

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
Registro delle misure	Allegato 4B

Servizio 1 – Tutela delle Risorse Idriche Il Dirigente

(Ing. Antonino Granata)

Il Segretario Generale

(Ing. Francesco Greco)





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

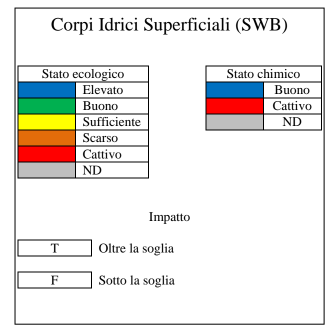
Ing. Daniele Logozzo

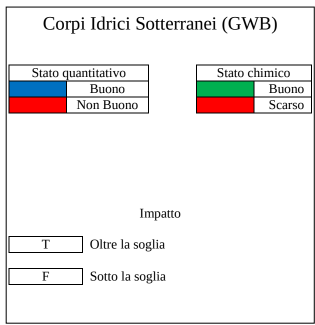
Ing. Maria Teresa Noto

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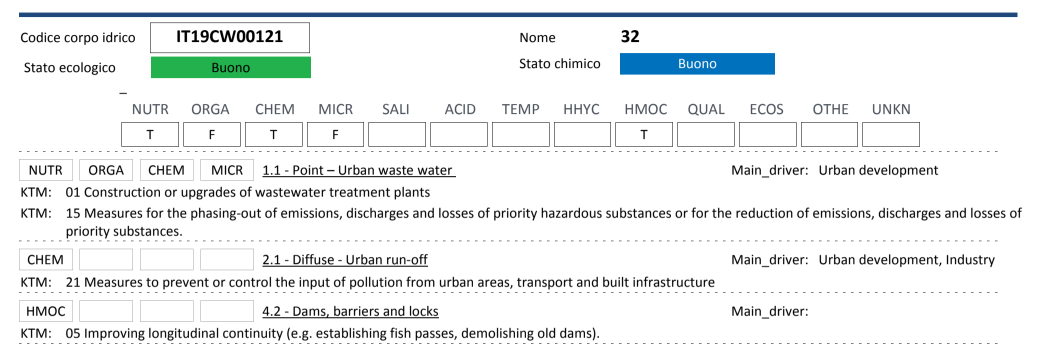
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LEGENDA

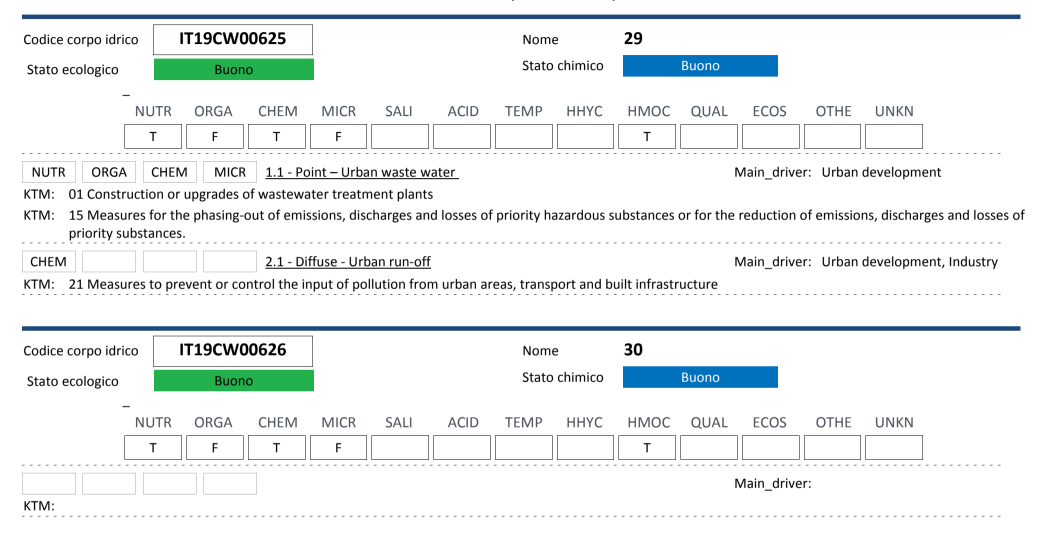




Codice corpo idri	co I	T19CW0	0119				Nome	e	33					
Stato ecologico		Buon	0				Stato	chimico		Cattivo				
-	NUTR T	ORGA F	CHEM	MICR F	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	OTHE	UNKN	
	uction or ires for th	upgrades o	of wastew		nent plant	S	priority h	azardous s	ubstances		_	er: Urban	·	ent ges and losses o
CHEM KTM: 21 Measu	uros to pro	went or so		iffuse - Urk		=	oas trans	ort and h	uilt infract		∕Iain_drive	er: Urban	developm	ent, Industry
HMOC KTM: 05 Improv			<u>4.2 - D</u>	ams, barrie	ers and loc	: <u>ks</u>			unt iiii dsti		лаin_drive	er:		
Sostanza priorita	ria:	CAS_7439	9-92-1		Pior	mbo			Misura:	KTN	И4 + KTM15	5 + KTM21		

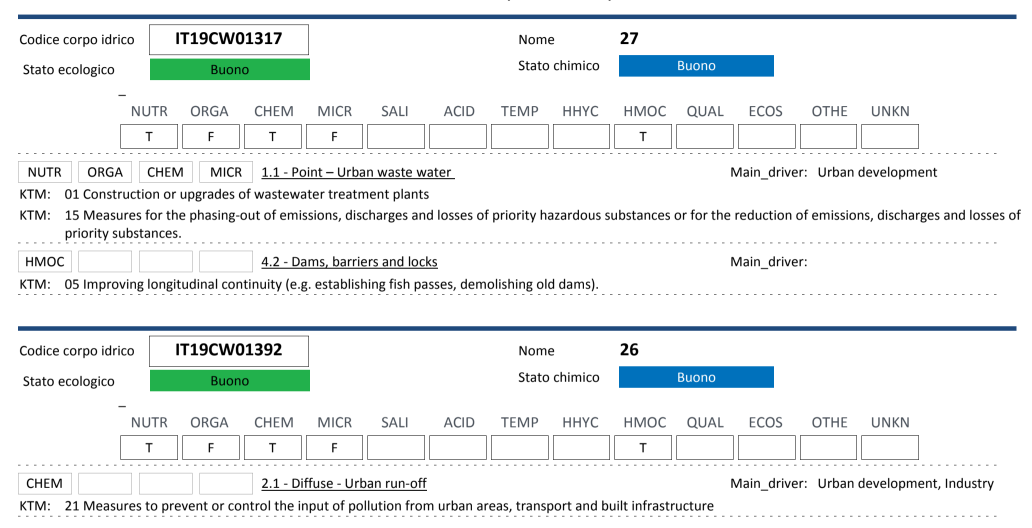


Codice co	orpo idrio	СО	IT1	9CW00	0618				Nom	e	31					
Stato eco	ologico			Buono)				Stato	chimico		Buono				
	_	NUTR T	0	RGA F	CHEM T	MICR F	SALI	ACID	TEMP	ННҮС	HMOC	QUAL	ECOS	OTHE	UNKN]
KTM: 1	5 Measu	uction o	r upg he pl		f wastewa	oint – Urba ater treatm ssions, disc	nent plant	S	f priority h	azardous s	ubstances		_	er: Urban of emissio	·	rges and losses o
KTM: 9	9 Other	- Porti			<u>1.9 - Po</u>	oint – Othe	<u>r</u>					ľ	Main_drive	er:		
CHEM KTM: 2	1 Measu	res to pr	ever	nt or con		ffuse - Urb			reas, trans _l	oort and b	uilt infrastr		Main_drive	er: Urban	developm	nent, Industry
CHEM KTM: 2	1 Measu	res to pr	ever	nt or con		ffuse – Tra		m urban aı	reas, trans _l	oort and b	uilt infrastr		Main_drive	er: Transp	ort	
CHEM KTM: 0	4 Remed	liation o	f con	taminat				ed sites or a	er: Indust	ry						
HMOC KTM: 0	5 Improv	ing long	itudi	inal cont		ams, barrie g. establish			olishing ol	d dams).		1	Main_drive	er:		



Codice corpo idri	co I	T19CW0	1124				Nom	e	28						
Stato ecologico		Buon	0				Stato	chimico		Buono					
-	- NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	OTHE	UNKN	1	
	Т	F	Т	F					Т						
	ORGA CHEM MICR 1.1 - Point — Urban waste water O1 Construction or upgrades of wastewater treatment plants 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses														
KTM: 15 Measu priority su		-				nd losses o	f priority h	azardous s	ubstances				ns, dischai	rges and losses o	
KTM: 99 Other	- Porti		<u>1.9 - Po</u>	oint – Othe	<u>er</u>						Main_drive	er:			
CHEM			<u>2.1 - Di</u>	ffuse - Urk	an run-of	<u>f</u>				ſ	Main_drive	er: Urban	developm	ent, Industry	
KTM: 21 Measu	ires to pre	event or co	ntrol the i	nput of po	llution fro	m urban aı	reas, trans _i	port and b	uilt infrastı	ructure					
CHEM CHEM	ires to pre	event or co		ffuse – Tra		m urhan ai	reas transi	port and h	uilt infracti		Main_drive	er: Transp	ort		
HMOC HMOC				the input of pollution from urban areas, transport and built infrastructure 2 - Dams, barriers and locks Main_driver:											
KTM: 05 Improv	ving longit	tudinal con	tinuity (e.	g. establish	ning fish pa	asses, dem	olishing ol	d dams).							

Codice corpo idrio	co I	T19CW0	1316				Nome	!	25					
Stato ecologico		Buono)				Stato	chimico		Cattivo				
]	NUTR	ORGA F	CHEM	MICR F	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	OTHE	UNKN	
													developm	ent
	res for the	e phasing-c			•		priority ha	zardous s	ubstances	or for the	reduction	of emission	ns, dischar	ges and losses of
CHEM			2.1 - Dif	fuse - Urb	an run-off	:				N	√ain_drive	er: Urban	developm	ent, Industry
KTM: 21 Measu	res to pre	vent or cor	ntrol the in	put of pol	lution fro	m urban ar	eas, transp	ort and bu	uilt infrastr	ucture				
NUTR ORGA	CHEM	MICR	2.6 - Dif	fuse - Disc	charges no	ot connecte	ed to sewe	age netwo	<u>ork</u>	N	√ain_drive	er: Urban	developm	ent
KTM: 21 Measu	res to pre	vent or cor	ntrol the in	put of pol	lution fro	m urban ar	eas, transp	ort and bu	uilt infrastr	ucture				
НМОС			<u>4.2 - Da</u>	ms, barrie	rs and loc	<u>ks</u>		N	√ain_drive	er:				
KTM: 05 Improv	ing longit	udinal cont	tinuity (e.g	. establish	ing fish pa	sses, dem	olishing old	l dams).						

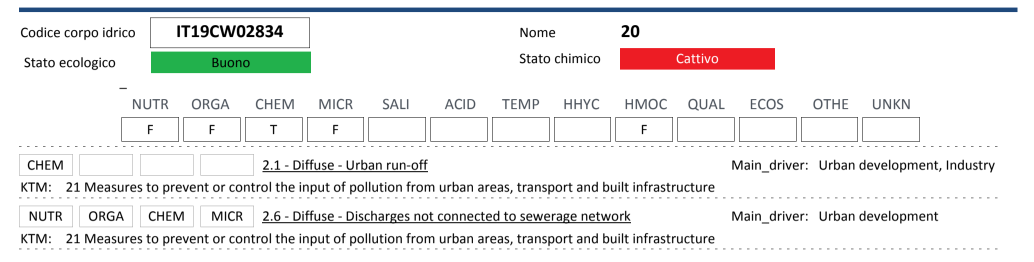


Codice corpo idr	ico I	T19CW)1515				Nom	e	24				
Stato ecologico	o ecologico Buono					Stato	chimico		Cattivo				
	– NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	OTHE	UNKN
	Т	F	Т	F					Т				
НМОС			4.2 - Da	ams, barrie	ers and loc	<u>ks</u>				1	Main_drive	er:	
KTM: 05 Impro	ving longit	tudinal cor	ntinuity (e.	g. establish	ning fish pa	asses, dem	olishing ol	d dams).					
Sostanza priorita	aria:	CAS_743	9-92-1		Pion	nbo			Misura:	KTI	M4 + KTM1	5 + KTM21	

Codice corpo idrio	co l '	T19CW0	1614				Nome	!	23					
Stato ecologico		Buono)				Stato	chimico		Cattivo				
_	NUTR T	ORGA F	CHEM	MICR F	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	OTHE	UNKN]
	NUTR ORGA CHEM MICR 1.1 - Point – Urban waste water TM: 01 Construction or upgrades of wastewater treatment plants												developm	ent
	res for the	e phasing-c			•		priority ha	zardous s	ubstances	or for the	reduction	of emission	ns, dischar	ges and losses of
СНЕМ			<u>2.1 - Di</u>	fuse - Urb	an run-off	: -				N	Main_drive	r: Urban	developm	ent, Industry
KTM: 21 Measu	res to pre	vent or cor	ntrol the ir	put of pol	lution fro	m urban ar	eas, transp	ort and bu	uilt infrastr	ucture				
NUTR ORGA	CHEM	MICR	2.6 - Di	fuse - Disc	charges no	ot connecte	ed to sewe	age netwo	<u>ork</u>	N	Main_drive	er: Urban	developm	ent
KTM: 21 Measu	res to pre	vent or cor	ntrol the ir	put of pol	lution fro	m urban ar	eas, transp	ort and bu	uilt infrastr	ucture				
НМОС			<u>4.2 - Da</u>	ms, barrie	ers and loc	<u>ks</u>			N	Main_drive	er:			
KTM: 05 Improv	ing longit	udinal con	tinuity (e.g	. establish	ing fish pa	sses, dem	olishing old	l dams).						

Codice corpo idr	ico	IT19CW	02213				Nom	e	22				
Stato ecologico		Sufficie	ente				Stato	chimico		Cattivo			
	– NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	OTHE	UNKN
	T F T		F		F			Т					
ORGA CHEM							andoned ir diments, g			1	Main_drive	er: Industi	Ϋ́
Sostanza priorita	ıria:	CAS_743	9-97-6		Merc	curio			Misura:		KTM4 + K	TM15	

Codice corpo idric	co IT	19CW0	2711				Nome	è	21					
Stato ecologico		Sufficier	nte				Stato	chimico		Cattivo				
-]	NUTR	ORGA F	CHEM	MICR F	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	OTHE	UNKN	
KTM: 01 Constru KTM: 15 Measu	: 01 Construction or upgrades of wastewater treatment plants												developm	
СНЕМ			2.1 - Dif	fuse - Urb	an run-off	<u>f</u>				ľ	Main_drive	r: Urban	developm	ent, Industry
KTM: 21 Measu	res to prev	ent or cor	ntrol the in	put of pol	lution fro	m urban ar	eas, transp	ort and b	uilt infrastı	ucture				
CHEM			2.4 - Dif	fuse – Tra	nsport_					ľ	Main_drive	r: Transpo	ort	
KTM: 21 Measu	res to prev	ent or cor	ntrol the in	put of pol	lution fro	m urban ar	eas, transp	ort and b	uilt infrastı	ucture				
NUTR ORGA KTM: 21 Measu					_		ed to sewe eas, transp	_			Main_drive	r: Urban (developm	ent

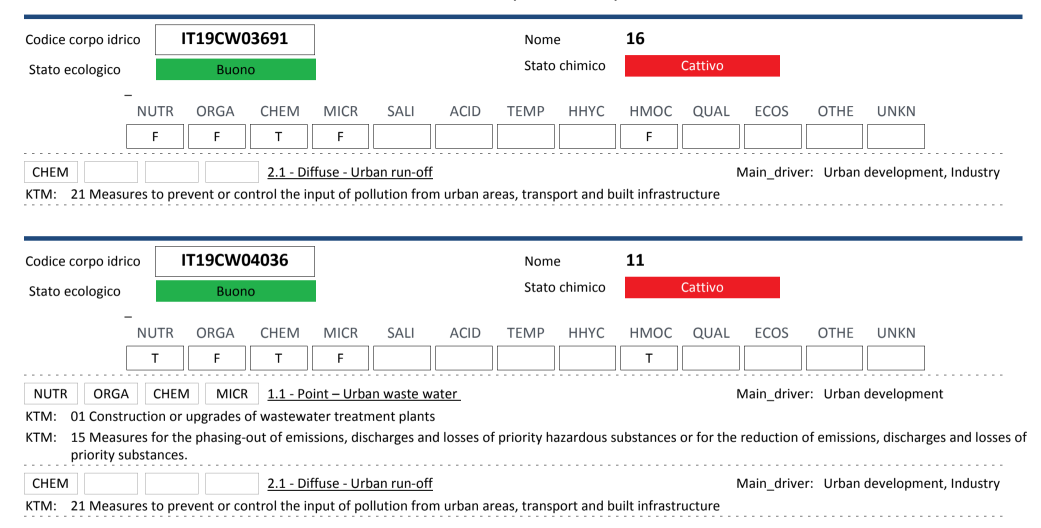


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Stato ecologico		Buor	10				Stato	chimico		Cattivo				
	– NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	OTHE	UNKN	
	F	F	Т	F		F			F					
priority s	ures for tl ubstance	ne phasing-	out of em		charges an				ubstances		_	er: Industr	•	rges and losse
•		omorpholo	gical cond	-	eration of c				_	I	Main_drive	er:		
HMOC KTM: 05 Impro	23 Natural water retention measures 23 Natural water retention measures 4.2 - Dams, barriers and locks O5 Improving longitudinal continuity (e.g. establishing fish passes, demolishing old dams).													
Sostanza priorita	ria:	CAS_743	9-92-1		Pion	nbo			Misura:	KTI	M4 + KTM1	5 + KTM21		

Codice corpo idrico	o IT	19CW0	3228				Nom	e	18						
Stato ecologico		Buon	0				Stato	chimico		Cattivo					
NUTR ORGA	NUTR F CHEM	ORGA F MICR	CHEM T 1.1 - Pc	MICR F oint – Urba	SALI n waste w	ACID vater	TEMP	ННҮС	HMOC F	QUAL	ECOS Main_drive	OTHE er: Urban	UNKN	ent	
KTM: 15 Measure	TM: 01 Construction or upgrades of wastewater treatment plants														
KTM: 99 Other - I	Porti		1.5 10	Jille Othe	<u>.</u>						• • • • • • • • • • • • • • • • • • •				
CHEM KTM: 21 Measure	os to prov	vant or co		ffuse - Urb		_	roas transi	aart and h	uilt infracts		Main_drive	er: Urban	developm	ent, Industry	
CHEM CHEM KTM: 21 Measure			2.4 - Di	ffuse – Tra	<u>nsport</u>					1	Main_drive	er: Transp	ort		
HMOC KTM: 05 Improvi	ng longitu	idinal con		ams, barrie g. establish			olishing ol	d dams).		^	Main_drive	er:			

Codice corpo idric	o IT	19CW0	3431				Nome	e	17					
Stato ecologico		Buono					Stato	chimico		Cattivo				
_	NUTR F	ORGA F	CHEM	MICR F	SALI	ACID	TEMP	ННҮС	HMOC F	QUAL	ECOS	ОТНЕ	UNKN]
NUTR ORGA	CHEM	MICR	<u>1.1 - Po</u>	oint – Urba	n waste w	<u>rater</u>				1	Main_driv	er: Urban	developm	ent
KTM: 01 Constru	uction or up	pgrades of	f wastewa	ater treatm	nent plant	S								
KTM: 15 Measur priority su		phasing-o	ut of emis	ssions, disc	charges an	nd losses of	priority h	azardous s	ubstances	or for the	reduction	of emissio	ns, dischai	rges and losses o
			<u> 1.9 - Pc</u>	int – Othe	<u>r</u>					1	Main_driv	er:		
KTM: 99 Other -	Porti													
СНЕМ			<u>2.1 - Di</u>	ffuse - Urb	an run-of	<u>f</u>				1	Main_driv	er: Urban	developm	ent, Industry
KTM: 21 Measur	res to prev	ent or con	trol the in	nput of pol	llution fro	m urban ar	eas, transp	oort and b	uilt infrastı	ucture				
NUTR ORGA	CHEM	MICR	<u> 2.6 - Di</u>	ffuse - Disc	charges no	ot connecte	ed to sewe	rage netw	<u>ork</u>	1	Main_driv	er: Urban	developm	ent
KTM: 21 Measur	res to prev	ent or con	trol the in	nput of pol	llution fro	m urban ar	eas, transp	oort and b	uilt infrastı	ucture				
НМОС				ams, barrie						1	Main_driv	er:		
KTM: 05 Improv	ing longitu	dinal cont	inuity (e.g	g. establish	ing fish pa	asses, dem	olishing ol	d dams).						

