).

HMOC 4.5 - Hydromorphological alteration - Other Main_driver:

KTM: 99 Other

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW09404

Nome

F.Simeto

Stato ecologico

Scarso

Stato chimico

ND

NUTR

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NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

HHYC

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TEMP

ECOS

3.1 – Abstraction or flow diversion – Agriculture

Main_driver: Agriculture

KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

KTM: 11 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from agriculture

KTM: 12 Advisory services for agriculture

HHYC

QUAL

TEMP

ECOS

3.2 - Abstraction or flow diversion – Public water supply

Main_driver: Urban development

KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

Pressioni e KTM dei Corpi Idrici Superficiali RW

KTM: 09 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from households

HMOC 4.5 - Hydromorphological alteration - Other

Main_driver:

KTM: 99 Other

Codice corpo idrico

IT19RW09405

Nome

T.della Saracena

Stato ecologico

Cattivo

Stato chimico

Buono

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

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NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

Codice corpo idrico

IT19RW09406

Nome

T.Martello

Stato ecologico

Buono

Stato chimico

Buono

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

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Main_driver:

KTM:

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico	IT19RW09407										Nome		T.Cutò	
Stato ecologico	Scarso										Stato chimico		Buono	
-														
	NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN	

				Main_driver:										
KTM:														

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW09408

Nome

T.Troina

Stato ecologico

Buono

Stato chimico

Buono

NUTR

ORGA

CHEM

MICR

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ACID

TEMP

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ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

HHYC

QUAL

TEMP

ECOS

3.1 – Abstraction or flow diversion – Agriculture

Main_driver: Agriculture

KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

KTM: 11 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from agriculture

KTM: 12 Advisory services for agriculture

HHYC

QUAL

TEMP

ECOS

3.2 - Abstraction or flow diversion – Public water supply

Main_driver: Urban development

KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

Pressioni e KTM dei Corpi Idrici Superficiali RW

KTM: 09 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from households

Codice corpo idrico

IT19RW09409

Nome

F.di sotto di Troina

Stato ecologico

Sufficiente

Stato chimico

Buono

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MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

HMOC

4.5 - Hydromorphological alteration - Other

Main_driver:

KTM: 99 Other

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico	IT19RW09410	Nome	F.Sperlinga									
Stato ecologico	ND	Stato chimico	ND									
-												
NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN
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NUTR	ORGA	CHEM		2.2 - Diffuse - Agricultural	Main_driver: Agriculture
KTM: 02 Reduce nutrient pollution from agriculture					
KTM: 03 Reduce pesticides pollution from agriculture.					
KTM: 12 Advisory services for agriculture					
KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.					
KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off					
HMOC				4.5 - Hydromorphological alteration - Other	Main_driver:
KTM: 99 Other					

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW09411

Nome

F.Cerami

Stato ecologico

Sufficiente

Stato chimico

Buono

NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN
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NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

HMOC

4.2 - Dams, barriers and locks

Main_driver:

KTM: 05 Improving longitudinal continuity (e.g. establishing fish passes, demolishing old dams).

HMOC

4.5 - Hydromorphological alteration - Other

Main_driver:

KTM: 99 Other

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW09412

Nome

F.Cerami

Stato ecologico

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Stato chimico

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NUTR

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Main_driver:

KTM:

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW09413

Nome

F.Sperlinga

Stato ecologico

ND

Stato chimico

ND

NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN
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NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

HMOC

4.5 - Hydromorphological alteration - Other

Main_driver:

KTM: 99 Other

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico	IT19RW09414	Nome	F.Sperlinga									
Stato ecologico	ND	Stato chimico	ND									
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NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

- KTM: 02 Reduce nutrient pollution from agriculture
- KTM: 03 Reduce pesticides pollution from agriculture.
- KTM: 12 Advisory services for agriculture
- KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.
- KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW09415

Nome

F.Dittaino

Stato ecologico

ND

Stato chimico

ND

NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN

NUTR ORGA CHEM 2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

HHYC QUAL TEMP ECOS 3.1 – Abstraction or flow diversion – Agriculture

Main_driver: Agriculture

KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

KTM: 11 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from agriculture

KTM: 12 Advisory services for agriculture

HHYC QUAL TEMP ECOS 3.2 - Abstraction or flow diversion – Public water supply

Main_driver: Urban development

KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

KTM: 09 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from households

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW09416

Nome

F.Dittaino

Stato ecologico

ND

Stato chimico

ND

NUTR

ORGA

CHEM

MICR

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TEMP

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HMOC

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UNKN

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

HHYC

QUAL

TEMP

ECOS

3.1 – Abstraction or flow diversion – Agriculture

Main_driver: Agriculture

KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

KTM: 11 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from agriculture

KTM: 12 Advisory services for agriculture

HHYC

QUAL

TEMP

ECOS

3.2 - Abstraction or flow diversion – Public water supply

Main_driver: Urban development

KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

KTM: 09 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from households

HMOC

4.5 - Hydromorphological alteration - Other

Main_driver:

KTM: 99 Other

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW09417

Nome

V.della Tenutella

Stato ecologico

ND

Stato chimico

ND

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

ORGA

CHEM

ACID

1.5 - Point - Contaminated sites or abandoned industrial sites

Main_driver: Industry

KTM: 04 Remediation of contaminated sites (historical pollution including sediments, groundwater, soil).

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

HHYC

QUAL

TEMP

ECOS

3.1 – Abstraction or flow diversion – Agriculture

Main_driver: Agriculture

KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

KTM: 11 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from agriculture

KTM: 12 Advisory services for agriculture

HHYC

QUAL

TEMP

ECOS

3.2 - Abstraction or flow diversion – Public water supply

Main_driver: Urban development

KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

KTM: 09 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from households

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW09418

Nome

F.Dittaino

Stato ecologico

ND

Stato chimico

ND

NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN
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NUTR ORGA CHEM 2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

HHYC QUAL TEMP ECOS 3.1 – Abstraction or flow diversion – Agriculture

Main_driver: Agriculture

KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

KTM: 11 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from agriculture

KTM: 12 Advisory services for agriculture

HHYC QUAL TEMP ECOS 3.2 - Abstraction or flow diversion – Public water supply

Main_driver: Urban development

KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

KTM: 09 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from households

HMOC 4.2 - Dams, barriers and locks

Main_driver:

KTM: 05 Improving longitudinal continuity (e.g. establishing fish passes, demolishing old dams).

Pressioni e KTM dei Corpi Idrici Superficiali RW

HMOC 4.4 – Hydromorphological alteration - Physical loss of whole or part of the water body Main_driver: Flood Protection, Climate change

KTM: 99 Other

HMOC 4.5 - Hydromorphological alteration - Other Main_driver:

KTM: 99 Other

Codice corpo idrico

IT19RW09419

Nome

V.Salito

Stato ecologico

ND

Stato chimico

ND

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NUTR ORGA CHEM MICR SALI ACID TEMP HHYC HMOC QUAL ECOS OTHE UNKN
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ORGA CHEM ACID 1.5 - Point - Contaminated sites or abandoned industrial sites

Main_driver: Industry

KTM: 04 Remediation of contaminated sites (historical pollution including sediments, groundwater, soil).

NUTR ORGA CHEM 2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

HMOC 4.5 - Hydromorphological alteration - Other

Main_driver:

KTM: 99 Other

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW09420

Nome

F.Dittaino

Stato ecologico

ND

Stato chimico

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NUTR

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NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02

Reduce nutrient pollution from agriculture

KTM: 03

Reduce pesticides pollution from agriculture.

KTM: 12

Advisory services for agriculture

KTM: 15

Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17

Measures to reduce sediment loads from soil erosion and surface run-off

HMOC

4.2 - Dams, barriers and locks

Main_driver:

KTM: 05

Improving longitudinal continuity (e.g. establishing fish passes, demolishing old dams).

HMOC

4.5 - Hydromorphological alteration - Other

Main_driver:

KTM: 99

Other

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW09421

Nome

T.Calderari

Stato ecologico

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Stato chimico

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NUTR

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HMOC

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NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico	IT19RW09422	Nome	T.Mulinello									
Stato ecologico	ND	Stato chimico	ND									
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NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

- KTM: 02 Reduce nutrient pollution from agriculture
- KTM: 03 Reduce pesticides pollution from agriculture.
- KTM: 12 Advisory services for agriculture
- KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.
- KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW09423

Nome

F.Gornalunga

Stato ecologico

ND

Stato chimico

ND

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NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

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NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM:

02 Reduce nutrient pollution from agriculture

KTM:

03 Reduce pesticides pollution from agriculture.

KTM:

12 Advisory services for agriculture

KTM:

15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM:

17 Measures to reduce sediment loads from soil erosion and surface run-off

HMOC

4.5 - Hydromorphological alteration - Other

Main_driver:

KTM:

99 Other

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico	IT19RW09424	Nome	F.Gornalunga									
Stato ecologico	ND	Stato chimico	ND									
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NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN
								F				

NUTR	ORGA	CHEM		2.2 - Diffuse - Agricultural	Main_driver: Agriculture
KTM: 02 Reduce nutrient pollution from agriculture					
KTM: 03 Reduce pesticides pollution from agriculture.					
KTM: 12 Advisory services for agriculture					
KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.					
KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off					
HMOC				4.5 - Hydromorphological alteration - Other	Main_driver:
KTM: 99 Other					

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW09425

Nome

F.Gornalunga

Stato ecologico

ND

Stato chimico

ND

NUTR

ORGA

CHEM

MICR

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TEMP

HHYC

HMOC

QUAL

ECOS

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NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

HHYC

QUAL

TEMP

ECOS

3.1 – Abstraction or flow diversion – Agriculture

Main_driver: Agriculture

KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

KTM: 11 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from agriculture

KTM: 12 Advisory services for agriculture

HHYC

QUAL

TEMP

ECOS

3.2 - Abstraction or flow diversion – Public water supply

Main_driver: Urban development

KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

Pressioni e KTM dei Corpi Idrici Superficiali RW

KTM: 09 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from households

HMOC 4.2 - Dams, barriers and locks

Main_driver:

KTM: 05 Improving longitudinal continuity (e.g. establishing fish passes, demolishing old dams).