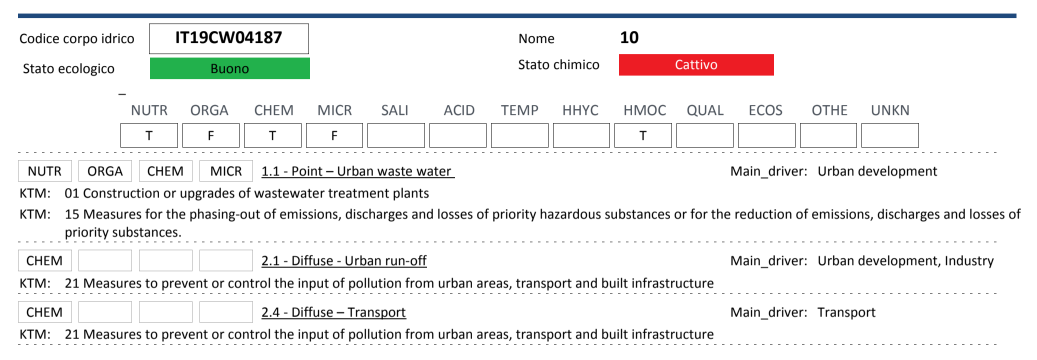
Codice co	orpo idri	со	IT19CW(3690				Nom	e	15					
Stato ec	ologico		Sufficie	ente				Stato	chimico		Cattivo				
	- [NUTR	ORGA	CHEM	MICR F	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	ОТНЕ	UNKN	
KTM: 1	.5 Measu	uction or	upgrades ne phasing-	of wastew		nent plants	5	f priority h	azardous s	ubstances		Main_drive			ent rges and losses o
CHEM KTM: 2	1 Measu	ıres to pr	event or co		iffuse - Urk nput of po		=	reas, trans	port and b	uilt infrast		Main_drive	r: Urban	developm	ent, Industry
HMOC KTM: 0	5 Improv	ving long	itudinal cor		ams, barrie g. establish			olishing ol	d dams).	<u></u>	1	Main_drive	r:		
Sostanza	priorita	ria:	CAS_743	9-92-1		Pion	nbo			Misura:	KTI	Л4 + КТМ1 5	+ KTM21		



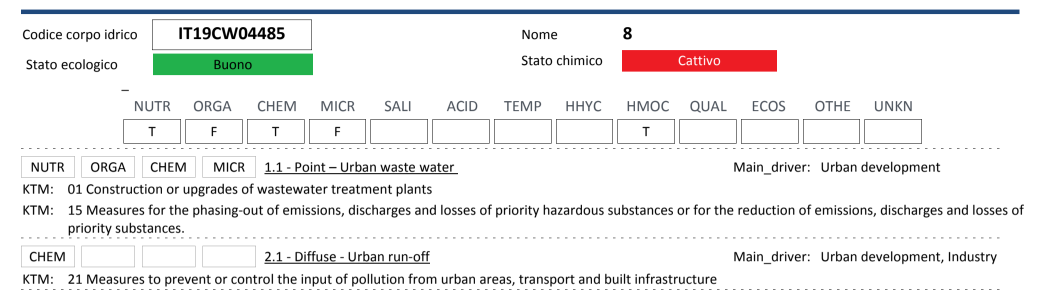
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	_	-													
	_	NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	НМОС	QUAL	ECOS	OTHE	UNKN	_
		Т	F	Т	F		F			Т					
NUTR	ORGA	CHEN	И MICR	1.1 - Po	oint – Urba	n waste w	<u>rater</u>					Main_driv	er: Urban	developm	ent
KTM: 01	. Constri	uction or	upgrades (of wastewa	ater treatn	nent plants	S								
		res for th		out of emi	ssions, dis	charges an	d losses o	f priority h	azardous s	ubstances	or for the	reduction	of emissio	ns, discha	rges and losses c
ORGA	CHEM	ACID)	<u>1.5 - Po</u>	oint - Cont	aminated s	sites or ab	andoned in	ndustrial si	<u>tes</u>	ı	Main_drive	er: Industi	γ	
KTM: 04	Remed	liation of	contamina	ited sites (historical p	ollution in	cluding se	diments, g	roundwate	er, soil).					
				<u>1.9 - Po</u>	oint – Othe	<u>er</u>					ı	Main_drive	er:		
KTM: 99	Other -	- Porti													
CHEM				<u>2.1 - Di</u>	ffuse - Urk	oan run-off	: -				ı	Main_drive	er: Urban	developm	ent, Industry
KTM: 21	Measu	res to pre	event or co	ntrol the i	nput of po	llution fro	m urban aı	reas, transı	port and b	uilt infrast	ructure				
CHEM				<u>2.4 - Di</u>	ffuse – Tra	ansport .					ı	Main_drive	er: Transp	ort	
KTM: 21	Measu	res to pre	event or co	ntrol the i	nput of po	llution fro	m urban aı	reas, trans	port and b	uilt infrast	ructure				

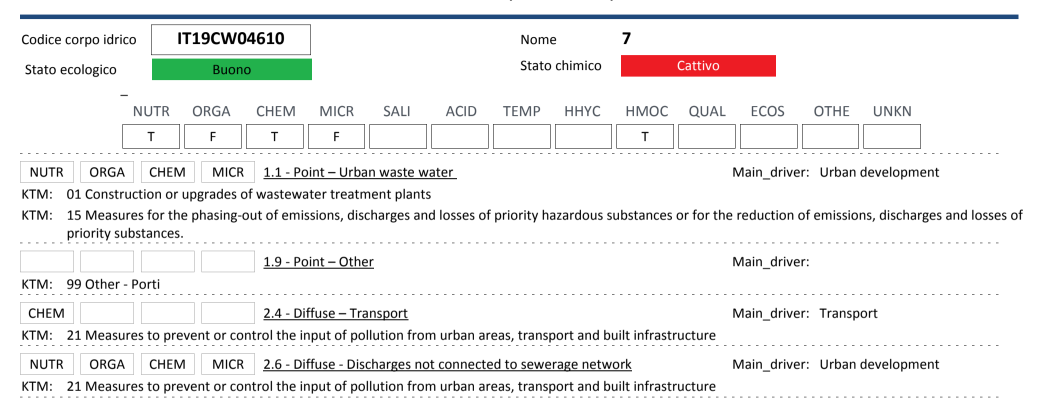
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Stato ecologico		Buon	0				Stato	chimico		Cattivo				
-	NUTR	ORGA F	CHEM	MICR F	SALI	ACID	TEMP	ННҮС	HMOC	QUAL	ECOS	OTHE	UNKN	ſ
NUTR ORGA KTM: 01 Constr KTM: 15 Measu priority su	uction or ires for th	upgrades o	of wastew		nent plant	S	f priority ha	azardous s	ubstances		_	er: Urban	·	ent ges and losses o
CHEM KTM: 21 Measu	ires to pre	event or co		iffuse - Urb		- '	eas, transr	oort and b	uilt infrastı		Main_drive	er: Urban	developm	ent, Industry
CHEM KTM: 21 Measu			<u>2.4 - D</u>	iffuse – Tra	<u>insport</u>					/	лаin_drive	er: Transp	ort	
Sostanza priorita	ria:	CAS_7439	9-92-1		Pion	mbo			Misura:	KTN	И4 + KTM15	5 + KTM21		

Codice corpo idri	co l	T19CW0	4089				Nom	e	13					
Stato ecologico		Sufficie	nte				Stato	chimico		Cattivo				
-	NUTR T	ORGA F	CHEM	MICR F	SALI	ACID	TEMP	ННҮС	HMOC T	QUAL	ECOS	OTHE	UNKN	
	uction or res for the	upgrades o	of wastewa		nent plant	S	f priority h	azardous s	ubstances		Vain_drive		·	ent ges and losses
СНЕМ				ffuse - Urb		= '					Main_drive	r: Urban	developm	ent, Industry
CHEM CHEM CHEM 21 Measu			2.4 - Di	ffuse – Tra	insport .					1		r: Transp	ort	
•		omorphologetention mo	gical condi	-			ed/riparian an longitud				Main_drive	r:		



Codice corp	po idrico)	IT19CW0	4286				Nom	e	9					
Stato ecolo	ogico		Buon	0				Stato	chimico		Cattivo				
	<u>-</u> 	NUTR T	ORGA F	CHEM T	MICR F	SALI	ACID	TEMP	ННҮС	HMOC T	QUAL	ECOS	OTHE	UNKN	
NUTR	ORGA	СНЕ	M MICR	<u>1.1 - Po</u>	oint – Urba	ın waste w	<u>rater</u>				1	Main_drive	r: Urban	development	t
KTM: 01 0	Constru	ction o	r upgrades o	of wastew	ater treatn	nent plants	S								
	Measure ority sub			out of emi	ssions, disc	charges an	d losses o	f priority h	azardous s	ubstances	or for the	reduction c	of emissio	ns, discharges	s and losses o
CHEM				<u>2.1 - D</u>	iffuse - Urk	an run-off	<u> </u>				1	Main_drive	r: Urban	development	t, Industry
KTM: 21 N	Measure	es to p	revent or co	ntrol the i	nput of po	llution fro	m urban aı	reas, trans _i	port and b	uilt infrast	ructure				
CHEM				<u>2.4 - D</u>	iffuse – Tra	nsport .					ſ	Main_drive	r: Transp	ort	
KTM: 21 N	Measure	es to p	revent or co	ntrol the i	nput of po	llution fro	m urban aı	reas, trans	port and b	uilt infrast	ructure				
	ORGA	CHE				<u>-</u>		ed to sewe	_			Main_drive	r: Urban	development	t
		<u>.</u>	revent or co		nput of po	llution froi	m urban ai	reas, trans							
Sostanza pr	rioritaria	<u>a:</u>	CAS_7439	9-92-1		Pion	nbo			Misura:	KTI	M4 + KTM15	+ KTM21		





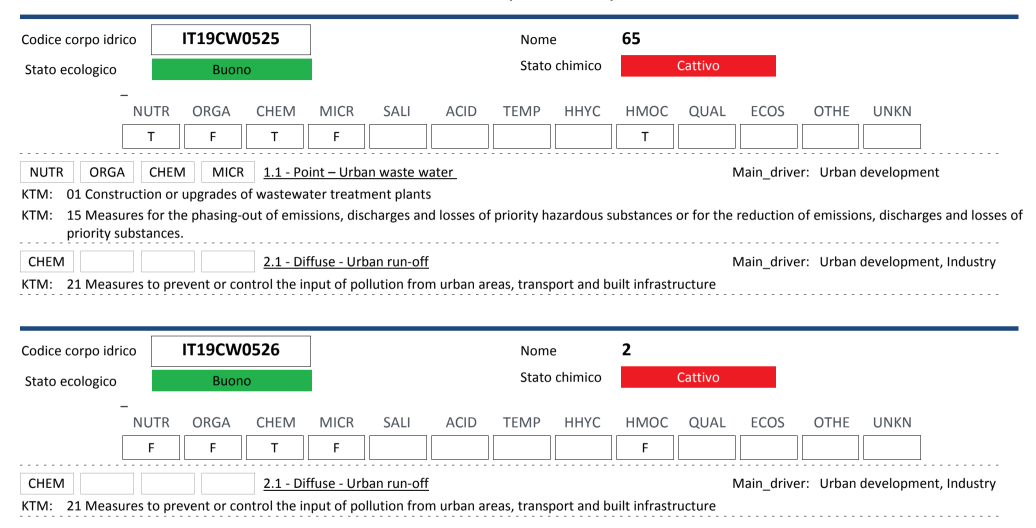
Codice co	rpo idrio	со	IT19CW	0477				Nom	e	5					
Stato eco	ologico		Sufficie	nte				Stato	chimico		Cattivo				
	_	NUTR F	ORGA F	CHEM	MICR F	SALI	ACID	TEMP	ННҮС	HMOC F	QUAL	ECOS	ОТНЕ	UNKN	
NUTR	ORGA				oint – Urba						ľ	Main_drive	er: Urban	developm	nent
KTM: 15	5 Measu					•		f priority h	azardous s	substances	or for the	reduction	of emissio	ns, discha	rges and losses of
CHEM				<u>2.1 - D</u>	ffuse - Urb	an run-of	<u>f</u>				1	Main_drive	er: Urban	developm	nent, Industry
KTM: 2	1 Measu	res to p	event or co	ntrol the i	nput of po	llution fro	m urban ar	eas, trans	port and b	uilt infrast	ructure				
NUTR KTM: 21	ORGA 1 Measu		M MICR			-	ot connecte m urban ar					Main_drive	er: Urban	developm	nent
Sostanza	prioritar	ria:	CAS_2515	4-52-3		Nonyl	phenol			Misura:		KTM4 + K	TM15		

Codice corpo idri	со	IT19CW	04794				Nome	е	6				
Stato ecologico		Sufficie	ente				Stato	chimico		Cattivo			
-	NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	OTHE	UNKN
	F	F	Т	F					F				
										1	Main_drive	er:	
KTM:													

Codice corpo idrico	l1	Γ19CW()489				Nome	9	4					
Stato ecologico		Sufficie	nte				Stato	chimico		Cattivo				
NUTR ORGA KTM: 01 Constructi	F CHEM ion or up	•	f wastewa		ent plant	S	TEMP	ННҮС	HMOC F		ECOS Main_drive		·	
KTM: 15 Measures priority subst		phasing-c	out of emis	sions, disc	charges ar	nd losses of	f priority h	azardous s	ubstances	or for the	reduction	of emissio	ns, dischar	rges and losses o
			1.9 - Po	int – Othe	<u>r</u>					ſ	Main_drive	r:		
KTM: 99 Other - Po	orti													
СНЕМ			<u>2.1 - Dif</u>	fuse - Urb	an run-of	<u>f</u>				ı	Main_drive	r: Urban	developm	ent, Industry
KTM: 21 Measures	to preve	ent or co	ntrol the in	put of pol	lution fro	m urban aı	reas, transp	ort and b	uilt infrastr	ucture				
CHEM			2.4 - Dif	fuse – Tra	nsport_					ı	Main_drive	r: Transp	ort	
KTM: 21 Measures	to preve	ent or co	ntrol the in	put of pol	lution fro	m urban aı	reas, transp	ort and b	uilt infrastr	ucture				

Codice corpo idri	со	IT19CW	0508				Nome	e	3					
Stato ecologico		Buon	0				Stato	chimico		Cattivo				
-	– NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	OTHE	UNKN	
	F	F	Т	F					F					
СНЕМ			<u>2.1 - Di</u>	ffuse - Urb	an run-off	: :				1	Main_drive	r: Urban	developm	nent, Industry
KTM: 21 Measu	ires to pre	vent or co	ntrol the i	nput of pol	llution fror	n urban ar	eas, transp	ort and bu	uilt infrastı	ructure				
НМОС			<u>4.2 - Da</u>	ams, barrie	ers and loc	<u>ks</u>				ı	Main_drive	er:		
KTM: 05 Impro	ving longit	udinal con	ntinuity (e.	g. establish	ing fish pa	isses, dem	olishing ol	d dams).						
Sostanza priorita	ria:	CAS_743	9-92-1		Pion	nbo		I	Misura:	KTI	M4 + KTM15	5 + KTM21		

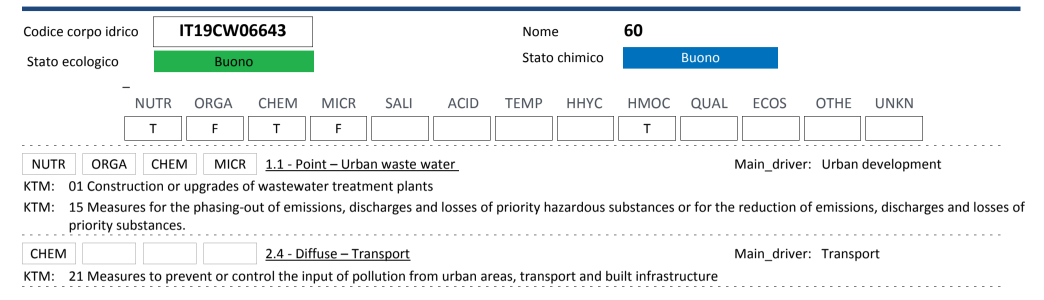
Codice corpo idric	o I	T19CW)521				Nome)	1					
Stato ecologico		Buon)				Stato	chimico		Cattivo				
_	NUTR F	ORGA F	CHEM T	MICR F	SALI	ACID	TEMP	ННҮС	HMOC F	QUAL	ECOS	OTHE	UNKN	
NUTR ORGA	CHEM	MICR	<u>1.1 - Po</u>	int – Urba	n waste w	<u>rater</u>				ľ	Main_drive	r: Urban	developm	ent
KTM: 01 Constru					•									
KTM: 15 Measur priority su		-	out of emis	sions, disc	harges an	id losses of	priority ha	izardous s	ubstances	or for the	reduction	ot emission	ns, dischar	ges and losses of
CHEM			<u>2.1 - Dif</u>	fuse - Urb	an run-off	<u>f</u>				ľ	Main_drive	r: Urban	developm	ent, Industry
KTM: 21 Measur	es to pre	vent or co	ntrol the in	put of pol	lution fro	m urban ar	eas, transp	ort and b	uilt infrastı	ucture				
СНЕМ			2.4 - Dif	fuse – Tra	nsport_					ľ	Main_drive	r: Transp	ort	
KTM: 21 Measur	es to pre	vent or co	ntrol the in	put of pol	lution fro	m urban ar	eas, transp	ort and b	uilt infrastı	ucture				
НМОС			<u>4.2 - Da</u>	ms, barrie	rs and loc	:ks				ľ	Main_drive	r:		
KTM: 05 Improv	ing longit	udinal con	tinuity (e.g	. establish	ing fish pa	asses, dem	olishing old	d dams).						



Codice corpo idri	со	IT19CW	0552				Nom	e	64				
Stato ecologico		Buon	0				Stato	chimico		Cattivo			
-	NUTR T	ORGA F	CHEM	MICR F	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	OTHE	UNKN
CHEM KTM: 21 Measu	ires to pro	event or co			oan run-off Ilution fror	•	eas, trans	port and b	uilt infrast		Main_drive	er: Urban	development, Industry
CHEM KTM: 21 Measu	ires to pro	event or co		ffuse – Tra		n urban aı	eas, trans	port and b	uilt infrast		Main_drive	er: Transp	ort
Sostanza priorita	ria:	CAS_743	9-92-1		Pion	nbo			Misura:	KTI	M4 + KTM1	5 + KTM21	

Codice corpo idri	со	IT19CW0554			Nome					63					
Stato ecologico		Buono					Stato	chimico		Cattivo					
-	NUTR T	ORGA F	CHEM	MICR F	SALI	ACID	TEMP	ННҮС	HMOC T	QUAL	ECOS	OTHE	UNKN]	
CHEM KTM: 21 Measu	HEM 2.1 - Diffuse - Urban run-off Main_driver: Urban development, Industry M: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure														
СНЕМ		<u>2.4 - Diffuse – Transport</u> Main_driver: Transport													
KTM: 21 Measu	ires to pr	event or co	ntrol the i	nput of po	llution fro	m urban ar	eas, trans	oort and b	uilt infrastı	ructure					
Sostanza priorita	ria:	CAS_7439	Piombo				Misura:	KTI	KTM4 + KTM15 + KTM21						
				7											
Codice corpo idri	со	IT19CW	0583				Nom	е	62						
Stato ecologico		Buon	0				Stato	chimico		Buono					
-	- NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	OTHE	UNKN		
	Т	F	Т	F					Т						
CHEM KTM: 21 Measu	ires to pr	2.1 - Diffuse - Urban run-off Main_driver: Urban development, Industry es to prevent or control the input of pollution from urban areas, transport and built infrastructure													

Codice corpo idri	co I	T19CW0	6044				Nome	e	61					
Stato ecologico		Buon	0				Stato	chimico		Buono				
-]	NUTR T	ORGA F	CHEM	MICR F	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	ОТНЕ	UNKN	
NUTR ORGA	CHEN	1 MICR	1.1 - Po	oint – Urba	ın waste w	ater_				1	Main_drive	er: Urban	developm	ent
	ires for th	-			•		f priority h	azardous s	ubstances	or for the	reduction	of emissio	ns, dischar	rges and losses o
		:	<u>1.9 - Pc</u>	oint – Othe	<u>er</u>					1	Main_drive	er:		
KTM: 99 Other	- Porti													
CHEM			<u>2.1 - Di</u>	ffuse - Urk	an run-off	:				ſ	Main_drive	er: Urban	developm	ent, Industry
KTM: 21 Measu	ires to pre	event or co	ntrol the i	nput of po	llution fror	m urban aı	reas, trans	oort and b	uilt infrastr	ucture				
CHEM KTM: 21 Measu	ires to pre	event or co		ffuse – Tra		m urban aı	reas, trans _l	port and b	uilt infrastr		Main_drive	er: Transp	oort	



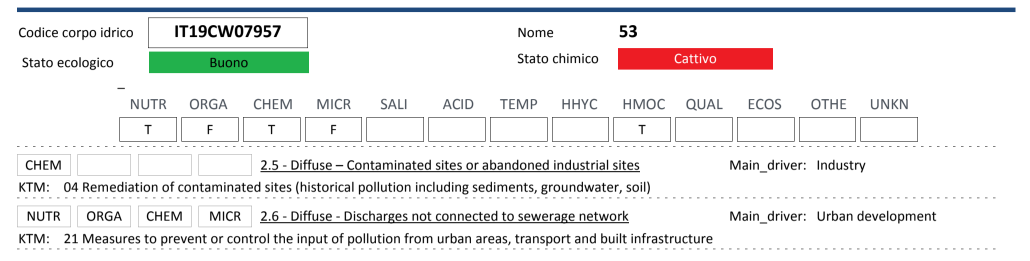
Codice corpo idri	ico	IT19CW0	6742				Nome	9	59					
Stato ecologico		Buon	0				Stato	chimico		Buono				
	NUTR	ORGA F	CHEM	MICR F	SALI	ACID	TEMP	ННҮС	HMOC	QUAL	ECOS	OTHE	UNKN	
KTM: 99 Other	1 F I F 1.9 - Point – Other 99 Other - Porti									<u> </u>	Main_drive	er:		
CHEM			<u>2.1 - Di</u>	ffuse - Url	oan run-of	<u>f</u>				N	Main_drive	er: Urban	development, Ind	ustry
KTM: 21 Measu	ures to pro	event or co	ntrol the ir	nput of po	llution fro	m urban ar	eas, transp	ort and b	uilt infrastı	ructure				
CHEM			<u>2.4 - Di</u>	ffuse – Tra	ansport .					ľ	Main_drive	er: Transp	ort	
KTM: 21 Measu	ures to pro	event or co	ntrol the in	nput of po	llution fro	m urban ar	eas, transp	ort and b	uilt infrastı	ructure				
НМОС			<u>4.2 - Da</u>	ams, barri	ers and loc	cks				ľ	Main_drive	er:		
KTM: 05 Impro	ving longi	tudinal con	tinuity (e.	g. establis	hing fish pa	asses, dem	olishing ol	d dams).						

Codice corpo idri	ico I	T19CW0	6941				Nom	e	58				
Stato ecologico		Sufficie	nte				Stato	chimico		Cattivo			
	NUTR	ORGA F	CHEM	MICR F	SALI	ACID	TEMP	ННҮС	HMOC	QUAL	ECOS	OTHE	UNKN
CHEM CHEM CHEM	ures to pre	event or co	ntrol the i	ffuse - Urb nput of po ffuse – Tra	llution fro	_	eas, trans	port and b	uilt infrasti	ructure	Main_drive Main_drive		development, Industry
KTM: 21 Measu		event or co				m urban ar	eas, trans	oort and b	uilt infrasti	ructure	_ 	<u> </u>	
Sostanza priorita	ria:	CAS_7439	9-97-6		Merc	curio			Misura:		KTM4 + KT	M15	
Codice corpo idri	ico I	T19CW0	7139				Nom	e	57				
Stato ecologico		Buon	0				Stato	chimico		Buono			
	– NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	OTHE	UNKN
	Т	F	Т	F					Т				
CHEM KTM: 21 Measu	ures to pre	event or co		ffuse - Urb		=	eas, trans	oort and b	uilt infrastı	ructure	Main_drive	r: Urban	development, Industry

Codice co	rpo idric	o I	T19CW0	7240				Nome	e	56				
Stato eco	ologico		Sufficie	nte				Stato	chimico		Buono			
	-	NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	OTHE	UNKN
		T F T F T												
CHEM				<u>2.1 - Di</u>	ffuse - Urb	an run-off	<u>:</u> -				1	Main_drive	r: Urban	development, Industry
KTM: 21	1 Measur	es to pre	event or co	ntrol the i	nput of po	llution fro	m urban aı	eas, transp	ort and b	uilt infrastr	ucture			
CHEM				<u>2.4 - Di</u>	ffuse – Tra	<u>insport</u>					1	Main_drive	r: Transp	ort
KTM: 21	1 Measur	es to pre	event or co	ntrol the i	nput of po	llution fro	m urban aı	eas, transp	oort and b	uilt infrastr	ucture			
NUTR	ORGA	CHEN	1 MICR	<u>2.6 - Di</u>	ffuse - Disc	charges no	t connect	ed to sewe	rage netw	<u>ork</u>	ı	Main_drive	r: Urban	development
KTM: 21	1 Measur	es to pre	event or co	ntrol the i	nput of po	llution fro	m urban aı	eas, transp	ort and b	uilt infrastr	ucture			

Codice corpo	idrico	IT	Γ19CW0	7646				Nome	e	55					
Stato ecologi	со		Sufficie	nte				Stato	chimico		Buono				
	- N	UTR T	ORGA F	CHEM	MICR F	SALI	ACID	TEMP	ННҮС	HMOC	QUAL	ECOS	OTHE	UNKN	
CHEM KTM: 21 Me	easures	to prev	ent or co			ban run-off Illution fron		reas, transı	oort and b	uilt infrastı		Main_drive	er: Urban	developm	ent, Industry
CHEM				<u>2.4 - Di</u>	ffuse – Tra	ansport _					ľ	Main_drive	er: Transp	ort	
KTM: 21 Me	easures	to prev	ent or co	ntrol the in	nput of po	llution fron	n urban ar	reas, trans	ort and b	uilt infrastı	ructure				
CHEM				<u>2.5 - Di</u>	ffuse – Co	ntaminated	d sites or a	abandoned	industrial	<u>sites</u>	ľ	Main_drive	er: Industi	У	
KTM: 04 Rer	mediat	ion of c	ontamina	ted sites (l	nistorical _l	pollution in	cluding se	diments, g	roundwate	er, soil)					
NUTR OF	RGA	CHEM	MICR	2.6 - Di	ffuse - Dis	charges no	t connecte	ed to sewe	rage netw	<u>ork</u>	ľ	Main_drive	er: Urban	developm	ent
KTM: 21 Me	easures	to prev	ent or co	ntrol the in	put of po	llution fron	n urban ar	reas, transı	ort and b	uilt infrastı	ructure				

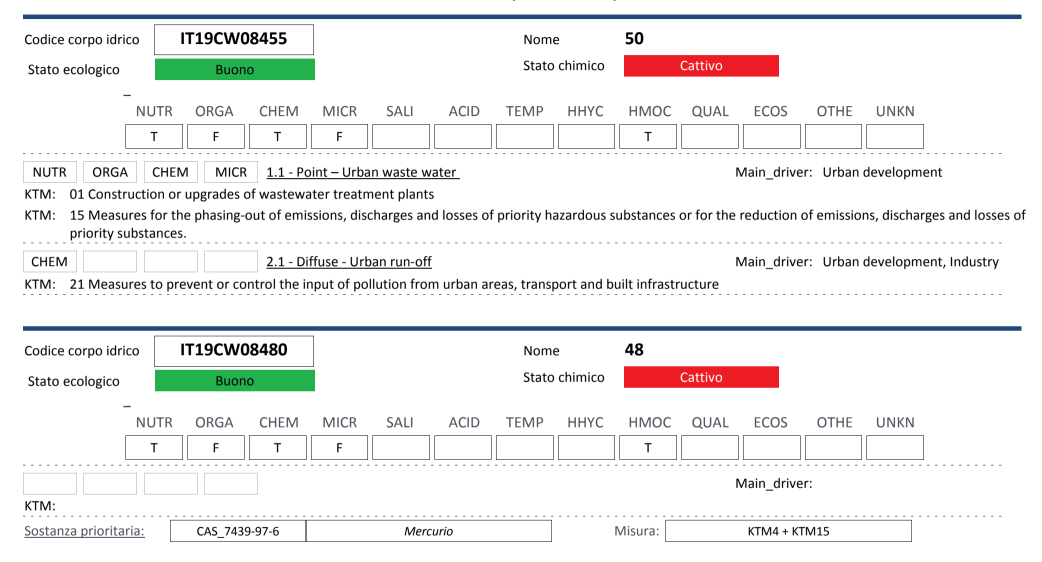
Codice corpo idri	co l '	T19CW0	7845				Nom	e	54				
Stato ecologico		Buon	0				Stato	chimico		Cattivo			
-	NUTR	ORGA F	CHEM	MICR F	SALI	ACID F	TEMP	ННҮС	НМОС	QUAL	ECOS	OTHE	UNKN
priority su	res for the	e phasing-o	out of emi		charges ar		f priority h		substances		Main_drive		•
CHEM				iffuse – Tra				116 10111137			Main_drive	er: Transp	ort
KTM: 21 Measu	ires to pre	vent or co	ntrol the i	nput of po	llution fro	m urban a	reas, trans	port and b	uilt infrasti	ructure			
CHEM			<u>2.5 - D</u>	iffuse – Co	ntaminate	ed sites or	abandoned	l industrial	l sites	1	Main_drive	er: Indust	ry
KTM: 04 Remed	diation of d	ontamina	ted sites (historical p	ollution in	ncluding se	diments, g	roundwat	er, soil)				
НМОС			42.5	ams, barrie									

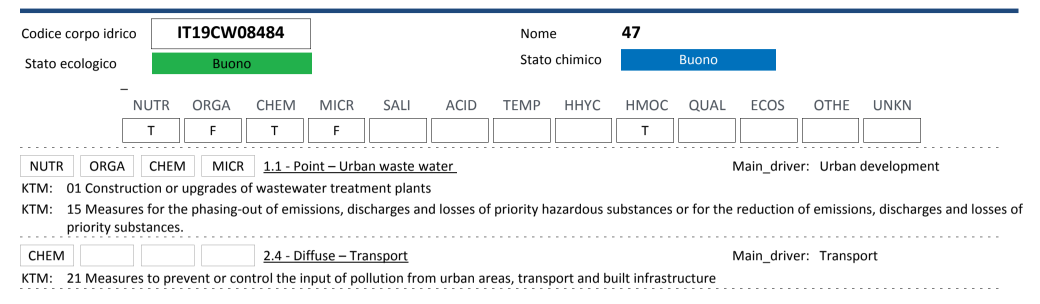


Codice corpo idrio	co I	T19CW0	8153				Nome	e	52					
Stato ecologico		Buon	0				Stato	chimico		Cattivo				
_	NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	OTHE	UNKN	
	Т	F	Т	F					Т					
NUTR ORGA KTM: 01 Construction KTM: 15 Measu priority su	uction or res for th	upgrades o	of wastewa		ent plants	5	^F priority ha	azardous s	ubstances		Main_drive		·	ent rges and losses of
CHEM			<u>2.1 - Di</u>	ffuse - Urb	an run-off					N	∕lain_drive	r: Urban	developm	ent, Industry
KTM: 21 Measu	res to pre	event or co	ntrol the i	nput of pol	lution fror	n urban ar	eas, transp	port and b	uilt infrast	ructure				
CHEM KTM: 21 Measu	res to pre	event or co		<u>ffuse – Tra</u> nput of pol		n urban ar	eas, transp	port and b	uilt infrast		//ain_drive	r: Transp	ort	
Sostanza prioritar	ia:	CAS_7440)-43-9		Cadr	nio			Misura:		KTM4 + KT	M15		