HMOC 4.5 - Hydromorphological alteration - Other

Main_driver:

KTM: 99 Other

Codice corpo idrico

IT19RW09426

Nome

V.Magazzinazzo

Stato ecologico

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Stato chimico

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NUTR

ORGA

CHEM

MICR

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TEMP

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HMOC

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NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW09427

Nome

F.Gornalunga

Stato ecologico

Sufficiente

Stato chimico

Buono

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CHEM

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ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

ORGA

CHEM

ACID

1.5 - Point - Contaminated sites or abandoned industrial sites

Main_driver: Industry

KTM: 04 Remediation of contaminated sites (historical pollution including sediments, groundwater, soil).

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW09428

Nome

F.Monaci

Stato ecologico

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Stato chimico

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CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

HMOC

4.5 - Hydromorphological alteration - Other

Main_driver:

KTM: 99 Other

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW09429

Nome

F.Margherito

Stato ecologico

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Stato chimico

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NUTR

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CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

HMOC

4.2 - Dams, barriers and locks

Main_driver:

KTM: 05 Improving longitudinal continuity (e.g. establishing fish passes, demolishing old dams).

HMOC

4.5 - Hydromorphological alteration - Other

Main_driver:

KTM: 99 Other

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW09430

Nome

F.Caltagirone

Stato ecologico

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Stato chimico

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NUTR

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NUTR

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CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

HMOC

4.5 - Hydromorphological alteration - Other

Main_driver:

KTM: 99 Other

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico	IT19RW09431	Nome	F.Caldo									
Stato ecologico	ND	Stato chimico	ND									
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NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN

NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW09432

Nome

T.Catalfamo

Stato ecologico

Scarso

Stato chimico

Buono

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

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ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture
- KTM:

02 Reduce nutrient pollution from agriculture
- KTM:

03 Reduce pesticides pollution from agriculture.
- KTM:

12 Advisory services for agriculture
- KTM:

15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.
- KTM:

17 Measures to reduce sediment loads from soil erosion and surface run-off

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW09433

Nome

F.Sperlinga

Stato ecologico

ND

Stato chimico

ND

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

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UNKN

NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

HHYC

QUAL

TEMP

ECOS

3.1 – Abstraction or flow diversion – Agriculture

Main_driver: Agriculture

KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

KTM: 11 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from agriculture

KTM: 12 Advisory services for agriculture

HHYC

QUAL

TEMP

ECOS

3.2 - Abstraction or flow diversion – Public water supply

Main_driver: Urban development

KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

Pressioni e KTM dei Corpi Idrici Superficiali RW

KTM: 09 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from households

HMOC 4.2 - Dams, barriers and locks Main_driver:

KTM: 05 Improving longitudinal continuity (e.g. establishing fish passes, demolishing old dams).

HMOC 4.5 - Hydromorphological alteration - Other Main_driver:

KTM: 99 Other

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW09434

Nome

T.Gagliano

Stato ecologico

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Stato chimico

ND

NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN
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NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

HMOC

4.5 - Hydromorphological alteration - Other

Main_driver:

KTM: 99 Other

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico	IT19RW09435	Nome	T.Crisa									
Stato ecologico	ND	Stato chimico	ND									
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NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN

NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW09436

Nome

F.Sperlinga

Stato ecologico

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Stato chimico

ND

NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN
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NUTR ORGA CHEM 2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

HHYC QUAL TEMP ECOS 3.1 – Abstraction or flow diversion – Agriculture

Main_driver: Agriculture

KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

KTM: 11 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from agriculture

KTM: 12 Advisory services for agriculture

HHYC QUAL TEMP ECOS 3.2 - Abstraction or flow diversion – Public water supply

Main_driver: Urban development

KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

KTM: 09 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from households

HMOC 4.2 - Dams, barriers and locks

Main_driver:

KTM: 05 Improving longitudinal continuity (e.g. establishing fish passes, demolishing old dams).

Pressioni e KTM dei Corpi Idrici Superficiali RW

HMOC 4.5 - Hydromorphological alteration - Other

Main_driver:

KTM: 99 Other

Codice corpo idrico

IT19RW09437

Nome

V.Baccarato

Stato ecologico

ND

Stato chimico

ND

— NUTR ORGA CHEM MICR SALI ACID TEMP HHYC HMOC QUAL ECOS OTHE UNKN

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NUTR ORGA CHEM MICR 1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

NUTR ORGA CHEM 2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico	IT19RW09438	Nome	F.Pietrarossa									
Stato ecologico	ND	Stato chimico	ND									
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NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN

NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW09439

Nome

T.Sciaguana (Vallone di Modica)

Stato ecologico

ND

Stato chimico

ND

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

HHYC

QUAL

TEMP

ECOS

3.1 – Abstraction or flow diversion – Agriculture

Main_driver: Agriculture

KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

KTM: 11 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from agriculture

KTM: 12 Advisory services for agriculture

HHYC

QUAL

TEMP

ECOS

3.2 - Abstraction or flow diversion – Public water supply

Main_driver: Urban development

KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

Pressioni e KTM dei Corpi Idrici Superficiali RW

KTM: 09 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from households

Codice corpo idrico	IT19RW09440													Nome	T.Troina														
Stato ecologico	ND													Stato chimico	ND														
													-																
													NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN				
																	Main_driver:												

KTM:

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico	IT19RW09441	Nome	T.Bozzetta									
Stato ecologico	ND	Stato chimico	ND									
-												
NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

- KTM: 02 Reduce nutrient pollution from agriculture
- KTM: 03 Reduce pesticides pollution from agriculture.
- KTM: 12 Advisory services for agriculture
- KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.
- KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW09501

Nome

T.Fiumefreddo

Stato ecologico

Sufficiente

Stato chimico

Buono

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

F

NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

HMOC

4.5 - Hydromorphological alteration - Other

Main_driver:

KTM: 99 Other

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW09601

Nome

F. Flascio (T.Grassetta)

Stato ecologico

ND

Stato chimico

ND

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NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

Main_driver:

KTM:

Codice corpo idrico

IT19RW09602

Nome

F.Alcantara

Stato ecologico

Sufficiente

Stato chimico

Cattivo

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NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

Sostanza prioritaria:

CAS_7439-97-6

Mercurio

Misura:

KTM4 + KTM15

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW09603

Nome

T.Favoscura

Stato ecologico

ND

Stato chimico

ND

–

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

Main_driver:

KTM:

Codice corpo idrico

IT19RW09604

Nome

T.Roccella

Stato ecologico

ND

Stato chimico

ND

–

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW09605

Nome

F.Alcantara

Stato ecologico

Sufficiente

Stato chimico

Buono

—

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

Codice corpo idrico

IT19RW09606

Nome

T.Fondachello

Stato ecologico

ND

Stato chimico

ND

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NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

Main_driver:

KTM:

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW09607

Nome

F.Alcantara

Stato ecologico

Buono

Stato chimico

Cattivo

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

F

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02

Reduce nutrient pollution from agriculture

KTM: 03

Reduce pesticides pollution from agriculture.

KTM: 12

Advisory services for agriculture

KTM: 15

Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17

Measures to reduce sediment loads from soil erosion and surface run-off

HMOC

4.5 - Hydromorphological alteration - Other

Main_driver:

KTM: 99

Other

Sostanza prioritaria:

CAS_7439-92-1

Piombo

Misura:

KTM4 + KTM15 + KTM21

Sostanza prioritaria:

CAS_7439-97-6

Mercurio

Misura:

KTM4 + KTM15

Pagina 338 di 420

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW09609

Nome

T.Petrolo

Stato ecologico

ND

Stato chimico

ND

-

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

T

NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

ORGA

CHEM

ACID

1.5 - Point - Contaminated sites or abandoned industrial sites

Main_driver: Industry

KTM: 04 Remediation of contaminated sites (historical pollution including sediments, groundwater, soil).

HMOC

4.2 - Dams, barriers and locks

Main_driver:

KTM: 05 Improving longitudinal continuity (e.g. establishing fish passes, demolishing old dams).