IT	Γ19CW0	8156				Nome	e	51					
	Buon	0				Stato	chimico		Cattivo				
UTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	OTHE	UNKN]
<u> </u>	F	<u> </u>	F										
ion or ເ for the	ıpgrades d	of wastewa	ater treatn	nent plant	S	^f priority h	azardous s	ubstances		_		·	
lances.		1 9 - Pc	oint – Othe						1 1	Main driv	er.		
orti		1.5 10	mic Othic	<u>.1.</u>					'	viaiii_aiiv	CI.		
		<u>2.1 - Di</u>	ffuse - Urk	an run-of	<u>f</u>					Main_driv	er: Urban	developm	ent, Industry
to prev	ent or co	ntrol the in	nput of po	llution fro	m urban ar	eas, trans	oort and b	uilt infrast	ructure				
		<u>2.4 - Di</u>	ffuse – Tra	<u>insport</u>					ı	Main_driv	er: Transp	ort	
to prev	ent or co	ntrol the in	nput of po	llution fro	m urban ar	eas, trans	oort and b	uilt infrast	ructure				
, longiti	idinal con					alishing al	d dams)		1	Main_driv	er:		
i	UTR T CHEM ion or u for the tances.	Buon UTR ORGA T F CHEM MICR ion or upgrades of the phasing-of tances. Orti to prevent or co	T F T CHEM MICR 1.1 - Policy ion or upgrades of wasteward for the phasing-out of emistances. 1.9 - Policy ion	Buono UTR ORGA CHEM MICR T F T F CHEM MICR 1.1 - Point – Urba ion or upgrades of wastewater treatm for the phasing-out of emissions, disc tances. 1.9 - Point – Othe orti 2.1 - Diffuse – Urb to prevent or control the input of po 2.4 - Diffuse – Tra to prevent or control the input of po	Buono UTR ORGA CHEM MICR SALI T F T F CHEM MICR 1.1 - Point — Urban waste water treatment plant for the phasing-out of emissions, discharges are tances. 1.9 - Point — Other orti 2.1 - Diffuse - Urban run-off to prevent or control the input of pollution fro 2.4 - Diffuse — Transport to prevent or control the input of pollution fro 4.2 - Dams, barriers and loce	Buono UTR ORGA CHEM MICR SALI ACID T F T F CHEM MICR 1.1 - Point — Urban waste water ion or upgrades of wastewater treatment plants for the phasing-out of emissions, discharges and losses of tances. 1.9 - Point — Other orti 2.1 - Diffuse — Urban run-off to prevent or control the input of pollution from urban ar 2.4 - Diffuse — Transport to prevent or control the input of pollution from urban ar 4.2 - Dams, barriers and locks	Buono Stato UTR ORGA CHEM MICR SALI ACID TEMP T F T F CHEM MICR 1.1 - Point – Urban waste water ion or upgrades of wastewater treatment plants for the phasing-out of emissions, discharges and losses of priority hatances. 1.9 - Point – Other orti 2.1 - Diffuse - Urban run-off to prevent or control the input of pollution from urban areas, transport to prevent or control the input of pollution from urban areas, transport 4.2 - Dams, barriers and locks	Buono Stato chimico UTR ORGA CHEM MICR SALI ACID TEMP HHYC T F T F CHEM MICR 1.1 - Point — Urban waste water ion or upgrades of wastewater treatment plants for the phasing-out of emissions, discharges and losses of priority hazardous stances. 1.9 - Point — Other orti 2.1 - Diffuse - Urban run-off to prevent or control the input of pollution from urban areas, transport and b 2.4 - Diffuse — Transport to prevent or control the input of pollution from urban areas, transport and b	Buono Stato chimico UTR ORGA CHEM MICR SALI ACID TEMP HHYC HMOC T F T F T F T CHEM MICR 1.1 - Point – Urban waste water ion or upgrades of wastewater treatment plants for the phasing-out of emissions, discharges and losses of priority hazardous substances tances. 1.9 - Point – Other orti 2.1 - Diffuse – Urban run-off to prevent or control the input of pollution from urban areas, transport and built infrastructure to prevent or control the input of pollution from urban areas, transport and built infrastructure to prevent or control the input of pollution from urban areas, transport and built infrastructure to prevent or control the input of pollution from urban areas, transport and built infrastructure. 4.2 - Dams, barriers and locks	Buono Stato chimico Cattivo UTR ORGA CHEM MICR SALI ACID TEMP HHYC HMOC QUAL T F T F T F T F T T T T T T T T T T T	Buono Stato chimico Cattivo UTR ORGA CHEM MICR SALI ACID TEMP HHYC HMOC QUAL ECOS T F T F T F	Buono Stato chimico Cattivo UTR ORGA CHEM MICR SALI ACID TEMP HHYC HMOC QUAL ECOS OTHE T F T F T F T F T F T T T T T T T T T	Buono Stato chimico Cattivo UTR ORGA CHEM MICR SALI ACID TEMP HHYC HMOC QUAL ECOS OTHE UNKN T F T F T F

Codice corpo	o idrico	ľ	T19CW(8454				Nome	e	49					
Stato ecolog	gico		Buon	0				Stato	chimico		Cattivo				
	- N	IUTR T	ORGA F	CHEM	MICR F	SALI	ACID	TEMP	ННҮС	HMOC	QUAL	ECOS	OTHE	UNKN	7
KTM: 99 Ot	ther - Po	orti		1.9 - Point – Other Main_driver:											
CHEM				<u>2.1 - Di</u>	ffuse - Urk	oan run-off	<u> </u>					Main_drive	er: Urban	developn	nent, Industry
KTM: 21 M	leasures	s to pre	vent or co	ntrol the i	nput of po	llution fro	m urban ar	eas, trans	ort and b	uilt infrast	ructure				
CHEM				<u>2.4 - Di</u>	ffuse – Tra	ansport .					1	Main_drive	er: Transp	ort	
KTM: 21 M	leasures	s to pre	vent or co	ntrol the i	nput of po	llution fro	m urban ar	eas, trans	ort and b	uilt infrast	ructure				
NUTR O	ORGA leasures	CHEM				_	ot connecto m urban ar		_			Main_drive	er: Urban	developn	nent
Sostanza pric		 	CAS_743			Pior				Misura:		M4 + KTM1	5 + KTM21		



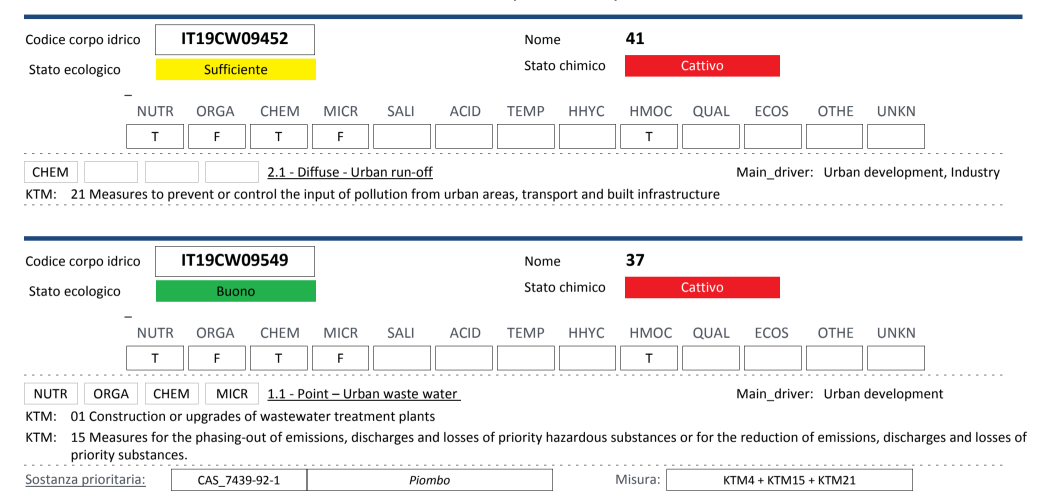


Codice corpo idri	co I	T19CW0	8581				Nom	e	46				
Stato ecologico		Buon	0				Stato	chimico		Cattivo			
	– NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	OTHE	UNKN
	Т	F	Т	F					Т				
NUTR ORGA	CHEM	/ MICR	1.1 - P	oint – Urba	an waste w	<u>/ater</u>				1	Main_drive	er: Urban	developn
KTM: 15 Meası					•		f priority h	azardous s	ubstances	or for the	reduction	of emissio	ns, discha
СНЕМ			<u>2.4 - D</u>	iffuse – Tra	ansport .					1	Main_drive	er: Transp	ort
KTM: 21 Meası	ires to pre	event or co	ntrol the i	nput of po	llution fro	m urban aı	reas, trans	port and b	uilt infrastr	ucture			
Sostanza priorita	ria:	CAS_7439	9-92-1		Pior	mbo			Misura:	KTI	M4 + KTM15	5 + KTM21	
Sostanza priorita	ria:	CAS_7440	0-02-0		Nic	hel			Misura:		KTM4 + K	TM15	

Codice corpo idric	co	IT19CW(9075				Nome	9	44					
Stato ecologico		Buon	0				Stato	chimico		Cattivo				
_	NUTR T	ORGA F	CHEM	MICR F	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	OTHE	UNKN	
KTM: 99 Other -	· Porti		1.9 - Po	oint – Othe	<u>er</u>					1	Main_drive	er:		
CHEM KTM: 21 Measur	res to pre	event or co		ffuse - Urb		=	eas, transp	oort and b	uilt infrast		Main_drive	er: Urban	developm	nent, Industry
CHEM KTM: 21 Measur	res to pre	event or co		ffuse – Tra		m urban aı	eas, trans	oort and b	uilt infrast		Main_drive	er: Transp	ort	
CHEM KTM: 04 Remed	liation of	contamina					abandoned diments, g				Main_drive	er: Industi	y	
Sostanza prioritar	ia:	CAS_743	9-92-1		Pior	nbo			Misura:	KTI	M4 + KTM1	5 + KTM21		
Sostanza prioritar	ia:	CAS_743	9-97-6		Merc	curio			Misura:		KTM4 + K	TM15		
Sostanza prioritar	ia:	CAS_744	0-02-0	·	Nic	hel			Misura:	·	KTM4 + K	TM15		

Codice corpo id	rico	IT19CW	9076				Nom	e	45					
Stato ecologico)	Buor	10				Stato	chimico		Cattivo				
	NUTR	ORGA	CHEM	MICR F	SALI	ACID	TEMP	ННҮС	HMOC	QUAL	ECOS	ОТНЕ	UNKN]
CHEM KTM: 21 Meas	sures to n	arevent or co			oan run-off		reas trans	nort and h	uilt infracti		Main_drive	r: Urban	developm	nent, Industry
CHEM KTM: 21 Meas Codice corpo id		orevent or co	ontrol the i	ffuse – Tra		n urban aı	reas, trans		uilt infrasti		Main_drive	r: Transp	ort	
Stato ecologico		Sufficie						chimico	72	Cattivo				
	NUTR	ORGA	CHEM	MICR F	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	ОТНЕ	UNKN]
CHEM KTM: 21 Meas	sures to p	prevent or co			oan run-off Ilution fror		reas, trans	port and b	uilt infrasti		Main_drive	r: Urban	developm	nent, Industry
Sostanza priorit		CAS_743	<u></u>	<u></u>	Pion				Misura:		M4 + KTM15	5 + KTM21		

Codice	corpo idri	со	IT190	CWO	9282				Nom	e	43					
Stato 6	ecologico		E	Buono)				Stato	chimico		Cattivo				
	-	_				_										
		NUTR	ORC	GA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN	٦
		Т	F	=	Т	F		F			Т					
NUTR	ORGA	CHE	M	MICR	<u> 1.1 - Po</u>	oint – Urba	ın waste w	<u>/ater</u>				1	Main_drive	er: Urban	developm	ent
KTM:	01 Constr	uction o	r upgra	des of	f wastewa	ater treatn	nent plant	S								
KTM:	15 Measu priority su		-	sing-o	ut of emi	ssions, disc	charges ar	nd losses of	f priority h	azardous s	ubstances	or for the	reduction	of emissio	ns, discha	rges and losses o
NUTR	ORGA	CHE	М	ACID	<u>1.3 - Po</u>	oint - IED p	lants_					1	Main_drive	er: Industr	У	
KTM:	15 Measu priority su		-	sing-o	ut of emi	ssions, disc	charges ar	nd losses of	f priority h	azardous s	ubstances	or for the	reduction	of emissio	ns, discha	rges and losses o
KTM:	16 Upgra	des or in	prover	ments	of indust	rial waste	water trea	tment plar	nts (includi	ing farms)						
					<u> 1.9 - Po</u>	oint – Othe	<u>er</u>					ı	Main_drive	er:		
KTM:	99 Other	- Porti			_											
CHEM					<u>2.1 - Di</u>	ffuse - Urb	an run-of	<u>f</u>				1	Main_drive	er: Urban	developm	ent, Industry
KTM:	21 Measu	ires to p	revent (or con	ntrol the i	nput of po	llution fro	m urban aı	reas, trans	port and b	uilt infrastı	ucture				
CHEM					<u>2.4 - Di</u>	ffuse – Tra	<u>insport</u>					1	Main_drive	er: Transp	ort	
KTM:	21 Measu	ires to p	revent o	or con	ntrol the i	nput of po	llution fro	m urban aı	reas, trans	port and b	uilt infrastı	ucture				
CHEM					<u>2.5 - Di</u>	ffuse – Co	ntaminate	d sites or a	abandoned	d industrial	sites	ſ	Main_drive	er: Industr	У	
KTM:	04 Remed	diation o	f conta	minat	ed sites (l	historical p	ollution ir	ncluding se	diments, g	roundwate	er, soil)					
Sostanz	za priorita	ria:	CAS	7439	-92-1		Pior	mbo			Misura:	KTI	M4 + KTM1	5 + KTM21		-



Codice corpo idrico	IT19CW0	9550				Nom	e	40					
Stato ecologico	Sufficie	nte				Stato	chimico		Cattivo				
NUTR ORGA KTM: 01 Constructi KTM: 15 Measures	T F CHEM MICR ion or upgrades of the phasing-or	of wastewa		ent plant	:S	TEMP	HHYC	HMOC T ubstances		ECOS Main_drive reduction of		·	
priority subst		1.9 - Po	int – Othe	<u>r</u>					1	Main_drive	r:		
KTM: 99 Other - Po	or u	2.1 - Dif	fuse - Urb	an run-of	 <u>f</u>				1	Main_drive	r: Urban	developm	ent, Industry
KTM: 21 Measures	to prevent or co	ntrol the in	put of pol	lution fro	m urban aı	reas, trans _l	oort and b	uilt infrastr	ucture				
СНЕМ		2.4 - Dif	fuse – Tra	<u>nsport</u>					1	Main_drive	r: Transp	ort	
KTM: 21 Measures	to prevent or co	ntrol the in	put of pol	lution fro	m urban aı	reas, trans _i	oort and b	uilt infrastr	ucture				

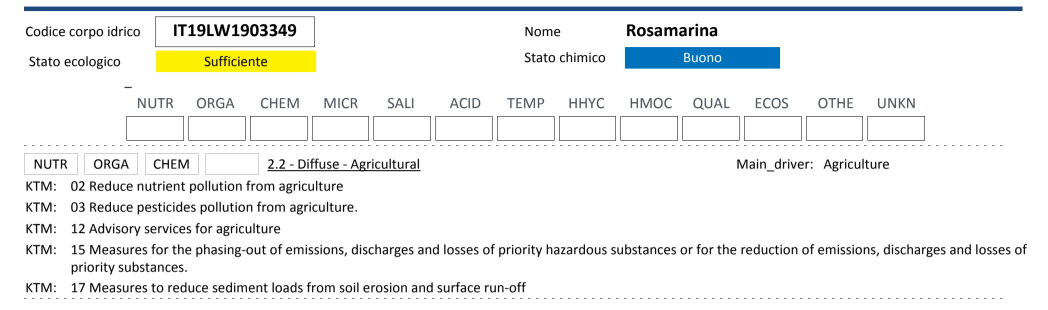
Codice co	rpo idri	co I	T19CW0	9551				Nome	e	38					
Stato eco	ologico		Buon	0				Stato	chimico		Cattivo				
	-	- NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	OTHE	UNKN	
		Т	F	Т	F		F			Т					
NUTR KTM: 01	ORGA L Constr		MICR upgrades			n waste w					1	Main_drive	er: Urban	developm	ent
		res for thubstances		out of emi	ssions, dis	charges an	d losses of	f priority h	azardous s	ubstances	or for the	reduction	of emissio	ns, dischai	rges and losses o
ORGA	CHEM	ACID		<u> 1.5 - Po</u>	oint - Cont	aminated s	sites or ab	andoned in	ndustrial si	<u>tes</u>	ı	Main_drive	er: Industi	γ	
KTM: 04	l Remed	diation of	contamina	ted sites (I	nistorical p	ollution in	cluding se	diments, g	roundwate	er, soil).					
				<u> 1.9 - Po</u>	oint – Othe	<u>er</u>					ı	Main_drive	er:		
KTM: 99	Other	- Porti													
CHEM				<u>2.1 - Di</u>	ffuse - Urk	oan run-off	:				1	Main_drive	er: Urban	developm	ent, Industry
KTM: 21	l Measu	ires to pre	event or co	ntrol the i	nput of po	llution fro	m urban aı	reas, trans	port and b	uilt infrast	ructure				
CHEM				<u>2.4 - Di</u>	ffuse – Tra	ansport .					ı	Main_drive	er: Transp	ort	
KTM: 21	l Measu	ires to pre	event or co	ntrol the i	nput of po	llution fro	m urban aı	reas, transı	port and b	uilt infrast	ructure				

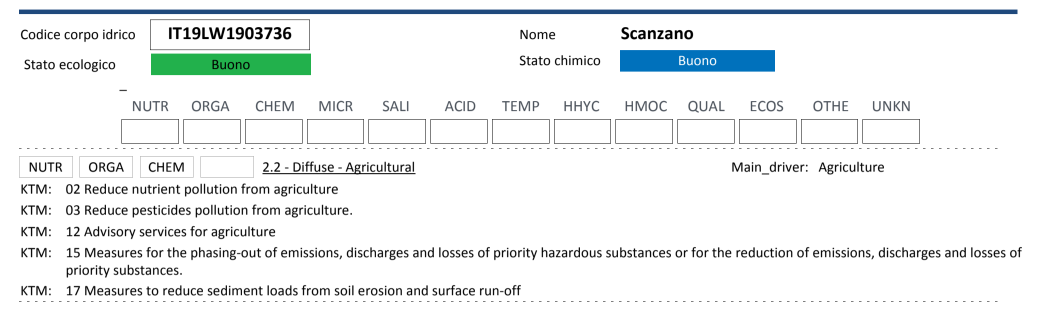
Codice corpo idri	ico	IT19CW0	9593				Nom	e	39					
Stato ecologico		Buon	0				Stato	chimico		Cattivo				
	NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	OTHE	UNKN	7
NUTR ORGA	A CHEI	M MICR	1.1 - Po	oint – Urba	an waste w	vater_					Main_drive	er: Urban	developm	nent
	ures for th	-			•		f priority h	azardous s	substances	or for the	reduction	of emissio	ns, discha	rges and losses of
KTM: 99 Other	- Porti		<u>1.9 - P</u>	oint – Othe	<u>er</u> 						Main_drive	er: 		
CHEM KTM: 21 Measu	ures to pr	event or co		iffuse - Urk			reas, trans	port and b	uilt infrastı		Main_drive	er: Urban	developm	nent, Industry
СНЕМ		event or co	<u>2.4 - D</u>	iffuse – Tra	ansport .						Main_drive	er: Transp	ort	
HMOC KTM: 05 Impro	ving long	itudinal cor		ams, barrie g. establish			olishing ol	d dams).			Main_drive	er:		
Sostanza priorita	ıria:	CAS_743	9-92-1		Pio	mbo			Misura:	KTI	M4 + KTM1!	5 + KTM21		
Sostanza priorita	ria:	CAS 120)-12-7		Anthr	acene			Misura:	KTI	M4 + KTM1	5 + KTM21		

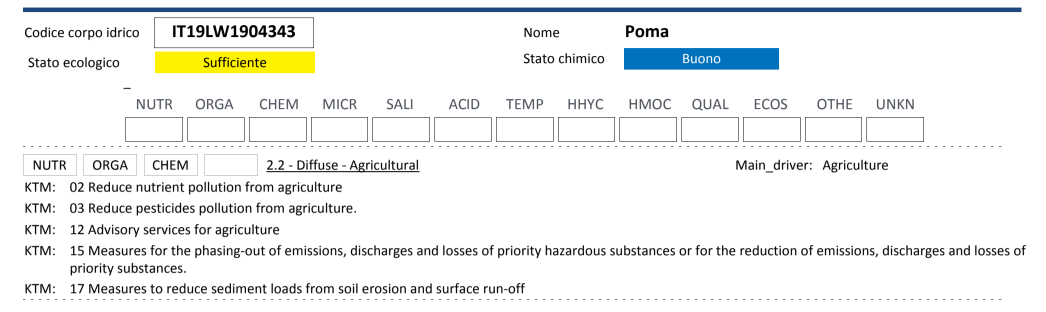
Codice co	orpo idri	СО	IT19CW	09723				Nom	e	36					
Stato ec	ologico		Buo	าด				Stato	chimico		Cattivo				
	-	- NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	OTHE	UNKN	
		Т	F	Т	F		F			Т					
NUTR	ORGA	СНЕ	MIC MIC	R <u>1.1 - P</u>	oint – Urba	n waste w	<u>/ater</u>				·	Main_drive	er: Urban	developm	ent
KTM: 0	1 Constr	uction o	r upgrades	of wastew	ater treatn	nent plant	S								
	5 Measu riority su		-	out of emi	ssions, disc	charges ar	nd losses o	f priority h	azardous s	ubstances	or for the	reduction	of emissio	ns, discha	rges and losses o
ORGA	CHEM	ACI	ID	<u>1.5 - Po</u>	oint - Conta	aminated	sites or ab	andoned ir	ndustrial si	<u>tes</u>	ſ	Main_drive	er: Industi	у	
KTM: 0	4 Remed	liation o	f contamin	ated sites (historical p	ollution in	ncluding se	diments, g	roundwate	er, soil).					
CHEM				<u>2.1 - D</u>	iffuse - Urb	an run-of	<u>f</u>				ין	Main_drive	er: Urban	developm	ent, Industry
KTM: 2	1 Measu	res to p	revent or c	ontrol the i	nput of po	llution fro	m urban a	reas, trans	port and b	uilt infrastr	ructure				
CHEM				<u>2.4 - D</u>	iffuse – Tra	<u>insport</u>					ľ	√ain_drive	er: Transp	ort	
KTM: 2	1 Measu	res to p	revent or c	ontrol the i	nput of po	llution fro	m urban a	reas, trans	port and b	uilt infrastr	ructure				
NUTR	ORGA	СНЕ	MIC MIC	R <u>2.6 - D</u>	iffuse - Dis	charges no	ot connect	ed to sewe	rage netw	ork	ין	√ain_drive	er: Urban	developm	ent
KTM: 2	1 Measu	res to p	revent or c	ontrol the i	nput of po	llution fro	m urban a	reas, trans	port and b	uilt infrastr	ructure				
Sostanza	priorita	ria:	CAS_743	39-92-1		Pior	nbo			Misura:	KTI	И4 + KTM15	5 + KTM21		

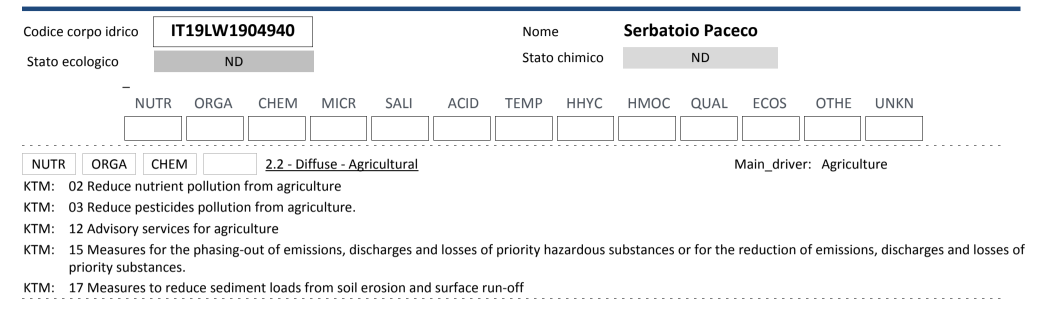
Codice corpo idri	co I	T19CW1	.0220				Nom	e	34					
Stato ecologico		Sufficie	nte				Stato	chimico		Cattivo				
-	NUTR	ORGA	СНЕМ	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	OTHE	UNKN	
СНЕМ	<u> </u>		2.1 - Di	ffuse - Urk	oan run-of	<u>f</u>				1	Main_drive	er: Urban	developme	ent, Ind
KTM: 21 Measu	ires to pre	event or co	ntrol the ir	nput of po	llution fro	m urban aı	reas, trans	oort and b	uilt infrastr	ucture				
НМОС			<u>4.2 - Da</u>	ams, barrie	ers and loc	cks				ľ	Main_drive	er:		
KTM: 05 Improv	ving longi	tudinal con	tinuity (e.	g. establisl	ning fish pa	asses, dem	olishing ol	d dams).						

Codice corpo idrico) I I	19CW1	.0222				Nom	e	35					
Stato ecologico		Sufficie	nte				Stato	chimico		Cattivo				
_ 	NUTR T	ORGA F	CHEM	MICR F	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	ОТНЕ	UNKN]
NUTR ORGA KTM: 01 Construct KTM: 15 Measure priority sub	es for the	. •	of wastewa		nent plant	S	f priority h	azardous s	ubstances		Main_drive		·	nent rges and losses o
KTM: 99 Other - F			<u>1.9 - Pc</u>	oint – Othe	<u>r</u>						Main_drive	r:		
CHEM KTM: 21 Measure	es to prev	ent or co		ffuse - Urb		_	reas, trans _i	port and b	uilt infrastr		/Jain_drive	r: Urban	developm	nent, Industry
CHEM KTM: 21 Measure	es to prev	ent or co		ffuse – Tra		m urban aı	reas, trans _l	oort and b	uilt infrastr		Main_drive	r: Transp	ort	
HMOC KTM: 05 Improvir	ng longitu	ıdinal con		ams, barrie g. establish			olishing ol	d dams).		N	/Jain_drive	r:		
Sostanza prioritaria	a:	CAS_7439	9-92-1		Pior	nbo			Misura:	KTN	л4 + KTM15	+ KTM21		

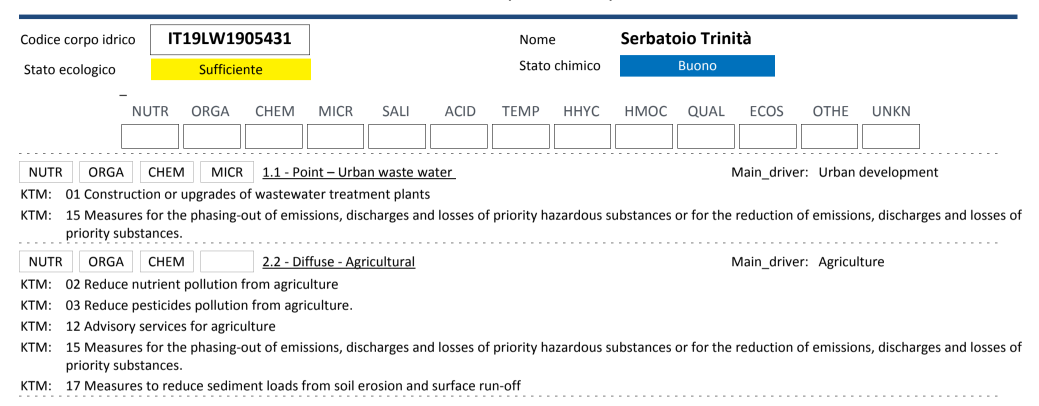


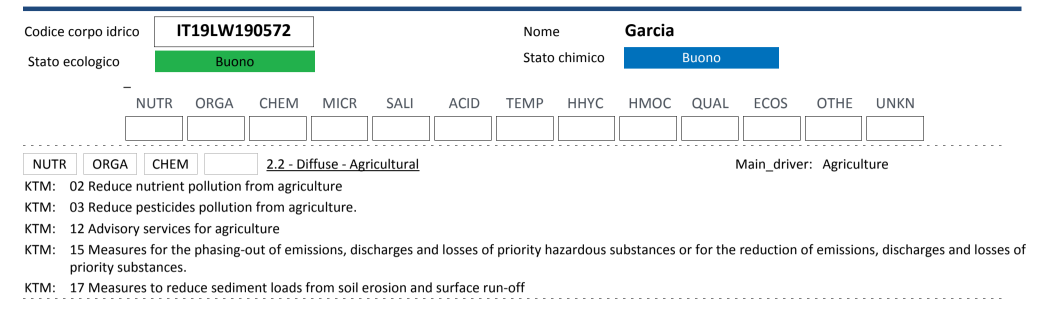


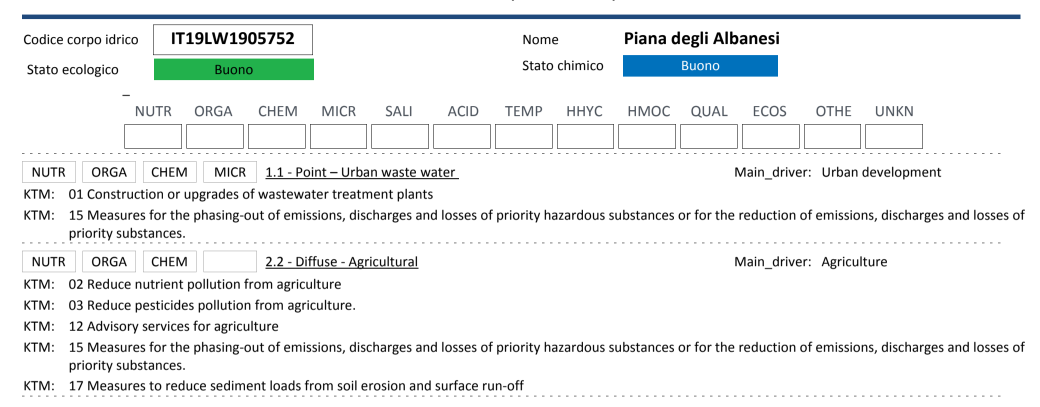


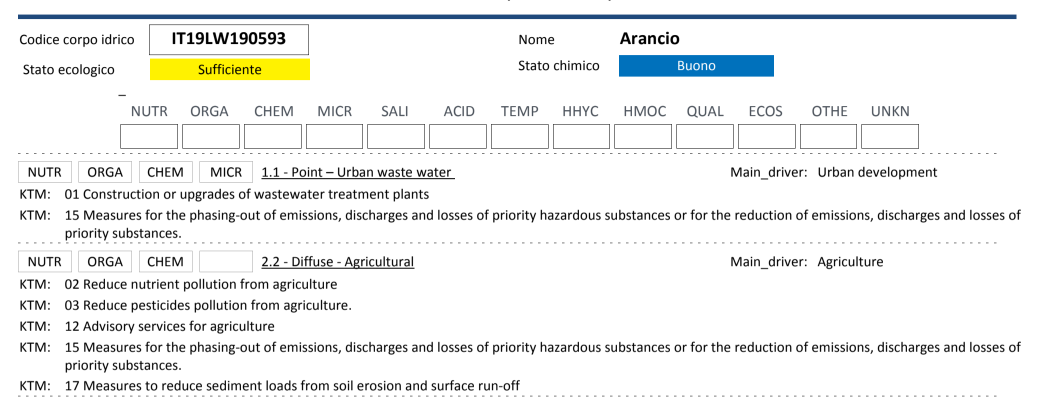


Codice co	orpo idrio	co I	T19LW1	90511				Nom	e	Serbato	oio Rubi	no			
Stato eco	ologico		ND					Stato	chimico		ND				
	_	NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	ОТНЕ	UNKN	
KTM: 03 KTM: 12 KTM: 15	3 Reduce 2 Adviso 5 Measu	e nutrient e pesticid ry service	t pollution les pollution les for agric ne phasing-	from agrice n from agr ulture	iculture.		nd losses of	f priority h	azardous s	ubstances		_	er: Agricul		ges and losses of
KTM: 17	7 Measu	res to red	duce sedim	ent loads f	from soil e	rosion and	d surface ru	un-off							

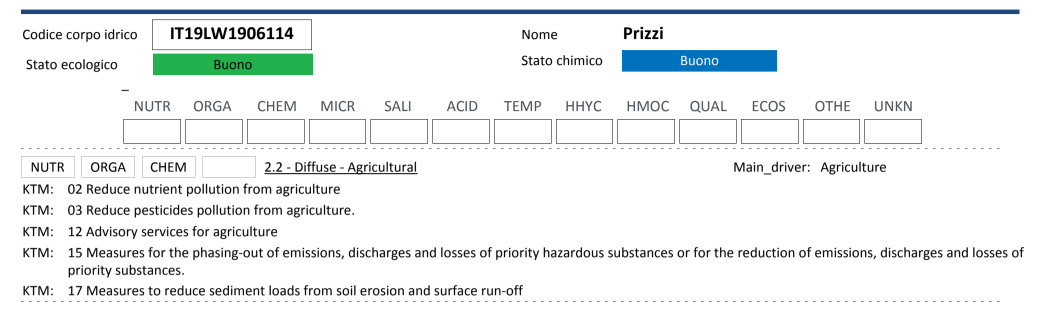


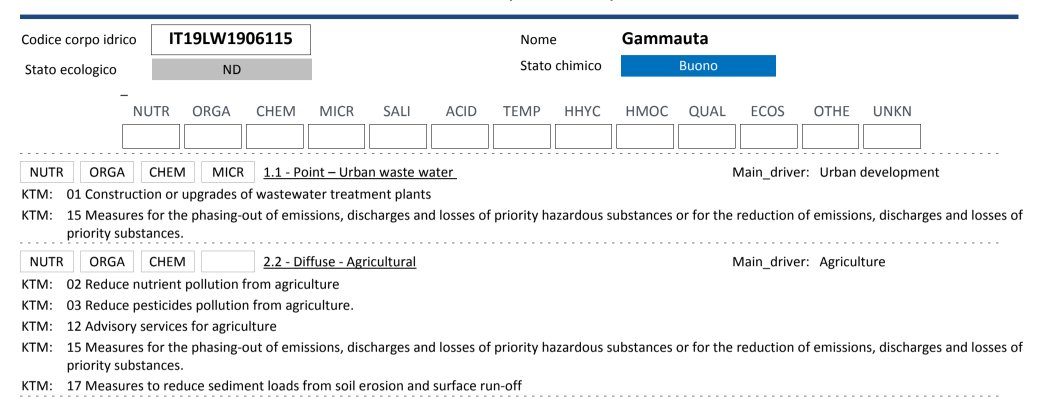






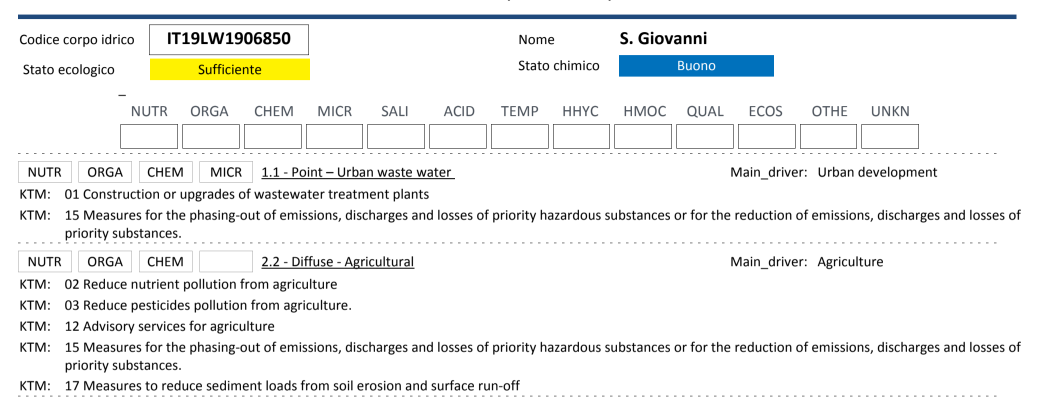
Codice corpo idrico	IT	19LW19	06113				Nome	e	Piano d	lel Leon	e		
Stato ecologico		Buon	0				Stato	chimico		Cattivo			
	NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	OTHE	UNKN
NUTR ORGA	CHEM	1	<u>2.2 - Di</u>	iffuse - Agr	<u>icultural</u>					Ŋ	Main_drive	er: Agricul	ture
KTM: 02 Reduce r	nutrient	pollution	from agric	ulture									
KTM: 03 Reduce p	pesticide	es pollutio	n from agr	iculture.									
KTM: 12 Advisory	service	s for agricu	ulture										
KTM: 15 Measure priority subs			out of emi	ssions, disc	charges an	d losses of	f priority h	azardous s	substances	or for the	reduction	of emissio	ns, discharges and losses o
KTM: 17 Measure	es to red	uce sedim	ent loads	from soil e	rosion and	l surface ru	un-off						
Sostanza prioritaria	a:	CAS_7439	9-92-1		Pion	nbo			Misura:	KTI	M4 + KTM15	5 + KTM21	





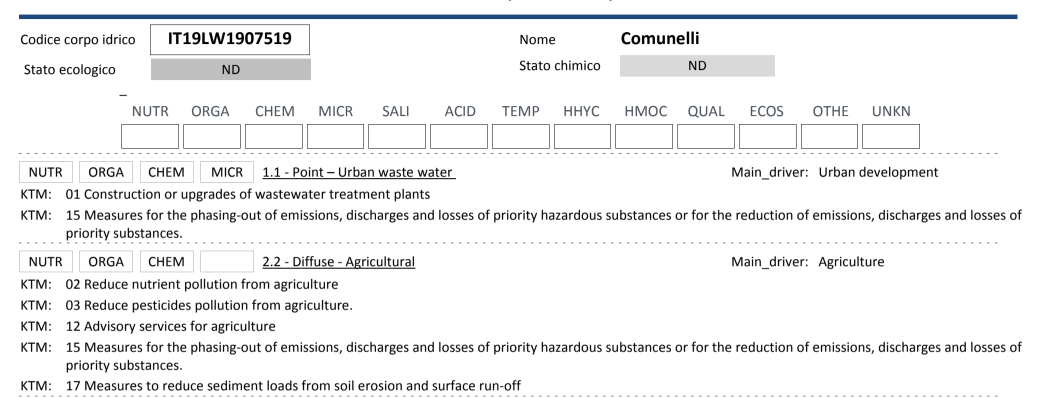
Codice corpo idrico	IT19LW19	06210				Nome	e	Serbat	oio Cast	ello			
Stato ecologico	Sufficie	nte				Stato	chimico		Cattivo				
_ N	UTR ORGA	СНЕМ	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	ОТНЕ	UNKN	
		of wastewa		nent plant	S	priority h	azardous s	ubstances		_	er: Urban of emissio	·	ent rges and losses of
NUTR ORGA	CHEM	<u>2.2 - Di</u>	ffuse - Agr	<u>icultural</u>					ľ	Main_drive	er: Agricul	ture	
KTM: 02 Reduce n	utrient pollution	from agric	ulture										
KTM: 03 Reduce po	esticides pollutio	n from agr	iculture.										
KTM: 12 Advisory	services for agric	ulture											
priority subs	tances.						azardous s	ubstances	or for the	reduction	of emissio	ns, discha	rges and losses of
KTM: 17 Measures	to reduce sedim	ent loads f	rom soil e	rosion and	d surface ru	ın-off		<u></u>				<u> </u>	
Sostanza prioritaria:	CAS_743	9-92-1		Pior	mbo			Misura:	KTI	M4 + KTM15	5 + KTM21		