HMOC

4.5 - Hydromorphological alteration - Other

Main_driver:

KTM: 99 Other

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico	IT19RW09610										Nome		F.Alcantara												
Stato ecologico	Sufficiente										Stato chimico		Cattivo												
-																									
NUTR		ORGA		CHEM		MICR		SALI		ACID		TEMP		HHYC		HMOC		QUAL		ECOS		OTHE		UNKN	
														F											

NUTR		ORGA		CHEM				2.2 - Diffuse - Agricultural										Main_driver: Agriculture							
KTM: 02 Reduce nutrient pollution from agriculture																									
KTM: 03 Reduce pesticides pollution from agriculture.																									
KTM: 12 Advisory services for agriculture																									
KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.																									
KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off																									

HMOC								4.5 - Hydromorphological alteration - Other										Main_driver:							
KTM: 99 Other																									

Sostanza prioritaria:				CAS_7439-97-6								Mercurio								Misura:		KTM4 + KTM15			

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW09801

Nome

F.D'Agrò (Torrente Misserio)

Stato ecologico

Scarso

Stato chimico

Cattivo

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

Sostanza prioritaria:	CAS_7439-92-1	Piombo	Misura:	KTM4 + KTM15 + KTM21
Sostanza prioritaria:	CAS_7439-97-6	Mercurio	Misura:	KTM4 + KTM15
Sostanza prioritaria:	CAS_7440-02-0	Nichel	Misura:	KTM4 + KTM15
Sostanza prioritaria:	CAS_7440-43-9	Cadmio	Misura:	KTM4 + KTM15

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW09901

Nome

F.Savoca- (Fosso di Girasia)

Stato ecologico

ND

Stato chimico

ND

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

T

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM:

02 Reduce nutrient pollution from agriculture

KTM:

03 Reduce pesticides pollution from agriculture.

KTM:

12 Advisory services for agriculture

KTM:

15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM:

17 Measures to reduce sediment loads from soil erosion and surface run-off

HMOC

4.1 - Physical alteration of channel/bed/riparian area/shore

Main_driver:

KTM:

06 Improving hydromorphological conditions of water bodies other than longitudinal continuity

KTM:

23 Natural water retention measures

HMOC

4.5 - Hydromorphological alteration - Other

Main_driver:

KTM:

99 Other

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico	<div>IT19RW10101</div>										Nome		F.di Colonnina	
Stato ecologico	<div>ND</div>										Stato chimico		<div>ND</div>	
-														
	NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN	
	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	

<div></div>	<div></div>	<div></div>	<div></div>											Main_driver:
KTM:														

Pressioni e KTM dei Corpi Idrici Superficiali RW

Codice corpo idrico

IT19RW10102

Nome

T. Vacco

Stato ecologico

ND

Stato chimico

ND

–

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

NUTR

ORGA

CHEM

MICR

1.1 - Point – Urban waste water

Main_driver: Urban development

KTM: 01 Construction or upgrades of wastewater treatment plants

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

HMOC

4.1 - Physical alteration of channel/bed/riparian area/shore

Main_driver:

KTM: 06 Improving hydromorphological conditions of water bodies other than longitudinal continuity

KTM: 23 Natural water retention measures

HMOC

4.5 - Hydromorphological alteration - Other

Main_driver:

KTM: 99 Other

Pressioni e KTM dei Corpi Idrici Superficiali TW

Codice corpo idrico

IT19TW011313

Nome

Lago Marinello

Stato ecologico

Cattivo

Stato chimico

Cattivo

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

Main_driver:

KTM:

Sostanza prioritaria:

CAS_7440-43-9

Cadmio

Misura:

KTM4 + KTM15

Codice corpo idrico

IT19TW011314

Nome

Lago Verde

Stato ecologico

Scarso

Stato chimico

Cattivo

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

Main_driver:

KTM:

Sostanza prioritaria:

CAS_7440-43-9

Cadmio

Misura:

KTM4 + KTM15

Pressioni e KTM dei Corpi Idrici Superficiali TW

Codice corpo idrico	IT19TW011315				Nome	Lago Mergolo della Tonnara								
Stato ecologico	Scarso				Stato chimico	Cattivo								
-														
	NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN	

					Main_driver:									
KTM:														

Sostanza prioritaria:	CAS_7440-43-9				Cadmio				Misura:	KTM4 + KTM15				

Codice corpo idrico	IT19TW052302				Nome	Stagnone di Marsala							
Stato ecologico	ND				Stato chimico	ND							
-													
	NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN

					Main_driver:								
KTM:													

Pressioni e KTM dei Corpi Idrici Superficiali TW

Codice corpo idrico

IT19TW05529

Nome

Lago della Preola

Stato ecologico

Sufficiente

Stato chimico

Cattivo

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NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

- KTM: 02 Reduce nutrient pollution from agriculture
- KTM: 03 Reduce pesticides pollution from agriculture.
- KTM: 12 Advisory services for agriculture
- KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.
- KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

Sostanza prioritaria:	CAS_7439-92-1	Piombo	Misura:	KTM4 + KTM15 + KTM21
Sostanza prioritaria:	CAS_7440-43-9	Cadmio	Misura:	KTM4 + KTM15

Pressioni e KTM dei Corpi Idrici Superficiali TW

Codice corpo idrico	IT19TW055308										Nome		Gorghi Tondi Alto	
Stato ecologico	Cattivo										Stato chimico		Cattivo	
-														
	NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN	

NUTR	ORGA	CHEM		2.2 - Diffuse - Agricultural								Main_driver: Agriculture		
KTM: 02 Reduce nutrient pollution from agriculture														
KTM: 03 Reduce pesticides pollution from agriculture.														
KTM: 12 Advisory services for agriculture														
KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.														
KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off														

Sostanza prioritaria:		CAS_7439-92-1				Piombo				Misura:		KTM4 + KTM15 + KTM21		

Pressioni e KTM dei Corpi Idrici Superficiali TW

Codice corpo idrico

IT19TW055310

Nome

Gorghi Tondi Medio

Stato ecologico

Cattivo

Stato chimico

Cattivo

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM:

02 Reduce nutrient pollution from agriculture

KTM:

03 Reduce pesticides pollution from agriculture.

KTM:

12 Advisory services for agriculture

KTM:

15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM:

17 Measures to reduce sediment loads from soil erosion and surface run-off

Sostanza prioritaria:

CAS_7440-43-9

Cadmio

Misura:

KTM4 + KTM15

Pressioni e KTM dei Corpi Idrici Superficiali TW

Codice corpo idrico

IT19TW055311

Nome

Gorghi Tondi Basso

Stato ecologico

Cattivo

Stato chimico

Cattivo

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NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

NUTR

ORGA

CHEM

2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

Sostanza prioritaria:

CAS_7439-92-1

Piombo

Misura:

KTM4 + KTM15 + KTM21

Sostanza prioritaria:

CAS_7440-43-9

Cadmio

Misura:

KTM4 + KTM15

Pressioni e KTM dei Corpi Idrici Superficiali TW

Codice corpo idrico **IT19TW084266**

Nome **Pantano Cuba**

Stato ecologico **Cattivo**

Stato chimico **Cattivo**

NUTR ORGA CHEM MICR SALI ACID TEMP HHYC HMOC QUAL ECOS OTHE UNKN

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CHEM 2.1 - Diffuse - Urban run-off

Main_driver: Urban development, Industry

KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

NUTR ORGA CHEM 2.2 - Diffuse - Agricultural

Main_driver: Agriculture

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

Sostanza prioritaria:

CAS_7439-92-1

Piombo

Misura:

KTM4 + KTM15 + KTM21

Pressioni e KTM dei Corpi Idrici Superficiali TW

Codice corpo idrico

IT19TW084267

Nome

Pantano Longarini 2

Stato ecologico

Cattivo

Stato chimico

Cattivo

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

Main_driver:

KTM:

Sostanza prioritaria:

CAS_7439-92-1

Piombo

Misura:

KTM4 + KTM15 + KTM21

Sostanza prioritaria:

CAS_7440-02-0

Nichel

Misura:

KTM4 + KTM15

Codice corpo idrico

IT19TW084268

Nome

Pantano Longarini 1

Stato ecologico

Cattivo

Stato chimico

Cattivo

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

Main_driver:

KTM:

Sostanza prioritaria:

CAS_7439-92-1

Piombo

Misura:

KTM4 + KTM15 + KTM21

Pressioni e KTM dei Corpi Idrici Superficiali TW

Codice corpo idrico	IT19TW085269				Nome	Pantano Roveto								
Stato ecologico	Cattivo				Stato chimico	Cattivo								
-														
	NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN	

					Main_driver:									
KTM:														

Sostanza prioritaria:	CAS_7439-92-1				Piombo				Misura:	KTM4 + KTM15 + KTM21				

Codice corpo idrico	IT19TW085305				Nome	Pantano Grande							
Stato ecologico	Cattivo				Stato chimico	Buono							
-													
	NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN

					Main_driver:								
KTM:													

Pressioni e KTM dei Corpi Idrici Superficiali TW

Codice corpo idrico

IT19TW085306

Nome

Pantano Piccolo

Stato ecologico

Scarso

Stato chimico

Buono

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

Main_driver:

KTM:

Codice corpo idrico

IT19TW102296

Nome

Lago di Ganzirri

Stato ecologico

Sufficiente

Stato chimico

Cattivo

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

CHEM

2.1 - Diffuse - Urban run-off

Main_driver: Urban development, Industry

KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

Sostanza prioritaria:

CAS_7440-43-9

Cadmio

Misura:

KTM4 + KTM15

Pressioni e KTM dei Corpi Idrici Superficiali TW

Codice corpo idrico

IT19TW1035

Nome

Lago di Venere

Stato ecologico

ND

Stato chimico

ND

-

NUTR

ORGA

CHEM

MICR

SALI

ACID

TEMP

HHYC

HMOC

QUAL

ECOS

OTHE

UNKN

Main_driver:

KTM:

Pressioni e KTM dei corpi idrici sotterranei

Codice corpo idrico: **ITR19BCCS01**

- Nome: **Bacino di Caltanissetta**

Stato quantitativo: **Buono**

Stato chimico: **Scarso**

D: Urban development, P: 2.1 - Diffuse - Urban run-off I:

NUTR	ORGA	CHEM	MICR	SALI	QUAL	ECOS	INTR	LOWT
		X						

KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

Pressioni e KTM dei corpi idrici sotterranei

Codice corpo idrico: **ITR19CCCS01**

- Nome: **Piana di Castelvetro-Campobello di Mazara**

Stato quantitativo: **Non buono**

Stato chimico: **Scarso**

			NUTR	ORGA	CHEM	MICR	SALI	QUAL	ECOS	INTR	LOWT
D:	Urban development,	P: <u>2.1 - Diffuse - Urban run-off</u>			X						

KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

D:	Agriculture	P: <u>3.1 – Abstraction or flow diversion – Agriculture</u>								X	X
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KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

KTM: 11 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from agriculture

KTM: 12 Advisory services for agriculture

D:	Urban development	P: <u>3.2 - Abstraction or flow diversion – Public water supply</u>								X	X
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KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

KTM: 09 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from households

Pressioni e KTM dei corpi idrici sotterranei

Codice corpo idrico: **ITR19CTCS01**

- Nome: **Piana di Catania**

Stato quantitativo: **Non buono**

Stato chimico: **Scarso**

			NUTR	ORGA	CHEM	MICR	SALI	QUAL	ECOS	INTR	LOWT
D:	Urban development,	P: <u>2.1 - Diffuse - Urban run-off</u>			X						

KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

D:	Agriculture	P: <u>3.1 – Abstraction or flow diversion – Agriculture</u>								X	X
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KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

KTM: 11 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from agriculture

KTM: 12 Advisory services for agriculture

D:	Urban development	P: <u>3.2 - Abstraction or flow diversion – Public water supply</u>								X	X
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KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

KTM: 09 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from households

D:	Industry	P: <u>3.3 - Abstraction or flow diversion – Industry</u>								X	X
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KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

Pressioni e KTM dei corpi idrici sotterranei

KTM: 10 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from industry

Codice corpo idrico: **ITR19ETCS01** - Nome: **Etna Nord**
Stato quantitativo: **Buono**

Stato chimico: **Buono**

D: P: I:
KTM:

NUTR	ORGA	CHEM	MICR	SALI	QUAL	ECOS	INTR	LOWT

Pressioni e KTM dei corpi idrici sotterranei

Codice corpo idrico: **ITR19ETCS02**

- Nome: **Etna Ovest**

Stato quantitativo: **Buono**

Stato chimico: **Scarso**

D: Agriculture P: 2.2 - Diffuse - Agricultural

I:

NUTR	ORGA	CHEM	MICR	SALI	QUAL	ECOS	INTR	LOWT
X	X	X						

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

Pressioni e KTM dei corpi idrici sotterranei

Codice corpo idrico: **ITR19ETCS03**

- Nome: **Etna Est**

Stato quantitativo: **Buono**

Stato chimico: **Scarso**

			NUTR	ORGA	CHEM	MICR	SALI	QUAL	ECOS	INTR	LOWT
D:	Industry	P:	<u>1.5 - Point - Contaminated sites or abandoned industrial s</u>	I:		X	X				
KTM:	04 Remediation of contaminated sites (historical pollution including sediments, groundwater, soil).										

D:	Agriculture	P:	<u>2.2 - Diffuse - Agricultural</u>	I:	X	X	X				
KTM:	02 Reduce nutrient pollution from agriculture										
KTM:	03 Reduce pesticides pollution from agriculture.										
KTM:	12 Advisory services for agriculture										
KTM:	15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.										
KTM:	17 Measures to reduce sediment loads from soil erosion and surface run-off										

Pressioni e KTM dei corpi idrici sotterranei

Codice corpo idrico: **ITR19IBCS01**

- Nome: **Siracusano nord-orientale**

Stato quantitativo: **Buono**

Stato chimico: **Scarso**

D: Industry P: 2.5 - Diffuse – Contaminated sites or abandoned industria I:

NUTR	ORGA	CHEM	MICR	SALI	QUAL	ECOS	INTR	LOWT
		X						

KTM: 04 Remediation of contaminated sites (historical pollution including sediments, groundwater, soil)

Codice corpo idrico: **ITR19IBCS02**

- Nome: **Lentinese**

Stato quantitativo: **Non buono**

Stato chimico: **Scarso**

D: Industry P: 1.5 - Point - Contaminated sites or abandoned industrial s I:

NUTR	ORGA	CHEM	MICR	SALI	QUAL	ECOS	INTR	LOWT
	X	X						

KTM: 04 Remediation of contaminated sites (historical pollution including sediments, groundwater, soil).

D: Urban development, P: 2.1 - Diffuse - Urban run-off I:

NUTR	ORGA	CHEM	MICR	SALI	QUAL	ECOS	INTR	LOWT
		X						

KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

D: Industry P: 2.5 - Diffuse – Contaminated sites or abandoned industria I:

NUTR	ORGA	CHEM	MICR	SALI	QUAL	ECOS	INTR	LOWT
		X						

KTM: 04 Remediation of contaminated sites (historical pollution including sediments, groundwater, soil)

Pressioni e KTM dei corpi idrici sotterranei

Codice corpo idrico: **ITR19IBCS03**

- Nome: **Ragusano**

Stato quantitativo: **Buono**

Stato chimico: **Scarso**

			NUTR	ORGA	CHEM	MICR	SALI	QUAL	ECOS	INTR	LOWT
D:	Urban development,	P: <u>2.1 - Diffuse - Urban run-off</u>			X						

KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

D:	Agriculture	P: <u>3.1 - Abstraction or flow diversion – Agriculture</u>								X	X
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KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

KTM: 11 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from agriculture

KTM: 12 Advisory services for agriculture

D:	Urban development	P: <u>3.2 - Abstraction or flow diversion – Public water supply</u>								X	X
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KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

KTM: 09 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from households

D:	Industry	P: <u>3.3 - Abstraction or flow diversion – Industry</u>								X	X
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KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

Pressioni e KTM dei corpi idrici sotterranei

KTM: 10 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from industry

Codice corpo idrico: **ITR19IBCS04** - Nome: **Siracusano meridionale**

Stato quantitativo: **Buono**

Stato chimico: **Scarso**

D: P: I: KTM:

NUTR	ORGA	CHEM	MICR	SALI	QUAL	ECOS	INTR	LOWT

Pressioni e KTM dei corpi idrici sotterranei

Codice corpo idrico: **ITR19IBCS05**

- Nome: **Piana di Augusta -Priolo**

Stato quantitativo: **Non buono**

Stato chimico: **Scarso**

D: Industry P: 2.5 - Diffuse – Contaminated sites or abandoned industria I:

NUTR	ORGA	CHEM	MICR	SALI	QUAL	ECOS	INTR	LOWT
		X						

KTM: 04 Remediation of contaminated sites (historical pollution including sediments, groundwater, soil)

D: Agriculture P: 3.1 – Abstraction or flow diversion – Agriculture I:

							X	X
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KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

KTM: 11 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from agriculture

KTM: 12 Advisory services for agriculture

D: Urban development P: 3.2 - Abstraction or flow diversion – Public water supply I:

							X	X
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KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

KTM: 09 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from households

D: Industry P: 3.3 - Abstraction or flow diversion – Industry I:

							X	X
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KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

Pressioni e KTM dei corpi idrici sotterranei

KTM: 10 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from industry

Codice corpo idrico: **ITR19IBCS06**

- Nome: **Piana di Vittoria**

Stato quantitativo: **Non buono**

Stato chimico: **Scarso**

D: Urban development, P: 2.1 - Diffuse - Urban run-off

I:

NUTR	ORGA	CHEM	MICR	SALI	QUAL	ECOS	INTR	LOWT
		X						

KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

Codice corpo idrico: **ITR19MDCS01**

- Nome: **Monte dei Cervi**

Stato quantitativo: **Buono**

Stato chimico: **Buono**

D: P:

I:

NUTR	ORGA	CHEM	MICR	SALI	QUAL	ECOS	INTR	LOWT

KTM:

Pressioni e KTM dei corpi idrici sotterranei

Codice corpo idrico: **ITR19MDCS02**

- Nome: **Monte Quacella**

Stato quantitativo: **Buono**

Stato chimico: **Buono**

	NUTR	ORGA	CHEM	MICR	SALI	QUAL	ECOS	INTR	LOWT
D: Agriculture								X	X

P: 3.1 – Abstraction or flow diversion – Agriculture

I:

KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

KTM: 11 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from agriculture

KTM: 12 Advisory services for agriculture

D: Urban development								X	X
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P: 3.2 - Abstraction or flow diversion – Public water supply

I:

KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

KTM: 09 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from households

D: Industry								X	X
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P: 3.3 - Abstraction or flow diversion – Industry

I:

KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

KTM: 10 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from industry

Pressioni e KTM dei corpi idrici sotterranei

Codice corpo idrico: **ITR19MDCS03**

- Nome: **Pizzo Carbonara-Pizzo Dipilo**

Stato quantitativo: **Buono**

Stato chimico: **Scarso**

	NUTR	ORGA	CHEM	MICR	SALI	QUAL	ECOS	INTR	LOWT
D: Agriculture								X	X

P: 3.1 – Abstraction or flow diversion – Agriculture

I:

KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

KTM: 11 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from agriculture

KTM: 12 Advisory services for agriculture

	NUTR	ORGA	CHEM	MICR	SALI	QUAL	ECOS	INTR	LOWT
D: Urban development								X	X

P: 3.2 - Abstraction or flow diversion – Public water supply

I:

KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

KTM: 09 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from households

Pressioni e KTM dei corpi idrici sotterranei

Codice corpo idrico: **ITR19MDCS04**

- Nome: **Pizzo Catarineci**

Stato quantitativo: **Non buono**

Stato chimico: **Buono**

				NUTR	ORGA	CHEM	MICR	SALI	QUAL	ECOS	INTR	LOWT
D:	Agriculture	P:	3.1 – Abstraction or flow diversion – Agriculture	I:							X	X