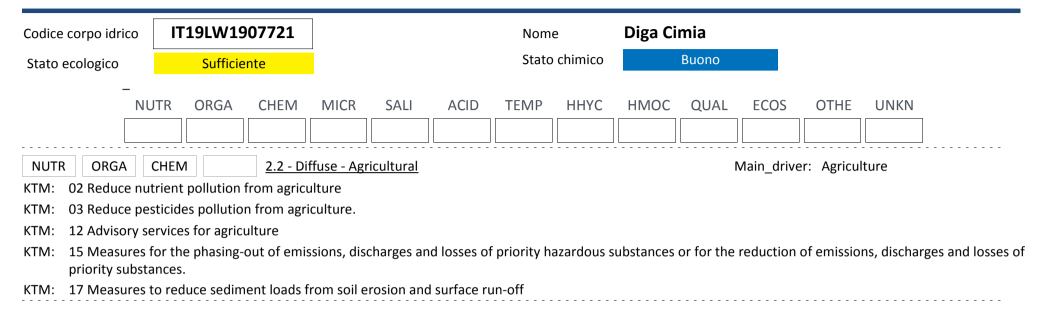
Codice corpo idrico	IT19LW19	906335				Nom	e	Fanaco					
Stato ecologico	Sufficie	ente				Stato	chimico		Cattivo				
- NL	JTR ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	ОТНЕ	UNKN	
KTM: 02 Reduce nu KTM: 03 Reduce per	CHEM trient pollution sticides pollution	from agric on from agr		icultural					Ŋ	Main_drive	er: Agricul	ture	
KTM: 15 Measures in priority substa	for the phasingances.	out of emi		_			azardous s	ubstances	or for the	reduction	of emissio	ns, dischar	ges and losses of
KTM: 17 Measures f	cas_743	<u> </u>	irom son e	Pion		in-oir		Misura:	KTN	ли + KTM15	5 + KTM21		

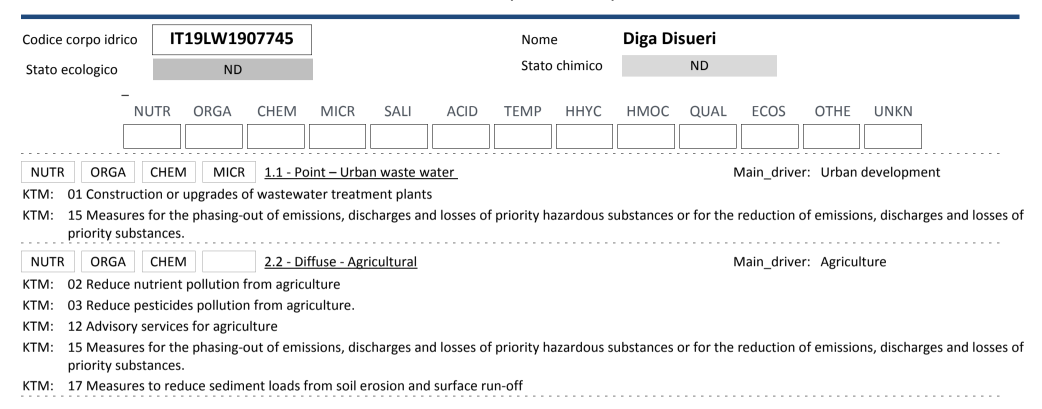


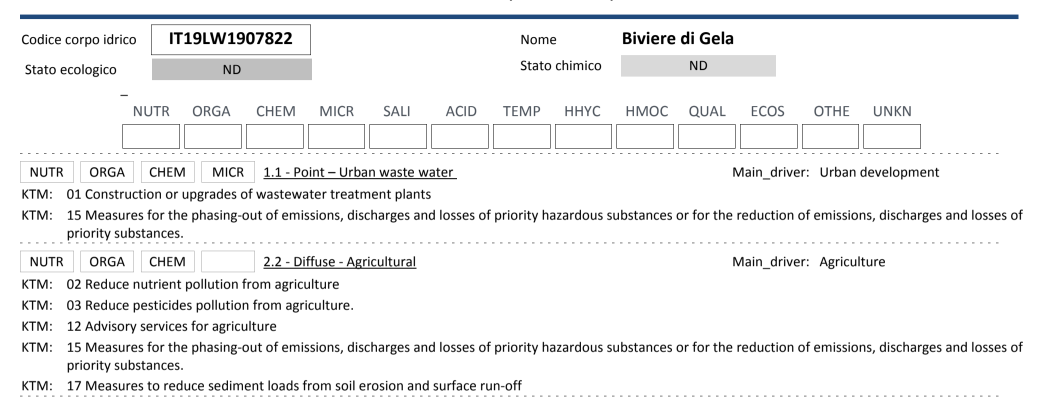
Codice corpo idrico	IT19LW19	907212				Nom	e	Diga O	ivo				
Stato ecologico	Sufficie	ente				Stato	chimico		Cattivo				
NU	TR ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	OTHE	UNKN	
KTM: 02 Reduce nut KTM: 03 Reduce pes KTM: 12 Advisory se	ticides pollutio rvices for agric or the phasing-	from agric n from agr ulture	iculture.		nd losses of	priority h	azardous s	ubstances		Main_drive			irges and losses of
KTM: 17 Measures t	o reduce sedim	ent loads	from soil e	rosion and	d surface ru	ın-off		<u>-</u>				<u> </u>	
Sostanza prioritaria:	CAS_743	9-97-6		Merc	curio			Misura:	·	KTM4 + K	ΓM15		

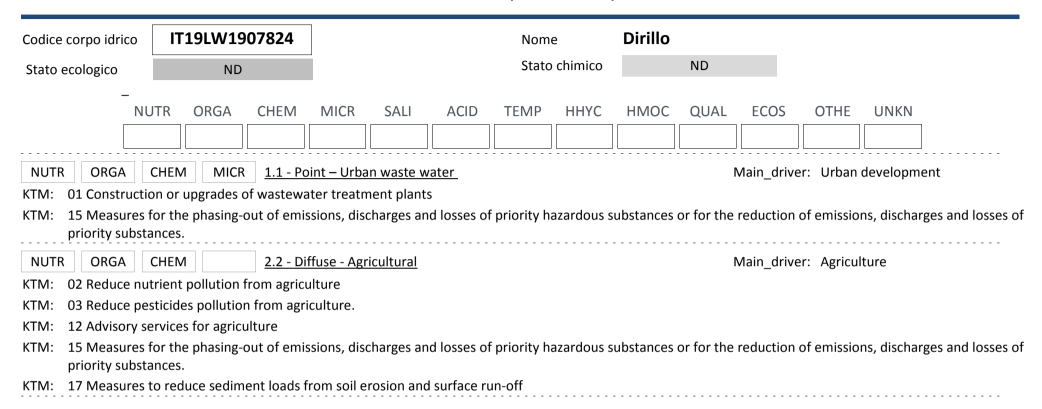
Codice corpo idrico	IT19LW1	90729				Nom	e	Villaro	sa				
Stato ecologico	Sufficie	nte				Stato	chimico		Cattivo				
– NU	TR ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	OTHE	UNKN	
NUTR ORGA C	CHEM MICR	1.1 - Pc	oint – Urba	an waste w	<u>vater</u>				1	Main_drive	r: Urban	developm	ent
KTM: 01 Constructio	. 0			•									
KTM: 15 Measures for priority substa		out of emis	ssions, dis	charges an	id losses of	priority h	azardous s	substances	or for the	reduction (of emissio	ns, dischai	rges and losses of
NUTR ORGA C	CHEM	<u>2.2 - Di</u>	ffuse - Agı	ricultural					ı	Main_drive	r: Agricu	lture	
KTM: 02 Reduce nut	rient pollution	from agricu	ulture										
KTM: 03 Reduce pes	ticides pollutio	n from agri	iculture.										
KTM: 12 Advisory se	rvices for agric	ulture											
KTM: 15 Measures for priority substa		out of emis	ssions, dis	charges an	nd losses of	priority h	azardous s	substances	or for the	reduction (of emissio	ns, dischai	rges and losses of
KTM: 17 Measures to	reduce sedim	ent loads f	rom soil e	rosion and	d surface ru	ın-off							
Sostanza prioritaria:	CAS_743	9-97-6		Merc	curio			Misura:		KTM4 + KT	M15		

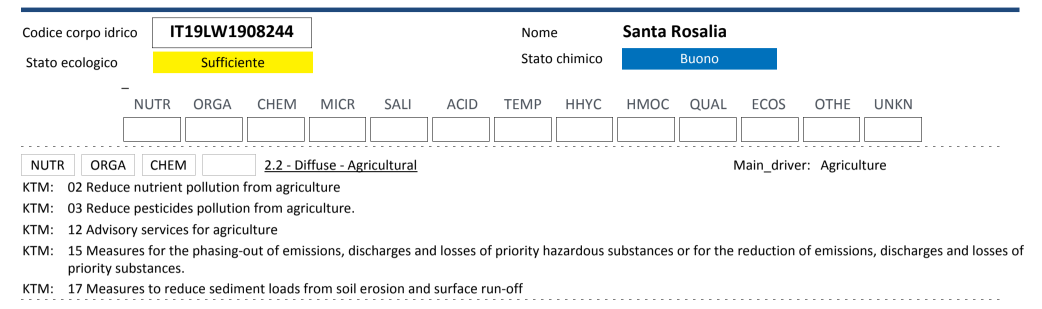






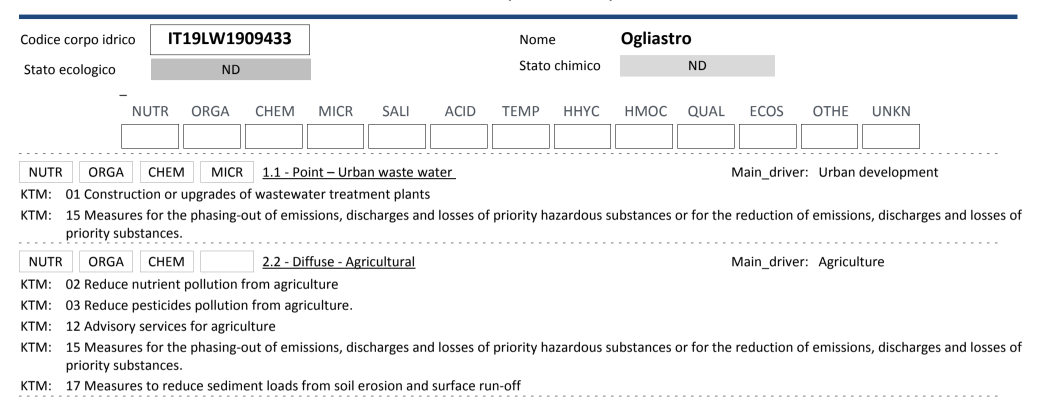






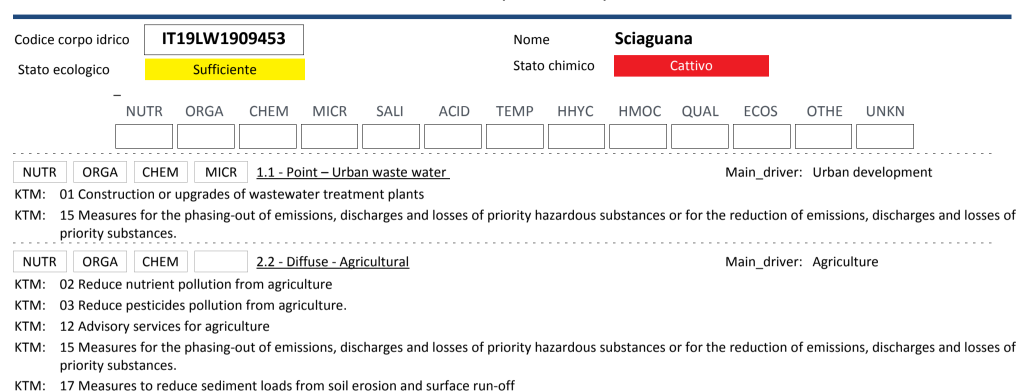
Codice c	orpo idri	co l	Γ19LW19	909318				Nom	e	Invaso	Lentini				
Stato e	cologico		Sufficie	ente				Stato	chimico		Buono				
	-	NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	OTHE	UNKN	1
NUTR	ORGA	CHE	Л	<u>2.2 - Di</u>	ffuse - Agr	<u>ricultural</u>					ſ	Main_driv	er: Agricul	lture	
			-	from agric											
		•	•	n from agr	iculture.										
		•	es for agric												
				out of emi	ssions, dis	charges an	d losses of	f priority h	azardous s	substances	or for the	reduction	of emissio	ns, dischar	rges and losses o
•	•	ubstances		nent loads 1	rom soil o	rosion and	Lourfaco ri	ın off							
KIIVI.	I / IVIEasu	1162 10 16	auce seuiii	ient ioaus i	10111 5011 6	TOSION AND	Surface it								
Codice o	orpo idri	co l	T19LW19	909411				Nom	e	Invaso	Ancipa				
Stato ed	cologico		Sufficie	ente				Stato	chimico		Cattivo				
	-	- NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	OTHE	UNKN	
											1	Main_driv	er:		
KTM:												_			
Sostanza	a priorita	ria:	CAS_743	9-97-6		Merc	urio			Misura:		KTM4 + K	TM15		

Codice corpo	idrico	IT1	L9LW19	094301				Nom	e	Invaso	Ponte B	arca			
Stato ecologi	со		ND					Stato	chimico		ND				
	- NU	JTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	OTHE	UNKN	
KTM: 02 Rec KTM: 03 Rec KTM: 12 Ad KTM: 15 Me	duce nut duce pes visory se	sticide ervices for the	pollution es pollutions for agricular phasing-	from agricent from agricent from agricent from agricent from agricent from the front from the front front from the front from the front fr	iculture.		nd losses of	f priority h	azardous s	ubstances		_	er: Agricu		ges and losses of
KTM: 17 Me	asures t	to red	uce sedim	ent loads f	from soil e	rosion and	d surface ru	un-off							



Codice corpo idrico	IT:	19LW19	09434				Nom	e	Pozzillo)				
Stato ecologico		Sufficie	nte				Stato	chimico		Cattivo				
_ N	IUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	OTHE	UNKN]
NUTR ORGA KTM: 01 Construct KTM: 15 Measures priority subs	for the	ipgrades (of wastewa	ater treatr	•	S	^f priority h	azardous s	ubstances		Main_drive		·	rges and losses of
NUTR ORGA	CHEM		<u>2.2 - Di</u>	ffuse - Agı	<u>ricultural</u>					ſ	Main_drive	er: Agricu	lture	
KTM: 02 Reduce no KTM: 03 Reduce po KTM: 12 Advisory S	esticide services	s pollution for agricu	n from agr ulture	iculture.	charges an	ıd losses of	nriority h	azardous s	uhstances	or for the	reduction	of emissio	ns discha	rges and losses of
priority subs		pridaing	out of Cilii	3310113, 413	charges an	14 103363 01	priority	uzu1 u 0 u 3 3	abstarices	or for the	readellon	01 (11113310	nis, discria	iges and losses of
KTM: 17 Measures	to redu	ıce sedim	ent loads i	from soil e	rosion and	l surface ru	ın-off							
Sostanza prioritaria:		CAS_7439	9-97-6		Merc	curio			Misura:		KTM4 + K	TM15		

Codice corpo idrico	o IT	19LW19	09437				Nom	e	Biviere	di Cesa	ro'			
Stato ecologico		ND					Stato	chimico		ND				
-	NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	OTHE	UNKN]
										1	Main_drive	er:		
KTM:														
Codice corpo idrico	o IT	19LW19	009441				Nom	e	Serbate	oio Nico	letti			
Stato ecologico		Sufficie	nte				Stato	chimico		Cattivo				
_	NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	OTHE	UNKN	_
NUTR ORGA	CHEM	1	<u>2.2 - Di</u>	iffuse - Agı	<u>ricultural</u>						Main_drive	er: Agricul	lture	
KTM: 02 Reduce	nutrient	pollution	from agric	ulture										
KTM: 03 Reduce	pesticide	es pollutio	n from agr	iculture.										
KTM: 12 Advisory	•	•												
KTM: 15 Measure priority sub		-	out of emi	ssions, dis	charges ar	nd losses o	f priority h	azardous s	substances	or for the	reduction	of emissio	ns, discha	rges and I
KTM: 17 Measure			ent loads	from soil e	rosion and	d surface r	un-off							
Sostanza prioritaria	a:	CAS_743	9-97-6		Mer	curio			Misura:		KTM4 + K	TM15		



Sostanza prioritaria:	CAS_743	9-92-1		Pior	mbo			Misura:	KTI	И4 + KTM15	5 + KTM21		
Sostanza prioritaria:	CAS_743	39-97-6		Merc	curio			Misura:		KTM4 + K	TM15		
Sostanza prioritaria:	CAS_50)-32-8		Benzo(d	a)pirene			Misura:	KTI	И4 + KTM15	5 + KTM21		
Sostanza prioritaria:	CAS_118	8-74-1		Esacloro	benzene			Misura:	KTI	И4 + KTM15	5 + KTM21		
Sostanza prioritaria:	CAS_608	8-73-1		Esacloroc	icloesano			Misura:	KTI	И4 + KTM15	5 + KTM21		
Sostanza prioritaria:	CAS_744	10-02-0		Nic	hel			Misura:		KTM4 + K	TM15		
Sostanza prioritaria:	CAS_1200	02-48-1		Tricloro	benzeni			Misura:	KTI	/14 + KTM1	5 + KTM21		
Sostanza prioritaria:	CAS_50)-29-3		рр-	DDT			Misura:		KTM:	3		
Sostanza prioritaria:	CAS_62	2-73-7		diclo	rvos			Misura:		KTM3	3		
Codice corpo idrico	IT1QI \\\/1	190948 Nome Lago di Pergusa											
Codice corpo idrico	·												
Stato ecologico	Sufficie	ente				Stato	chimico		Cattivo				
-	TD ODGA	CHENA	MAICD	CALL	A CID	TEMP	LILIVC	1111400	OLIAI	FCOC	OTUE	LINUZNI	
NU	TR ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	НМОС	QUAL	ECOS	OTHE	UNKN	7
NUTR ORGA (CHEM	2.2 - Di	iffuse - Agr	icultural					1	Main drive	er: Agricul	lture	
			ulturo							_	J		
KTM: 02 Reduce nut	rient pollution	from agric	uiture										
KTM: 02 Reduce nut KTM: 03 Reduce pes	rient pollution ticides pollutio	_											
	ticides pollutio	on from agr											
KTM: 03 Reduce pes KTM: 12 Advisory se	ticides pollution rvices for agric or the phasing-	on from agr culture	iculture.	charges ar	nd losses o	f priority h	azardous s	ubstances	or for the	reduction	of emissio	ns, discha	irges and losses of
KTM: 03 Reduce pes KTM: 12 Advisory se KTM: 15 Measures fo	ticides pollution rvices for agrice or the phasingnices.	on from agr culture -out of emi	iculture. ssions, disc				azardous s	ubstances	or for the	reduction	of emissio	ns, discha	rges and losses of
KTM: 03 Reduce pes KTM: 12 Advisory se KTM: 15 Measures for priority substa	ticides pollution rvices for agrice or the phasingnices.	on from agr culture -out of emi	iculture. ssions, disc		d surface ru			ubstances Misura:	or for the	reduction		ns, discha	rges and losses of

Codice corpo idr	ico I	T19RW0	0101				Nome	e	Fiumar	a dei Co	rsari			
Stato ecologico		Sufficie	nte				Stato	chimico		Buono				
	NUTR	ORGA	СНЕМ	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	OTHE	UNKN	ı
НМОС			<u>4.2 - Da</u>	ms, barrie	ers and loc	<u>ks</u>				<u> </u>	Main_drive	er:		
KTM: 05 Impro	ving longi	tudinal con	tinuity (e.g	. establish	ning fish pa	isses, dem	olishing ol	d dams).						
НМОС			<u>4.5 - Hy</u>	dromorph	nological al	teration -	<u>Other</u>			N	Main_drive	er:		
KTM: 99 Other														
Codice corpo idr	ico I	T19RW0	0102				Nome	Э	Fiumar	a Gallo				
Stato ecologico		ND					Stato	chimico		ND				
	NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	ОТНЕ	UNKN	
KTM:											Main_drive	er:		

Codice corp	po idric	o I	T19RW	00201				Nome	e	T.Sapo	nara (F.	Гra Cana	ali)		
Stato ecolo	ogico		ND					Stato	chimico		ND				
	_	NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	ОТНЕ	UNKN]
KTM: 01 (Measur		upgrades e phasing-	of wastewa		nent plant	S	f priority h	azardous s	ubstances		_	er: Urban	·	rges and losses o
ORGA	CHEM	ACID)					andoned ir				Лain_drive	er: Industr	'y	
	•		omorpholo	gical condi	-			ed/riparian an longitud			N	/Jain_drive	er:		
HMOC KTM: 05 I	Improvi	ing longi	tudinal cor		ams, barrie g. establish			olishing ol	d dams).		N	∕lain_drive	er:		
HMOC KTM: 99 (Other			<u>4.5 - H</u>	<u>/dromorph</u>	nological a	<u>lteration -</u>	<u>Other</u>			N	//ain_drive	er:		

Codice corpo idrio	co l	T19RW(00401				Nome	e	F.Nicet	o				
Stato ecologico		ND		ĺ			Stato	chimico		ND				
-	NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	OTHE	UNKN	
NUTR ORGA	CHEM	1	<u>2.2 - Di</u>	ffuse - Agr	<u>icultural</u>					N	/lain_driv	er: Agricu	lture	
KTM: 02 Reduce	e nutrient	pollution	from agric	ulture										
KTM: 03 Reduce	e pesticide	es pollutio	n from agr	iculture.										
KTM: 12 Adviso	ry service	s for agric	ulture											
KTM: 15 Measu priority su			out of emi	ssions, dis	charges ar	nd losses of	priority h	azardous s	ubstances	or for the I	eduction	n of emissio	ns, dischar	ges and losses of
KTM: 17 Measu	res to red	luce sedim	nent loads f	rom soil e	rosion and	d surface ru	ın-off							
НМОС			<u>4.1 - Pł</u>	ysical alte	ration of o	channel/be	d/riparian	area/shore	<u>e</u>	N	/lain_driv	er:		
KTM: 06 Improv	ing hydro	morpholo	gical condi	tions of w	ater bodie	es other tha	an longitud	linal contin	uity					
KTM: 23 Natura	l water re	tention m	easures											
НМОС			4.2 - Da	ams, barrie	ers and loc	cks				N	/lain_driv	er:		
KTM: 05 Improv	ing longit	udinal cor	ntinuity (e.	g. establish	ning fish pa	asses, dem	olishing ol	d dams).						
НМОС			<u>4.5 - Hy</u>	<u>/dromorpl</u>	nological a	Iteration -	<u>Other</u>			N	/lain_driv	ver:		
KTM: 99 Other														

Codice co	rpo idri	со	IT19RW	00501				Nom	e	T. Mut	0			
Stato ec	ologico		Sufficie	ente				Stato	chimico		Buono			
	-	- NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	OTHE	UNKN
										Т				
ORGA CHEM ACID 1.5 - Point - Contaminated sites or abandoned industrial KTM: 04 Remediation of contaminated sites (historical pollution including sediments, groundward)									ndustrial si	<u>tes</u>	1	Main_driv	er: Industi	ry
KTM: 0	4 Remed	liation o	f contamina	ated sites (h	nistorical _l	pollution i	ncluding se	diments, g	roundwate	er, soil).				
НМОС				<u>4.1 - Ph</u>	ysical alte	eration of	channel/be	ed/riparian	area/shor	<u>e</u>	ſ	Main_driv	er:	
KTM: 0	6 Improv	ing hyd	romorpholo	gical condi	tions of w	ater bodi	es other th	an longitud	linal contir	nuity				
KTM: 2	3 Natura	l water	retention m	easures										
НМОС				<u>4.2 - Da</u>	ıms, barri	ers and lo	<u>cks</u>				ı	Main_driv	er:	
KTM: 0	5 Improv	ing long	gitudinal cor	ntinuity (e.g	g. establis	hing fish p	asses, dem	olishing ol	d dams).					
НМОС				4.5 - Hy	dromorp	hological a	alteration -	<u>Other</u>			١	Main_driv	er:	
KTM: 9	9 Other													

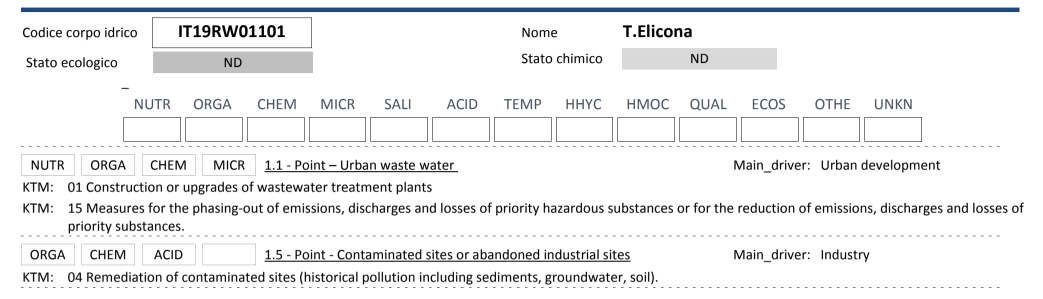
Codice corpo idric	co I	T19RW0	0601				Nome	e	T. Flori	potema				
Stato ecologico		ND					Stato	chimico		ND				
NUTR ORGA	NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	OTHE	UNKN	
NUTR ORGA CHEM MICR 1.1 - Point – Urban waste water KTM: 01 Construction or upgrades of wastewater treatment plants KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharge priority substances.														
HMOC KTM: 06 Improv KTM: 23 Natura		omorpholo etention m	gical condi	-			ed/riparian an longitud			1	Main_drive	er:		
HMOC KTM: 05 Improv	ring longit	tudinal con			ers and loc		olishing ol	d dams).		1	Main_drive	er:		
HMOC KTM: 99 Other			<u>4.5 - Hy</u>	<u>dromorph</u>	nological a	lteration -	<u>Other</u>			1	Main_drive	er:		

Codice corpo id	rico	IT19RW	00701				Nom	e	T. Mela	9			
Stato ecologico		Suffici	ente				Stato	chimico		Buono			
	NUTR	ORGA	СНЕМ	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	ОТНЕ	UNKN
NUTR ORG	<u> </u>												
KTM: 01 Const													
	ures for t substance	-	-out of emi	ssions, dis	charges an	d losses o	f priority h	azardous s	ubstances	or for the	reduction	of emissio	ns, discharges and losses
ORGA CHE	M AC	D	<u>1.5 - Po</u>	oint - Cont	aminated s	sites or ab	andoned ir	ndustrial si	<u>tes</u>	ı	Main_drive	r: Industi	ry
KTM: 04 Reme	diation c	f contamin	ated sites (I	nistorical p	ollution in	cluding se	diments, g	roundwate	er, soil).				
НМОС			<u>4.1 - Pł</u>	nysical alte	ration of o	:hannel/be	ed/riparian	area/shor	<u>e</u>	ı	Main_drive	er:	
KTM: 06 Impro	oving hyd	romorphol	ogical condi	tions of w	ater bodie	s other th	an longitud	linal contir	nuity				
KTM: 23 Natur	al water	retention r	neasures										
НМОС			<u>4.5 - Hy</u>	/dromorpl	nological a	lteration -	<u>Other</u>			١	Main_drive	r:	
KTM: 99 Othe													

Codice corpo idri	со	IT19RW0	0801				Nom	e	T.Longa	no (T.C	rizzina)			
Stato ecologico		ND		ĺ			Stato	chimico		ND				
-	NUTR	ORGA	СНЕМ	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	OTHE	UNKN	
CHEM KTM: 21 Measu	res to pr	event or co			oan run-of Illution fro	_	reas, trans	port and b	uilt infrastr		Main_drive	er: Urban	developm	ent, Industry
HMOC KTM: 06 Improv	ving hydr	omorpholo		-		channel/be	-		 '	1	Main_drive	er:		
KTM: 23 Natura	ıl water ı	etention m	easures											
НМОС			<u>4.2 - Da</u>	ıms, barri	ers and loc	<u>cks</u>				1	Main_drive	er:		
KTM: 05 Improv	ing long	itudinal con	tinuity (e.g	g. establisl	hing fish pa	asses, dem	olishing ol	d dams).						
HMOC KTM: 99 Other			<u>4.5 - Hy</u>	<u>rdromorpl</u>	hological a	lteration -	<u>Other</u>			1	Main_drive	er:		

Codice corpo idric	co	IT19RW0	0901				Nome	e	T.Patri-	Rodì				
Stato ecologico		ND					Stato	chimico		ND				
- [NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	OTHE	UNKN	
	uction o	r upgrades on the phasing-	of wastewa		nent plants	S	f priority h	azardous s	ubstances		_	er: Urban	·	ent ges and losses o
HMOC KTM: 99 Other			<u>4.5 - H</u> y	<u>/dromorph</u>	ological a	lteration -	<u>Other</u>			N	/lain_drive	er:		

Codice corpo idrico	IT19F	RW01001				Nom	e	T.Nova	ra				
Stato ecologico		Cattivo				Stato	chimico		Buono				
_ N	NUTR ORG	GA CHEM	MICR	SALI	ACID	TEMP	ННҮС	HMOC	QUAL	ECOS	OTHE	UNKN	
ORGA CHEM KTM: 04 Remedia	ACID tion of contain	1.5 - Po				andoned ir				Main_drive	er: Industi	Ϋ́	'
KTM: 03 Reduce p KTM: 12 Advisory KTM: 15 Measure priority subs	pesticides poles services for a services for the phasestances.	ition from agricu Ilution from agri agriculture sing-out of emis	culture. ssions, disc	charges ar			azardous s	ubstances			er: Agricul		ges and lo
HMOC KTM: 06 Improvin		phological condi	ysical alte	ration of o	channel/be	ed/riparian			I	Main_drive	er:		
HMOC KTM: 05 Improvin	ng longitudina	4.2 - Da	ıms, barrie g. establish			olishing ol	d dams).		I	Main_drive	er:		
HMOC KTM: 99 Other					lteration -				 	Main_drive	er:		



Codice	corpo idri	co I 7	Γ19RW0	1201				Nom	e	T.Time	to				
Stato	ecologico		ND		Ī			Stato	chimico		ND				
	_	-													
	-	NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	НМОС	QUAL	ECOS	OTHE	UNKN	_
										Т					
NUTR	ORGA	СНЕМ	MICR	<u>1.1 - Po</u>	oint – Urba	n waste w	<u>water</u>				Λ	/ain_driv	/er: Urban	developm	ent
KTM:	01 Constr	uction or ι	upgrades d	of wastewa	ater treatn	nent plant	ts								
KTM:	15 Measures for 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	UTR ORGA CHEM 2.2 - Diffuse - Agricultural Main_driver: Agriculture														
KTM:	02 Reduce	e nutrient	pollution 1	rom agric	ulture										
KTM:	03 Reduce	e pesticide	s pollution	n from agr	iculture.										
KTM:	12 Adviso	ry services	for agricu	ılture											
KTM:	15 Measu priority su		phasing-o	out of emi	ssions, disc	charges a	nd losses o	f priority h	azardous s	ubstances	or for the I	reductior	n of emissio	ons, discha	rges and losses o
KTM:	17 Measu	res to red	uce sedim	ent loads i	from soil e	rosion an	d surface r	un-off	:						
НМО				<u>4.1 - Pł</u>	nysical alte	ration of	channel/be	ed/riparian	area/shor	<u>e</u>	N	/lain_driv	/er:		
KTM:	06 Improv	ing hydro	morpholo	 gical condi	itions of w	ater bodie	es other th	an longitud	dinal contir	nuity					
KTM:	23 Natura	l water re	tention m	easures											
НМО				<u>4.2 - Da</u>	ams, barrie	ers and lo	cks				N	/lain_driv	/er:		
KTM:	05 Improv	ing longitu	udinal con	tinuity (e.	g. establish	ning fish p	asses, dem	olishing ol	d dams).						
НМО				<u>4.5 - H</u>	ydromorph	nological a	alteration -	Other			N	/lain_driv	/er:		
KTM:	99 Other														

Codice corpo idri	ico	IT19RW0	1202				Nome	e	T.Time	to			
Stato ecologico		ND					Stato	chimico		ND			
	NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	OTHE	UNKN
KTM:										N	Main_driv	er:	

Codice	corpo idri	co I	T19RW0	01301				Nom	e	S.Ange	lo di Bro	olo			
Stato e	cologico		ND					Stato	chimico		ND				
	-	-													
	г	NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	НМОС	QUAL	ECOS	OTHE	UNKN	1
										Т					
ORGA	CHEM	ACID		<u>1.5 - Po</u>	oint - Cont	aminated s	sites or aba	andoned ir	ndustrial si	<u>tes</u>	ľ	Main_driv	er: Indust	ry	
KTM:	04 Remed	liation of	contamina	ited sites (historical p	pollution in	er, soil).								
NUTR	ORGA	CHEM	1	<u>2.2 - D</u>	iffuse - Agi		ſ	Main_driv	er: Agricu	lture					
KTM:	02 Reduce	ORGA CHEM 2.2 - Diffuse - Agricultural Reduce nutrient pollution from agriculture													
KTM:	03 Reduce	e pesticide	es pollutio	n from agr	iculture.										
KTM:	12 Adviso	ry service	s for agric	ulture											
	15 Measu priority sι			out of emi	issions, dis	charges an	d losses of	f priority h	azardous s	ubstances	or for the	reduction	of emissio	ns, dischai	rges and losses o
KTM:	17 Measu	res to red	uce sedim	ent loads	from soil e	erosion and	l surface ru	ın-off							
НМОС				<u>4.1 - Pl</u>	hysical alte	eration of c	hannel/be	d/riparian	area/shor	<u>e</u>	ſ	Main_driv	er:		
KTM:	06 Improv	ing hydro	morpholo	gical cond	itions of w	ater bodie	s other tha	an longitud	dinal contir	nuity					
KTM:	23 Natura	l water re	tention m	easures											
НМОС				<u>4.2 - D</u>	ams, barri	ers and loc	<u>ks</u>				r	Main_driv	er:		
KTM:	05 Impro۱	ing longit	udinal con	ntinuity (e.	g. establis	hing fish pa	asses, dem	olishing ol	d dams).						
НМОС				<u>4.5 - H</u>	ydromorp	hological a	lteration -	<u>Other</u>			r	Main_driv	er:		
KTM:	99 Other														

Codice c	orpo idrio	co I	T19RW(1401				Nom	e	Fiumar	a di Nas	0			
Stato ec	ologico		Sufficie	nte				Stato	chimico		Cattivo				
	_	NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	OTHE	UNKN	
										Т					
NUTR	ORGA	CHEM	1 MICR	<u>1.1 - Pc</u>	oint – Urba	n waste v	vater_				<u> </u>	Main_drive	er: Urban	developm	ent
					ater treatm	•									
	: 15 Measures for 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															
KTM: 0	4 Remed	iation of	contamina	ted sites (I	historical p	ollution in	ncluding se	ediments, g	roundwate	er, soil).					
NUTR	ORGA	CHEN	1	2.2 - Di	iffuse - Agr	<u>icultural</u>					ľ	Main_drive	er: Agricu	lture	
KTM: 0	2 Reduce	nutrient	pollution	 from agric	ulture							_	_		
KTM: 0	3 Reduce	pesticid	es pollutio	n from agr	iculture.										
KTM: 1	2 Adviso	ry service	s for agric	ulture											
		res for th bstances		out of emi	ssions, disc	charges ar	nd losses o	f priority h	azardous s	ubstances	or for the	reduction	of emissio	ns, dischai	rges and losses o
KTM: 1	7 Measu	res to rec	luce sedim	ent loads	from soil e	rosion and	d surface r	un-off							
НМОС				<u>4.1 - Pł</u>	nysical alte	ration of	channel/be	ed/riparian	area/shor	<u>e</u>	ſ	Main_drive	er:		
KTM: 0	6 Improv	ing hydro	morpholo	gical cond	itions of wa	ater bodie	es other th	an longitud	dinal contir	nuity					
KTM: 2	3 Natura	l water re	etention m	easures											
НМОС				4.2 - Da	ams, barrie	ers and loo	cks_				ſ	Main_drive	er:		
KTM: 0	5 Improv	ing longit	udinal cor	tinuity (e.	g. establish	ning fish p	asses, dem	olishing ol	d dams).						