P: 3.1 – Abstraction or flow diversion – Agriculture

I:

KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

KTM: 11 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from agriculture

KTM: 12 Advisory services for agriculture

		NUTR	ORGA	CHEM	MICR	SALI	QUAL	ECOS	INTR	LOWT
D:	Urban development								X	X

P: 3.2 - Abstraction or flow diversion – Public water supply

I:

KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

KTM: 09 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from households

Pressioni e KTM dei corpi idrici sotterranei

Codice corpo idrico: **ITR19MMCS01**

- Nome: **Piana di Marsala-Mazara del Vallo**

Stato quantitativo: **Buono**

Stato chimico: **Scarso**

			NUTR	ORGA	CHEM	MICR	SALI	QUAL	ECOS	INTR	LOWT
D:	Urban development,	P: <u>2.1 - Diffuse - Urban run-off</u>			X						

KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

D:	Agriculture	P: <u>2.2 - Diffuse - Agricultural</u>		X	X	X					
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KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

D:	Agriculture	P: <u>3.1 – Abstraction or flow diversion – Agriculture</u>								X	X
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KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

KTM: 11 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from agriculture

KTM: 12 Advisory services for agriculture

D:	Urban development	P: <u>3.2 - Abstraction or flow diversion – Public water supply</u>								X	X
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KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

Pressioni e KTM dei corpi idrici sotterranei

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

KTM: 09 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from households

D: Industry

P: 3.3 - Abstraction or flow diversion – Industry

I:

								X	X
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KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

KTM: 10 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from industry

Pressioni e KTM dei corpi idrici sotterranei

Codice corpo idrico: **ITR19MPCS01**

- Nome: **Belmonte-P.Mirabella**

Stato quantitativo: **Buono**

Stato chimico: **Scarso**

	NUTR	ORGA	CHEM	MICR	SALI	QUAL	ECOS	INTR	LOWT
D: Agriculture								X	X

P: 3.1 – Abstraction or flow diversion – Agriculture

I:

KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

KTM: 11 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from agriculture

KTM: 12 Advisory services for agriculture

	NUTR	ORGA	CHEM	MICR	SALI	QUAL	ECOS	INTR	LOWT
D: Urban development								X	X

P: 3.2 - Abstraction or flow diversion – Public water supply

I:

KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

KTM: 09 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from households

	NUTR	ORGA	CHEM	MICR	SALI	QUAL	ECOS	INTR	LOWT
D: Industry								X	X

P: 3.3 - Abstraction or flow diversion – Industry

I:

KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

KTM: 10 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from industry

Pressioni e KTM dei corpi idrici sotterranei

Codice corpo idrico: **ITR19MPCS02**

- Nome: **Monte Castellaccio**

Stato quantitativo: **Buono**

Stato chimico: **Scarso**

D: P: I: KTM:

NUTR	ORGA	CHEM	MICR	SALI	QUAL	ECOS	INTR	LOWT

Codice corpo idrico: **ITR19MPCS03**

- Nome: **Monte Pecoraro**

Stato quantitativo: **Buono**

Stato chimico: **Scarso**

D: Agriculture P: 2.2 - Diffuse - Agricultural I:

NUTR	ORGA	CHEM	MICR	SALI	QUAL	ECOS	INTR	LOWT
X	X	X						

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

Pressioni e KTM dei corpi idrici sotterranei

Codice corpo idrico: **ITR19MPCS04**

- Nome: **Monte Saraceno**

Stato quantitativo: **Buono**

Stato chimico: **Buono**

D: P: I:

KTM:

NUTR	ORGA	CHEM	MICR	SALI	QUAL	ECOS	INTR	LOWT

Codice corpo idrico: **ITR19MPCS05**

- Nome: **Monte Cuccio-Gibilmesi**

Stato quantitativo: **Buono**

Stato chimico: **Buono**

D: P: I:

KTM:

NUTR	ORGA	CHEM	MICR	SALI	QUAL	ECOS	INTR	LOWT

Pressioni e KTM dei corpi idrici sotterranei

Codice corpo idrico: **ITR19MPCS06** - Nome: **Pizzo Vuturo-Monte Pellegrino**
Stato quantitativo: **Buono** Stato chimico: **Scarso**

			NUTR	ORGA	CHEM	MICR	SALI	QUAL	ECOS	INTR	LOWT
D:	P:	I:									
KTM:											

Codice corpo idrico: **ITR19MPCS07** - Nome: **Monte Kumeta**
Stato quantitativo: **Buono** Stato chimico: **Buono**

			NUTR	ORGA	CHEM	MICR	SALI	QUAL	ECOS	INTR	LOWT
D:	P:	I:									
KTM:											

Pressioni e KTM dei corpi idrici sotterranei

Codice corpo idrico: **ITR19MPCS08**

- Nome: **Monte Mirto**

Stato quantitativo: **Buono**

Stato chimico: **Buono**

			NUTR	ORGA	CHEM	MICR	SALI	QUAL	ECOS	INTR	LOWT
D: Agriculture	P: 3.1 – Abstraction or flow diversion – Agriculture	I:								X	X

KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

KTM: 11 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from agriculture

KTM: 12 Advisory services for agriculture

		NUTR	ORGA	CHEM	MICR	SALI	QUAL	ECOS	INTR	LOWT
D: Urban development	P: <u>3.2 - Abstraction or flow diversion – Public water supply</u>	I:							X	X

KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

KTM: 09 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from households

Pressioni e KTM dei corpi idrici sotterranei

Codice corpo idrico: **ITR19MPCS09**

- Nome: **Monte Gradara**

Stato quantitativo: **Buono**

Stato chimico: **Buono**

			NUTR	ORGA	CHEM	MICR	SALI	QUAL	ECOS	INTR	LOWT
D: Agriculture	P: 3.1 – Abstraction or flow diversion – Agriculture	I:								X	X

KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

KTM: 11 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from agriculture

KTM: 12 Advisory services for agriculture

		NUTR	ORGA	CHEM	MICR	SALI	QUAL	ECOS	INTR	LOWT
D: Urban development	P: <u>3.2 - Abstraction or flow diversion – Public water supply</u>	I:							X	X

KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

KTM: 09 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from households

Pressioni e KTM dei corpi idrici sotterranei

Codice corpo idrico: **ITR19MPCS10**

- Nome: **Monte Palmeto**

Stato quantitativo: **Buono**

Stato chimico: **Scarso**

D: P: I: KTM:

NUTR	ORGA	CHEM	MICR	SALI	QUAL	ECOS	INTR	LOWT

Codice corpo idrico: **ITR19MPCS11**

- Nome: **Monte Gallo**

Stato quantitativo: **Buono**

Stato chimico: **Scarso**

D: Agriculture P: 2.2 - Diffuse - Agricultural I:

NUTR	ORGA	CHEM	MICR	SALI	QUAL	ECOS	INTR	LOWT
X	X	X						

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

Pressioni e KTM dei corpi idrici sotterranei

Codice corpo idrico: **ITR19MSCS01**

- Nome: **Menfi-Capo S.Marco**

Stato quantitativo: **Non buono**

Stato chimico: **Buono**

D: Industry P: 1.5 - Point - Contaminated sites or abandoned industrial s I:

NUTR	ORGA	CHEM	MICR	SALI	QUAL	ECOS	INTR	LOWT
	X	X						

KTM: 04 Remediation of contaminated sites (historical pollution including sediments, groundwater, soil).

D: Urban development, P: 2.1 - Diffuse - Urban run-off I:

		X						
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KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

D: Agriculture P: 3.1 – Abstraction or flow diversion – Agriculture I:

							X	X
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KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

KTM: 11 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from agriculture

KTM: 12 Advisory services for agriculture

D: Urban development P: 3.2 - Abstraction or flow diversion – Public water supply I:

							X	X
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KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

KTM: 09 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from households

Pressioni e KTM dei corpi idrici sotterranei

Codice corpo idrico: **ITR19MSCS02**

- Nome: **Montevago**

Stato quantitativo: **Buono**

Stato chimico: **Scarso**

D: Industry P: 1.5 - Point - Contaminated sites or abandoned industrial s I:

NUTR	ORGA	CHEM	MICR	SALI	QUAL	ECOS	INTR	LOWT
	X	X						

KTM: 04 Remediation of contaminated sites (historical pollution including sediments, groundwater, soil).

D: Urban development, P: 2.1 - Diffuse - Urban run-off I:

		X						
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KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

D: Agriculture P: 3.1 – Abstraction or flow diversion – Agriculture I:

							X	X
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KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

KTM: 11 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from agriculture

KTM: 12 Advisory services for agriculture

D: Urban development P: 3.2 - Abstraction or flow diversion – Public water supply I:

							X	X
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KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

KTM: 09 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from households

Pressioni e KTM dei corpi idrici sotterranei

Codice corpo idrico: **ITR19MSCS03**

- Nome: **Saccense Meridionale**

Stato quantitativo: **Non buono**

Stato chimico: **Scarso**

				NUTR	ORGA	CHEM	MICR	SALI	QUAL	ECOS	INTR	LOWT
D:	Agriculture	P:	3.1 – Abstraction or flow diversion – Agriculture	I:							X	X

KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

KTM: 11 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from agriculture

KTM: 12 Advisory services for agriculture

D: Urban development	P: <u>3.2 - Abstraction or flow diversion – Public water supply</u>	I:							X	X

KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

KTM: 09 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from households

Pressioni e KTM dei corpi idrici sotterranei

Codice corpo idrico: **ITR19MSCS04**

- Nome: **Monte Genuardo**

Stato quantitativo: **Buono**

Stato chimico: **Buono**

D: P: I:

KTM:

NUTR	ORGA	CHEM	MICR	SALI	QUAL	ECOS	INTR	LOWT

Codice corpo idrico: **ITR19MSCS05**

- Nome: **Sicani centrali**

Stato quantitativo: **Buono**

Stato chimico: **Scarso**

D: P: I:

KTM:

NUTR	ORGA	CHEM	MICR	SALI	QUAL	ECOS	INTR	LOWT

Pressioni e KTM dei corpi idrici sotterranei

Codice corpo idrico: **ITR19MSCS06**

- Nome: **Sicani meridionali**

Stato quantitativo: **Buono**

Stato chimico: **Scarso**

D: Industry P: 1.5 - Point - Contaminated sites or abandoned industrial s I:

KTM: 04 Remediation of contaminated sites (historical pollution including sediments, groundwater, soil).

NUTR	ORGA	CHEM	MICR	SALI	QUAL	ECOS	INTR	LOWT
	X	X						

Codice corpo idrico: **ITR19MSCS07**

- Nome: **Sicani orientali**

Stato quantitativo: **Buono**

Stato chimico: **Buono**

D: P: I:

KTM:

NUTR	ORGA	CHEM	MICR	SALI	QUAL	ECOS	INTR	LOWT

Pressioni e KTM dei corpi idrici sotterranei

Codice corpo idrico: **ITR19MSCS08**

- Nome: **Sicani settentrionali**

Stato quantitativo: **Buono**

Stato chimico: **Buono**

D: Industry P: 1.5 - Point - Contaminated sites or abandoned industrial s I:

KTM: 04 Remediation of contaminated sites (historical pollution including sediments, groundwater, soil).

NUTR	ORGA	CHEM	MICR	SALI	QUAL	ECOS	INTR	LOWT
	X	X						

Codice corpo idrico: **ITR19MSCS09**

- Nome: **Monte Magaggiaro**

Stato quantitativo: **Buono**

Stato chimico: **Buono**

D: Industry P: 1.5 - Point - Contaminated sites or abandoned industrial s I:

KTM: 04 Remediation of contaminated sites (historical pollution including sediments, groundwater, soil).

NUTR	ORGA	CHEM	MICR	SALI	QUAL	ECOS	INTR	LOWT
	X	X						

D: Urban development, P: 2.1 - Diffuse - Urban run-off I:

KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

		X						
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Pressioni e KTM dei corpi idrici sotterranei

Codice corpo idrico: **ITR19MTCS01**

- Nome: **Pizzo di Cane-Monte San Calogero**

Stato quantitativo: **Buono**

Stato chimico: **Buono**

D: P: I:
KTM:

NUTR	ORGA	CHEM	MICR	SALI	QUAL	ECOS	INTR	LOWT

Pressioni e KTM dei corpi idrici sotterranei

Codice corpo idrico: **ITR19MTCS02**

- Nome: **Monte Rosamarina-Monte Pileri**

Stato quantitativo: **Buono**

Stato chimico: **Buono**

	NUTR	ORGA	CHEM	MICR	SALI	QUAL	ECOS	INTR	LOWT
D: Agriculture								X	X

P: 3.1 – Abstraction or flow diversion – Agriculture

I:

KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

KTM: 11 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from agriculture

KTM: 12 Advisory services for agriculture

	NUTR	ORGA	CHEM	MICR	SALI	QUAL	ECOS	INTR	LOWT
D: Urban development								X	X

P: 3.2 - Abstraction or flow diversion – Public water supply

I:

KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

KTM: 09 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from households

Pressioni e KTM dei corpi idrici sotterranei

Codice corpo idrico: **ITR19MTCS03**

- Nome: **Monte San Onofrio-Monte Rotondo**

Stato quantitativo: **Non buono**

Stato chimico: **Buono**

	NUTR	ORGA	CHEM	MICR	SALI	QUAL	ECOS	INTR	LOWT
D: Agriculture								X	X

P: 3.1 – Abstraction or flow diversion – Agriculture

I:

KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

KTM: 11 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from agriculture

KTM: 12 Advisory services for agriculture

	NUTR	ORGA	CHEM	MICR	SALI	QUAL	ECOS	INTR	LOWT
D: Urban development								X	X

P: 3.2 - Abstraction or flow diversion – Public water supply

I:

KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

KTM: 09 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from households

Pressioni e KTM dei corpi idrici sotterranei

Codice corpo idrico: **ITR19MTCS04**

- Nome: **Capo Grosso-Torre Colonna**

Stato quantitativo: **Buono**

Stato chimico: **Buono**

			NUTR	ORGA	CHEM	MICR	SALI	QUAL	ECOS	INTR	LOWT
D:	Urban development,	P: <u>2.1 - Diffuse - Urban run-off</u>			X						

KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

D:	Agriculture	P: <u>2.2 - Diffuse - Agricultural</u>		X	X	X					
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KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

D:	Agriculture	P: <u>3.1 – Abstraction or flow diversion – Agriculture</u>								X	X
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KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

KTM: 11 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from agriculture

KTM: 12 Advisory services for agriculture

Pressioni e KTM dei corpi idrici sotterranei

Codice corpo idrico: **ITR19MTCS05**

- Nome: **Pizzo Chiarastella**

Stato quantitativo: **Buono**

Stato chimico: **Buono**

D: Urban development, P: 2.1 - Diffuse - Urban run-off

I:

NUTR	ORGA	CHEM	MICR	SALI	QUAL	ECOS	INTR	LOWT
		X						

KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

Codice corpo idrico: **ITR19NECS01**

- Nome: **Tusa**

Stato quantitativo: **Buono**

Stato chimico: **Buono**

D: P:

I:

NUTR	ORGA	CHEM	MICR	SALI	QUAL	ECOS	INTR	LOWT

KTM:

Pressioni e KTM dei corpi idrici sotterranei

Codice corpo idrico: **ITR19NECS02**

- Nome: **Reitano-Monte Castellaci**

Stato quantitativo: **Buono**

Stato chimico: **Buono**

D: Industry

P: 1.5 - Point - Contaminated sites or abandoned industrial s I:

KTM: 04 Remediation of contaminated sites (historical pollution including sediments, groundwater, soil).

NUTR	ORGA	CHEM	MICR	SALI	QUAL	ECOS	INTR	LOWT
	X	X						

Codice corpo idrico: **ITR19NECS03**

- Nome: **Pizzo Michele-Monte Castelli**

Stato quantitativo: **Buono**

Stato chimico: **Buono**

D:

P:

I:

KTM:

NUTR	ORGA	CHEM	MICR	SALI	QUAL	ECOS	INTR	LOWT

Pressioni e KTM dei corpi idrici sotterranei

Codice corpo idrico: **ITR19NECS04**

- Nome: **Santo Stefano**

Stato quantitativo: **Non buono**

Stato chimico: **Buono**

D: Urban development, P: 2.1 - Diffuse - Urban run-off

I:

NUTR	ORGA	CHEM	MICR	SALI	QUAL	ECOS	INTR	LOWT
		X						

KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

Codice corpo idrico: **ITR19NECS05**

- Nome: **Monte Soro**

Stato quantitativo: **Buono**

Stato chimico: **Buono**

D: P:

I:

NUTR	ORGA	CHEM	MICR	SALI	QUAL	ECOS	INTR	LOWT

KTM:

Pressioni e KTM dei corpi idrici sotterranei

Codice corpo idrico: **ITR19NECS06**

- Nome: **Caronia**

Stato quantitativo: **Non buono**

Stato chimico: **Buono**

D: Industry P: 1.5 - Point - Contaminated sites or abandoned industrial s I:

NUTR	ORGA	CHEM	MICR	SALI	QUAL	ECOS	INTR	LOWT
	X	X						

KTM: 04 Remediation of contaminated sites (historical pollution including sediments, groundwater, soil).

D: Urban development, P: 2.1 - Diffuse - Urban run-off I:

NUTR	ORGA	CHEM	MICR	SALI	QUAL	ECOS	INTR	LOWT
		X						

KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

Codice corpo idrico: **ITR19NECS07**

- Nome: **Capizzi-P.Ila Cerasa**

Stato quantitativo: **Buono**

Stato chimico: **Buono**

D: P: I:

NUTR	ORGA	CHEM	MICR	SALI	QUAL	ECOS	INTR	LOWT

KTM:

Pressioni e KTM dei corpi idrici sotterranei

Codice corpo idrico: **ITR19NECS08**

- Nome: **Monte Ambola**

Stato quantitativo: **Buono**

Stato chimico: **Buono**

D: P: I:

KTM:

NUTR	ORGA	CHEM	MICR	SALI	QUAL	ECOS	INTR	LOWT

Codice corpo idrico: **ITR19NECS09**

- Nome: **Cesarò-M.Scalonazzo**

Stato quantitativo: **Buono**

Stato chimico: **Buono**

D: Urban development, P: 2.1 - Diffuse - Urban run-off I:

KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

NUTR	ORGA	CHEM	MICR	SALI	QUAL	ECOS	INTR	LOWT
		X						

Pressioni e KTM dei corpi idrici sotterranei

Codice corpo idrico: **ITR19PBCS01**

- Nome: **Piana e Monti di Bagheria**

Stato quantitativo: **Buono**

Stato chimico: **Scarso**

D: Agriculture P: 2.2 - Diffuse - Agricultural

I:

NUTR	ORGA	CHEM	MICR	SALI	QUAL	ECOS	INTR	LOWT
X	X	X						

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

Pressioni e KTM dei corpi idrici sotterranei

Codice corpo idrico: **ITR19PECS01**

- Nome: **Alcantara**

Stato quantitativo: **Non buono**

Stato chimico: **Buono**

D: Industry P: 1.5 - Point - Contaminated sites or abandoned industrial s I:

NUTR	ORGA	CHEM	MICR	SALI	QUAL	ECOS	INTR	LOWT
	X	X						

KTM: 04 Remediation of contaminated sites (historical pollution including sediments, groundwater, soil).

D: Agriculture P: 3.1 – Abstraction or flow diversion – Agriculture I:

							X	X
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KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

KTM: 11 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from agriculture

KTM: 12 Advisory services for agriculture

D: Urban development P: 3.2 - Abstraction or flow diversion – Public water supply I:

							X	X
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KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

KTM: 09 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from households

D: Industry P: 3.3 - Abstraction or flow diversion – Industry I:

							X	X
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KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

Pressioni e KTM dei corpi idrici sotterranei

KTM: 10 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from industry

Pressioni e KTM dei corpi idrici sotterranei

Codice corpo idrico: **ITR19PECS02**

- Nome: **Piana di Barcellona-Milazzo**

Stato quantitativo: **Non buono**

Stato chimico: **Scarso**

	NUTR	ORGA	CHEM	MICR	SALI	QUAL	ECOS	INTR	LOWT
D: Agriculture P: <u>2.2 - Diffuse - Agricultural</u> I:	X	X	X						

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

D: Agriculture P: <u>3.1 – Abstraction or flow diversion – Agriculture</u> I:								X	X
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KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

KTM: 11 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from agriculture

KTM: 12 Advisory services for agriculture

D: Urban development P: <u>3.2 - Abstraction or flow diversion – Public water supply</u> I:								X	X
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KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

KTM: 09 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from households

Pressioni e KTM dei corpi idrici sotterranei

D:	Industry	P:	<u>3.3 - Abstraction or flow diversion – Industry</u>	I:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
KTM:	07 Improvements in flow regime and/or establishment of ecological flows.											
KTM:	08 Water efficiency technical measures for irrigation, industry, energy and households											
KTM:	10 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from industry											

Pressioni e KTM dei corpi idrici sotterranei

Codice corpo idrico: **ITR19PECS03**

- Nome: **Brolo**

Stato quantitativo: **Non buono**

Stato chimico: **Buono**

D: Industry P: 1.5 - Point - Contaminated sites or abandoned industrial s I:

NUTR	ORGA	CHEM	MICR	SALI	QUAL	ECOS	INTR	LOWT
	X	X						

KTM: 04 Remediation of contaminated sites (historical pollution including sediments, groundwater, soil).

D: Urban development, P: 2.1 - Diffuse - Urban run-off I:

		X						
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KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

D: Agriculture P: 3.1 - Abstraction or flow diversion – Agriculture I:

							X	X
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KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

KTM: 11 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from agriculture

KTM: 12 Advisory services for agriculture

D: Urban development P: 3.2 - Abstraction or flow diversion – Public water supply I:

							X	X
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KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

KTM: 09 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from households

Pressioni e KTM dei corpi idrici sotterranei

Codice corpo idrico: **ITR19PECS04** - Nome: **Floresta**
Stato quantitativo: **Buono**

Stato chimico: **Buono**

D: P: I:			NUTR	ORGA	CHEM	MICR	SALI	QUAL	ECOS	INTR	LOWT
KTM:											

Codice corpo idrico: **ITR19PECS05** - Nome: **Fondachelli-Pizzo Monaco**
Stato quantitativo: **Buono**

Stato chimico: **Buono**

D: P: I:			NUTR	ORGA	CHEM	MICR	SALI	QUAL	ECOS	INTR	LOWT
KTM:											

Pressioni e KTM dei corpi idrici sotterranei

Codice corpo idrico: **ITR19PECS06**

- Nome: **Gioiosa Marea**

Stato quantitativo: **Non buono**

Stato chimico: **Buono**

			NUTR	ORGA	CHEM	MICR	SALI	QUAL	ECOS	INTR	LOWT
D:	Agriculture	P: <u>2.2 - Diffuse - Agricultural</u>	I:	X	X	X					
KTM:	02 Reduce nutrient pollution from agriculture										
KTM:	03 Reduce pesticides pollution from agriculture.										
KTM:	12 Advisory services for agriculture										
KTM:	15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.										
KTM:	17 Measures to reduce sediment loads from soil erosion and surface run-off										
D:	Agriculture	P: <u>3.1 – Abstraction or flow diversion – Agriculture</u>	I:							X	X
KTM:	07 Improvements in flow regime and/or establishment of ecological flows.										
KTM:	08 Water efficiency technical measures for irrigation, industry, energy and households										
KTM:	11 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from agriculture										
KTM:	12 Advisory services for agriculture										
D:	Urban development	P: <u>3.2 - Abstraction or flow diversion – Public water supply</u>	I:							X	X
KTM:	07 Improvements in flow regime and/or establishment of ecological flows.										
KTM:	08 Water efficiency technical measures for irrigation, industry, energy and households										
KTM:	09 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from households										

Pressioni e KTM dei corpi idrici sotterranei

Codice corpo idrico: **ITR19PECS07**

- Nome: **Messina-Capo Peloro**

Stato quantitativo: **Non buono**

Stato chimico: **Scarso**

D: Agriculture P: 2.2 - Diffuse - Agricultural

I:

NUTR	ORGA	CHEM	MICR	SALI	QUAL	ECOS	INTR	LOWT
X	X	X						

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

Pressioni e KTM dei corpi idrici sotterranei

Codice corpo idrico: **ITR19PECS08**

- Nome: **Mirto Tortorici**

Stato quantitativo: **Buono**

Stato chimico: **Buono**

D: Industry P: 1.5 - Point - Contaminated sites or abandoned industrial s I:

NUTR	ORGA	CHEM	MICR	SALI	QUAL	ECOS	INTR	LOWT
	X	X						

KTM: 04 Remediation of contaminated sites (historical pollution including sediments, groundwater, soil).

D: Urban development, P: 2.1 - Diffuse - Urban run-off I:

		X						
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KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

Codice corpo idrico: **ITR19PECS09**

- Nome: **Peloritani centrali**

Stato quantitativo: **Buono**

Stato chimico: **Buono**

D: Urban development, P: 2.1 - Diffuse - Urban run-off I:

NUTR	ORGA	CHEM	MICR	SALI	QUAL	ECOS	INTR	LOWT
		X						

KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

Pressioni e KTM dei corpi idrici sotterranei

Codice corpo idrico: **ITR19PECS10**

- Nome: **Peloritani meridionali**

Stato quantitativo: **Buono**

Stato chimico: **Buono**

D: P: I: KTM:

NUTR	ORGA	CHEM	MICR	SALI	QUAL	ECOS	INTR	LOWT

Codice corpo idrico: **ITR19PECS11**

- Nome: **Peloritani nord-occidentali**

Stato quantitativo: **Buono**

Stato chimico: **Buono**

D: Industry P: 1.5 - Point - Contaminated sites or abandoned industrial s I: KTM: 04 Remediation of contaminated sites (historical pollution including sediments, groundwater, soil).

NUTR	ORGA	CHEM	MICR	SALI	QUAL	ECOS	INTR	LOWT
	X	X						

D: Urban development, P: 2.1 - Diffuse - Urban run-off I: KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

		X						
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Pressioni e KTM dei corpi idrici sotterranei

Codice corpo idrico: **ITR19PECS12**

- Nome: **Peloritani nord-orientali**

Stato quantitativo: **Buono**

Stato chimico: **Scarso**

D: Industry P: 1.5 - Point - Contaminated sites or abandoned industrial s I:

NUTR	ORGA	CHEM	MICR	SALI	QUAL	ECOS	INTR	LOWT
	X	X						

KTM: 04 Remediation of contaminated sites (historical pollution including sediments, groundwater, soil).

D: Urban development, P: 2.1 - Diffuse - Urban run-off I:

NUTR	ORGA	CHEM	MICR	SALI	QUAL	ECOS	INTR	LOWT
		X						

KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

D: Industry P: 2.5 - Diffuse – Contaminated sites or abandoned industria I:

NUTR	ORGA	CHEM	MICR	SALI	QUAL	ECOS	INTR	LOWT
		X						

KTM: 04 Remediation of contaminated sites (historical pollution including sediments, groundwater, soil)

Codice corpo idrico: **ITR19PECS13**

- Nome: **Peloritani occidentali**

Stato quantitativo: **Buono**

Stato chimico: **Buono**

D: P: I:

NUTR	ORGA	CHEM	MICR	SALI	QUAL	ECOS	INTR	LOWT

KTM:

Pressioni e KTM dei corpi idrici sotterranei

Codice corpo idrico: **ITR19PECS14**

- Nome: **Peloritani orientali**

Stato quantitativo: **Buono**

Stato chimico: **Scarso**

D: Industry P: 1.5 - Point - Contaminated sites or abandoned industrial s I:

KTM: 04 Remediation of contaminated sites (historical pollution including sediments, groundwater, soil).

NUTR	ORGA	CHEM	MICR	SALI	QUAL	ECOS	INTR	LOWT
	X	X						

Codice corpo idrico: **ITR19PECS15**

- Nome: **Peloritani sud-orientali**

Stato quantitativo: **Buono**

Stato chimico: **Buono**

D: Industry P: 1.5 - Point - Contaminated sites or abandoned industrial s I:

KTM: 04 Remediation of contaminated sites (historical pollution including sediments, groundwater, soil).

NUTR	ORGA	CHEM	MICR	SALI	QUAL	ECOS	INTR	LOWT
	X	X						

Pressioni e KTM dei corpi idrici sotterranei

Codice corpo idrico: **ITR19PECS16**

- Nome: **Roccalumera**

Stato quantitativo: **Non buono**

Stato chimico: **Buono**

	NUTR	ORGA	CHEM	MICR	SALI	QUAL	ECOS	INTR	LOWT
D: Agriculture	X	X	X						

P: 2.2 - Diffuse - Agricultural

I:

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

D: Agriculture								X	X

P: 3.1 – Abstraction or flow diversion – Agriculture

I:

KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

KTM: 11 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from agriculture

KTM: 12 Advisory services for agriculture

D: Urban development								X	X

P: 3.2 - Abstraction or flow diversion – Public water supply

I:

KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

KTM: 09 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from households

Pressioni e KTM dei corpi idrici sotterranei

Pressioni e KTM dei corpi idrici sotterranei

Codice corpo idrico: **ITR19PECS17**

- Nome: **S. Agata-Capo d'Orlando**

Stato quantitativo: **Non buono**

Stato chimico: **Buono**

			NUTR	ORGA	CHEM	MICR	SALI	QUAL	ECOS	INTR	LOWT
D:	Urban development,	P: <u>2.1 - Diffuse - Urban run-off</u>			X						

KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

D:	Agriculture	P: <u>2.2 - Diffuse - Agricultural</u>		X	X	X					
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KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

D:	Agriculture	P: <u>3.1 - Abstraction or flow diversion - Agriculture</u>								X	X
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KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

KTM: 11 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from agriculture

KTM: 12 Advisory services for agriculture

D:	Urban development	P: <u>3.2 - Abstraction or flow diversion - Public water supply</u>								X	X
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KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

Pressioni e KTM dei corpi idrici sotterranei

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

KTM: 09 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from households

Pressioni e KTM dei corpi idrici sotterranei

Codice corpo idrico: **ITR19PECS18**

- Nome: **Timeto**

Stato quantitativo: **Non buono**

Stato chimico: **Buono**

			NUTR	ORGA	CHEM	MICR	SALI	QUAL	ECOS	INTR	LOWT
D:	Agriculture	P: <u>2.2 - Diffuse - Agricultural</u>	I:	X	X	X					
KTM:	02 Reduce nutrient pollution from agriculture										
KTM:	03 Reduce pesticides pollution from agriculture.										
KTM:	12 Advisory services for agriculture										
KTM:	15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.										
KTM:	17 Measures to reduce sediment loads from soil erosion and surface run-off										
D:	Agriculture	P: <u>3.1 – Abstraction or flow diversion – Agriculture</u>	I:							X	X
KTM:	07 Improvements in flow regime and/or establishment of ecological flows.										
KTM:	08 Water efficiency technical measures for irrigation, industry, energy and households										
KTM:	11 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from agriculture										
KTM:	12 Advisory services for agriculture										
D:	Urban development	P: <u>3.2 - Abstraction or flow diversion – Public water supply</u>	I:							X	X
KTM:	07 Improvements in flow regime and/or establishment of ecological flows.										
KTM:	08 Water efficiency technical measures for irrigation, industry, energy and households										
KTM:	09 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from households										

Pressioni e KTM dei corpi idrici sotterranei

Codice corpo idrico: **ITR19PECS19**

- Nome: **Naso**

Stato quantitativo: **Buono**

Stato chimico: **Buono**

D: Agriculture P: 2.2 - Diffuse - Agricultural

I:

NUTR	ORGA	CHEM	MICR	SALI	QUAL	ECOS	INTR	LOWT
X	X	X						

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.

KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off

Pressioni e KTM dei corpi idrici sotterranei

Codice corpo idrico: **ITR19PGCS01**

- Nome: **Piana di Gela**

Stato quantitativo: **Buono**

Stato chimico: **Scarso**

D: Urban development, P: 2.1 - Diffuse - Urban run-off

I:

NUTR	ORGA	CHEM	MICR	SALI	QUAL	ECOS	INTR	LOWT
		X						

KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

D: Industry P: 2.5 - Diffuse – Contaminated sites or abandoned industria I:

NUTR	ORGA	CHEM	MICR	SALI	QUAL	ECOS	INTR	LOWT
		X						

KTM: 04 Remediation of contaminated sites (historical pollution including sediments, groundwater, soil)

Codice corpo idrico: **ITR19PLCS01**

- Nome: **Piana di Licata**

Stato quantitativo: **Buono**

Stato chimico: **Scarso**

D: Urban development, P: 2.1 - Diffuse - Urban run-off

I:

NUTR	ORGA	CHEM	MICR	SALI	QUAL	ECOS	INTR	LOWT
		X						

KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

Pressioni e KTM dei corpi idrici sotterranei

Codice corpo idrico: **ITR19PPCS01**

- Nome: **Piana di Palermo**

Stato quantitativo: **Non buono**

Stato chimico: **Scarso**

			NUTR	ORGA	CHEM	MICR	SALI	QUAL	ECOS	INTR	LOWT
D:	Agriculture	P: <u>2.2 - Diffuse - Agricultural</u>	I:	X	X	X					
KTM:	02 Reduce nutrient pollution from agriculture										
KTM:	03 Reduce pesticides pollution from agriculture.										
KTM:	12 Advisory services for agriculture										
KTM:	15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.										
KTM:	17 Measures to reduce sediment loads from soil erosion and surface run-off										
D:	Agriculture	P: <u>3.1 – Abstraction or flow diversion – Agriculture</u>	I:							X	X
KTM:	07 Improvements in flow regime and/or establishment of ecological flows.										
KTM:	08 Water efficiency technical measures for irrigation, industry, energy and households										
KTM:	11 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from agriculture										
KTM:	12 Advisory services for agriculture										
D:	Urban development	P: <u>3.2 - Abstraction or flow diversion – Public water supply</u>	I:							X	X
KTM:	07 Improvements in flow regime and/or establishment of ecological flows.										
KTM:	08 Water efficiency technical measures for irrigation, industry, energy and households										
KTM:	09 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from households										

Pressioni e KTM dei corpi idrici sotterranei

D: Industry P: 3.3 - Abstraction or flow diversion – Industry I:

							X	X
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KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

KTM: 10 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from industry

Codice corpo idrico: **ITR19PZCS01** - Nome: **Piazza Armerina**

Stato quantitativo: **Buono**

Stato chimico: **Scarso**

D: Urban development, P: 2.1 - Diffuse - Urban run-off I:

NUTR	ORGA	CHEM	MICR	SALI	QUAL	ECOS	INTR	LOWT
		X						

KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

Pressioni e KTM dei corpi idrici sotterranei

Codice corpo idrico: **ITR19RBCS01**

- Nome: **Roccabusambra**

Stato quantitativo: **Buono**

Stato chimico: **Buono**

D: P: I:

KTM:

NUTR	ORGA	CHEM	MICR	SALI	QUAL	ECOS	INTR	LOWT

Codice corpo idrico: **ITR19RBCS02**

- Nome: **Mezzojuso**

Stato quantitativo: **Buono**

Stato chimico: **Buono**

D: P: I:

KTM:

NUTR	ORGA	CHEM	MICR	SALI	QUAL	ECOS	INTR	LOWT

Pressioni e KTM dei corpi idrici sotterranei

Codice corpo idrico: **ITR19RBCS03**

- Nome: **Cozzo dell'Aquila-Cozzo della Croce**

Stato quantitativo: **Buono**

Stato chimico: **Buono**

D: Urban development, P: 2.1 - Diffuse - Urban run-off

I:

NUTR	ORGA	CHEM	MICR	SALI	QUAL	ECOS	INTR	LOWT
		X						

KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

Codice corpo idrico: **ITR19TPCS01**

- Nome: **Monte Erice**

Stato quantitativo: **Buono**

Stato chimico: **Scarso**

D: Industry P: 1.5 - Point - Contaminated sites or abandoned industrial s I:

NUTR	ORGA	CHEM	MICR	SALI	QUAL	ECOS	INTR	LOWT
	X	X						

KTM: 04 Remediation of contaminated sites (historical pollution including sediments, groundwater, soil).

Pressioni e KTM dei corpi idrici sotterranei

Codice corpo idrico: **ITR19TPCS02**

- Nome: **Monte Bonifato**

Stato quantitativo: **Buono**

Stato chimico: **Scarso**

D: P: I:

KTM:

NUTR	ORGA	CHEM	MICR	SALI	QUAL	ECOS	INTR	LOWT

Codice corpo idrico: **ITR19TPCS03**

- Nome: **Monte Sparagio-Monte Monaco**

Stato quantitativo: **Buono**

Stato chimico: **Scarso**

D: P: I:

KTM:

NUTR	ORGA	CHEM	MICR	SALI	QUAL	ECOS	INTR	LOWT

Pressioni e KTM dei corpi idrici sotterranei

Codice corpo idrico: **ITR19TPCS04**

- Nome: **Monte Ramalloro-Monte Inici**

Stato quantitativo: **Buono**

Stato chimico: **Scarso**

	NUTR	ORGA	CHEM	MICR	SALI	QUAL	ECOS	INTR	LOWT
D: Agriculture								X	X

P: 3.1 – Abstraction or flow diversion – Agriculture

I:

KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

KTM: 11 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from agriculture

KTM: 12 Advisory services for agriculture

	NUTR	ORGA	CHEM	MICR	SALI	QUAL	ECOS	INTR	LOWT
D: Urban development								X	X

P: 3.2 - Abstraction or flow diversion – Public water supply

I:

KTM: 07 Improvements in flow regime and/or establishment of ecological flows.

KTM: 08 Water efficiency technical measures for irrigation, industry, energy and households

KTM: 09 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from households