НМОС				<u>4.5 - Hy</u>	<u>dromorph</u>	ological a	lteration -	<u>Other</u>			יו	Main_driv	er:		
KTM: 99 Otl	her														
Sostanza prio	ritaria:	<u> </u>	CAS_743	9-97-6		Merc	curio			Misura:		KTM4 + k	TM15		
Codice corpo	idrico	П	Γ19RW0	1601				Nom	е	T.Favar	ra 💮				
Stato ecologico ND Stato chimico ND															
	- N	IUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	OTHE	UNKN	
										Т					
ORGA CH	HEM	ACID		<u>1.5 - Pc</u>	oint - Conta	minated	sites or aba	andoned ir	ıdustrial si	<u>tes</u>	<u> </u>	Main_driv	er: Indust	ry	
KTM: 04 Rei	mediat	tion of c	ontamina	ted sites (l	nistorical p	ollution ir	ncluding se	diments, g	roundwat	er, soil).					
НМОС				<u>4.2 - Da</u>	ıms, barrie	ers and loc	:ks				ין	Main_driv	er:		
KTM: 05 lm	proving	g longitu	udinal con	tinuity (e.	g. establish	ing fish pa	asses, dem	olishing ol	d dams).						

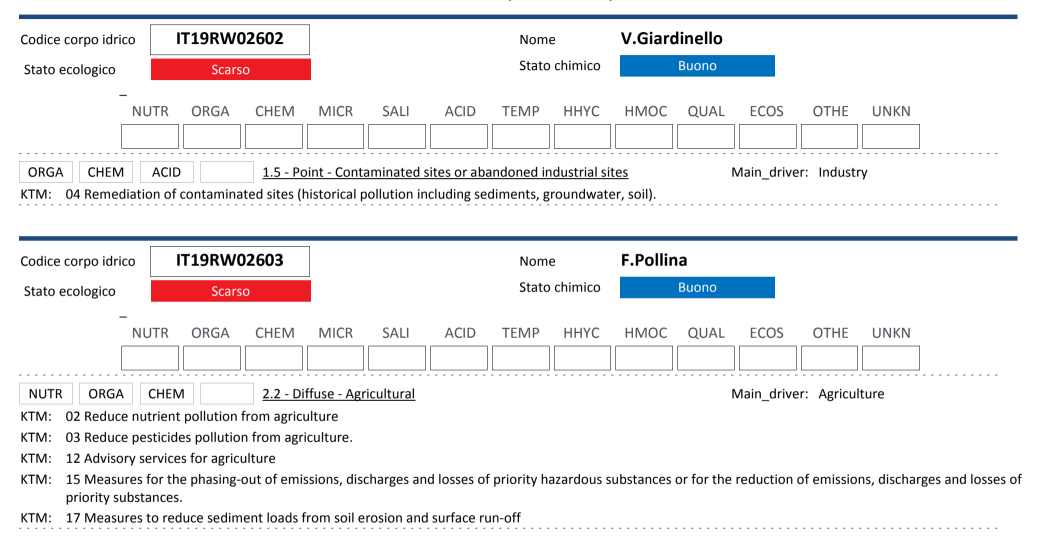
Codice o	corpo idric	co l '	T19RW0	1602				Nom	e	T.Zapp	ulla				
Stato e	cologico		ND					Stato	chimico		ND				
	_	-													
	Г	NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	OTHE	UNKN	1
										Т					
NUTR	ORGA	CHEM	1 MICR	<u>1.1 - Po</u>	oint – Urba	n waste v	<u>vater</u>					√ain_driv	er: Urban	developm	ent
KTM:	01 Constri	uction or I	upgrades o	of wastewa	ater treatm	ent plant	:S								
	: 15 Measures for 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															
KTM:	04 Remed	iation of o	contamina	ted sites (historical p	ollution ir	ncluding se	diments, g	roundwate	er, soil).					
NUTR	ORGA	CHEM	1	<u>2.2 - Di</u>	ffuse - Agr	<u>icultural</u>					ľ	Main_driv	er: Agricu	lture	
KTM:	02 Reduce	nutrient	pollution 1	 from agric	ulture										
KTM:	03 Reduce	e pesticide	es pollution	n from agr	iculture.										
KTM:	12 Adviso	ry service:	s for agricu	ulture											
	15 Measu oriority su			out of emi	ssions, disc	charges ar	nd losses o	f priority h	azardous s	ubstances	or for the	reduction	of emissio	ns, dischai	rges and losses o
KTM:	17 Measu	res to red	uce sedim	ent loads i	from soil e	rosion and	d surface r	un-off							
НМОС				<u>4.1 - Pł</u>	nysical alte	ration of o	channel/be	ed/riparian	area/shor	<u>e</u>	ľ	Main_driv	er:		
KTM:	06 Improv	ing hydro	morpholo	gical cond	itions of wa	ater bodie	es other th	an longitud	dinal contir	nuity					
KTM:	23 Natura	l water re	tention m	easures											
НМОС				4.2 - Da	ams, barrie	ers and loc	cks_				ľ	√ain_driv	er:		
KTM:	05 Improv	ing longit	udinal con	tinuity (e.	g. establish	ing fish p	asses, dem	olishing ol	d dams).						

Pressioni e KTM dei Corpi Idrici Superficiali RW 4.5 - Hydromorphological alteration - Other **HMOC** Main driver: KTM: 99 Other IT19RW01701 T.Rosmarino Codice corpo idrico Nome Stato chimico ND Stato ecologico ND **NUTR ORGA CHEM MICR ACID HHYC** SALI **TEMP HMOC** QUAL **ECOS** OTHE UNKN ORGA CHEM **NUTR** MICR 1.1 - Point – Urban waste water Main driver: Urban development 01 Construction or upgrades of wastewater treatment plants 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances. 1.5 - Point - Contaminated sites or abandoned industrial sites ORGA CHEM ACID Main driver: Industry KTM: 04 Remediation of contaminated sites (historical pollution including sediments, groundwater, soil). 4.1 - Physical alteration of channel/bed/riparian area/shore **HMOC** Main driver: 06 Improving hydromorphological conditions of water bodies other than longitudinal continuity KTM: 23 Natural water retention measures 4.2 - Dams, barriers and locks **HMOC** 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

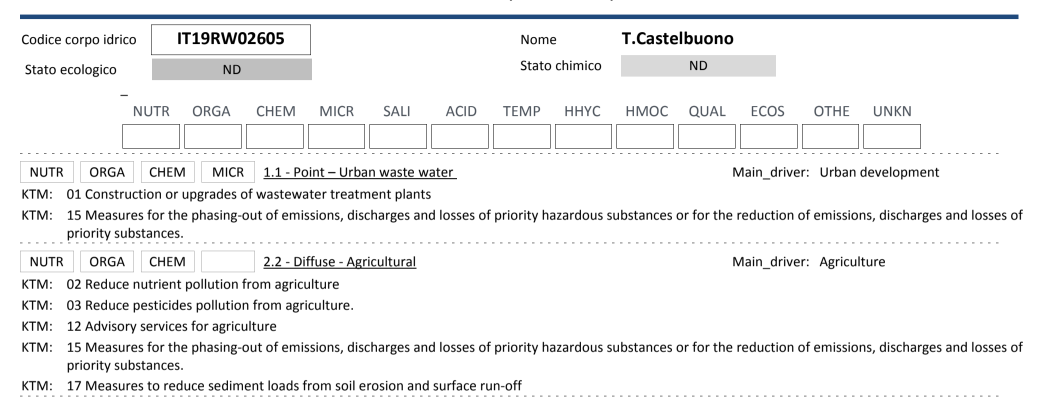
Codice corpo idrico		IT19RV	V01801				Nom	e	T.Inganno					
Stato ecologico		Bu	ono				Stato chimico		Cattivo					
	- NUTI	R ORGA	СНЕМ	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	OTHE	UNKN	
NUTR ORG	GA CH	HEM MICR 1.1 - Point – Urban waste water Main_driver: Urban development												ment
KTM: 01 Construction or upgrades of wastewater treatment plantsKTM: 15 Measures for 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							Nom	e	T.Furia	no				
Stato ecologico		N	D		Stat			o chimico		ND				
	NUT	R ORGA	СНЕМ	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	OTHE	UNKN	
KTM:	Main_driver:													

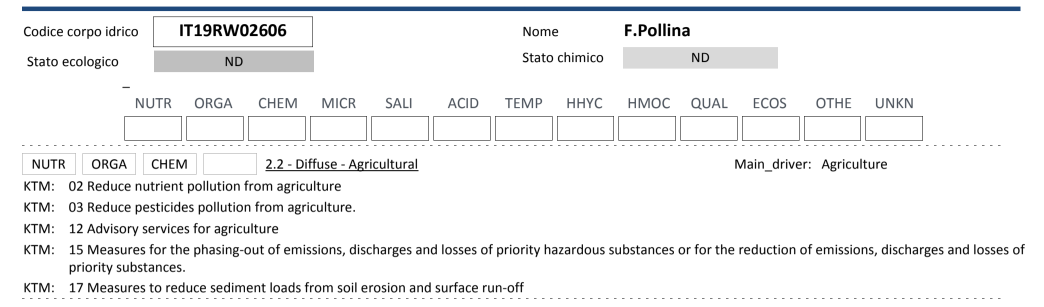
Codice corpo idri	со	IT19RW(02101				Nom	e	T.Caro	nia			
Stato ecologico		ND					Stato	chimico		ND			
-	NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	ОТНЕ	UNKN
ORGA CHEM ACID 1.5 - Point - Contaminated sites or abandoned industrial sites KTM: 04 Remediation of contaminated sites (historical pollution including sediments, groundwater, soil).											Main_drive	er: Industr	' y
Codice corpo idrico IT19RW02301 Nome T.S.Stefano													
Codice corpo idri	со	IT19RW(02301				Nom	e	T.S.Ste	fano			
Codice corpo idri Stato ecologico	со	IT19RW(e chimico	T.S.Ste	f ano ND			
·	co NUTR			MICR	SALI	ACID			T.S.Ste		ECOS	OTHE	UNKN

Codice corpo idr	ico	IT19RW	02401				Nom	e	T.Tusa					
Stato ecologico		ND					Stato	chimico		ND				
KTM:	NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS Main_drive	OTHE er:	UNKN	
Codice corpo idr							Nom	e	V.Prato)				
Stato ecologico		ND					Stato	chimico		ND				
	– NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	ОТНЕ	UNKN	
KTM:											Main_driv	er:		



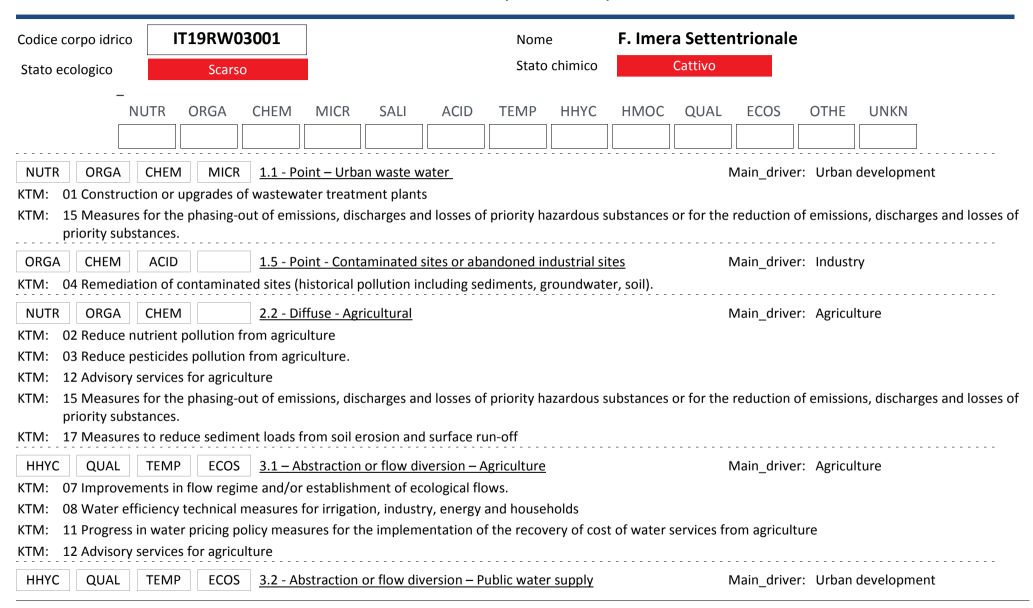
Codice corpo idrico	o I	T19RW0	2604				Nome	е	V.Secco	1					
Stato ecologico		ND					Stato	chimico		ND					
-	NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	ОТНЕ	UNKN		
NUTR ORGA KTM: 01 Constru KTM: 15 Measure priority sub	es for the	upgrades of phasing-of	of wastewa		ent plant	S	f priority ha	azardous s	ubstances		_	er: Urban	·	ent rges and losse	es of



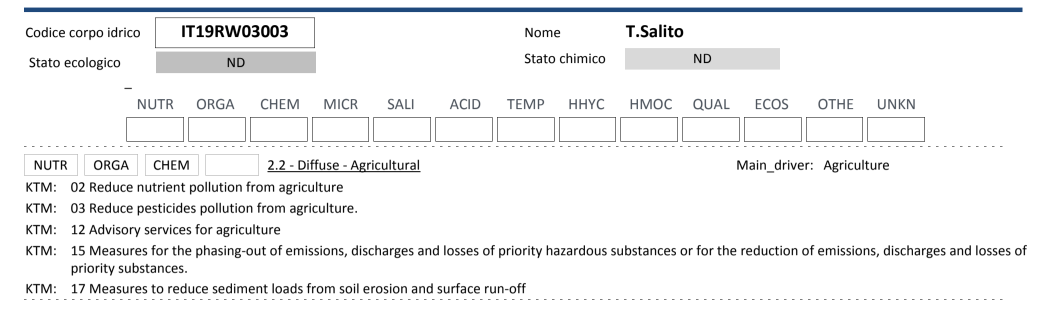


Codice o	corpo idrico	o IT1	9RW02	2801				Nom	e	T.Armi	izzo				
Stato e	cologico		Scarso					Stato	chimico		Buono				
	_	NUTR C	RGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	OTHE	UNKN]
NUTR	ORGA	CHEM	MICR	<u>1.1 - Po</u>	<u>int – Urba</u>	n waste v	<u>vater</u>					Main_driv	ver: Urban	developn	nent
KTM:		-				•		f priority h	azardous s	ubstances	or for the	reduction	n of emissic	ons, discha	arges and losses of
ORGA	CHEM	ACID		<u>1.5 - Po</u>	oint - Conta	aminated	sites or aba	andoned ir	ndustrial si	<u>tes</u>		Main_driv	ver: Indust	ry	
KTM:	04 Remedi	ation of cor	ntaminate	ed sites (h	nistorical p	ollution i	ncluding se	diments, g	roundwate	er, soil).					
NUTR	ORGA	CHEM		2.2 - Di	ffuse - Agr	<u>icultural</u>						Main_driv	ver: Agricu	ılture	
KTM:	02 Reduce	nutrient po	llution fr	om agricı	ulture										
KTM:	03 Reduce	pesticides p	ollution	from agri	culture.										
KTM:	12 Advisor	y services fo	or agricult	ture											
	15 Measur priority sul	•	hasing-οι	ut of emis	ssions, disc	charges ar	nd losses of	f priority h	azardous s	ubstances	or for the	e reduction	n of emissio	ons, discha	arges and losses of
KTM:	17 Measur	es to reduce	e sedimei	nt loads f	rom soil e	rosion an	d surface ru	un-off							
НМОС				<u>4.5 - Hy</u>	<u>dromorph</u>	ological a	Ilteration -	<u>Other</u>				Main_driv	ver:		
KIM:	99 Other														

Codice of	corpo idric	o I	T19RW0	2901				Nom	e	T.Rocc	ella				
Stato e	cologico		Scars	0				Stato	chimico		Buono				
	- _	NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	HMOC	QUAL	ECOS	OTHE	UNKN]
NUTR	ORGA	CHEM	1 MICR	<u> 1.1 - Po</u>	oint – Urba	n waste v	<u>vater</u>					Main_driv	ver: Urban	developm	ent
KTM:		es for th	-					f priority h	azardous s	ubstances	or for the	reduction	n of emissio	ns, discha	rges and losses of
ORGA	CHEM	ACID		1.5 - Po	oint - Conta	aminated	sites or aba	andoned ir	ndustrial si	<u>tes</u>		Main_driv	ver: Industi	ry	
KTM:	04 Remedi	ation of	contamina	ted sites (I	nistorical p	ollution i	ncluding se	diments, g	roundwate	er, soil).					
NUTR	ORGA	CHEM	1	<u>2.2 - Di</u>	ffuse - Agr	<u>icultural</u>						Main_driv	ver: Agricul	lture	
KTM:	02 Reduce	nutrient	pollution	from agric	ulture										
KTM:	03 Reduce	pesticid	es pollutio	n from agr	iculture.										
KTM:	12 Advisor	y service	s for agric	ulture											
	15 Measur priority sul			out of emi	ssions, disc	charges ar	nd losses of	f priority h	azardous s	ubstances	or for the	reduction	n of emissio	ns, dischai	rges and losses of
KTM:	17 Measur	es to rec	luce sedim	ent loads t	from soil e	rosion an	d surface ru	un-off							
НМОС				4.5 - H	ydromorph	nological a	Ilteration -	<u>Other</u>				Main_driv	ver:		
KTM:	99 Other														



KTM: 07 Improvements in flow regime and/or establishment of ecological flows. 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 IT19RW03002 T. Castelluccio Codice corpo idrico Nome Stato chimico ND Stato ecologico ND NUTR ORGA **CHEM** MICR SALI **ACID TEMP HHYC HMOC** QUAL **FCOS OTHF** UNKN 1.5 - Point - Contaminated sites or abandoned industrial sites ORGA CHEM ACID Main driver: Industry KTM: 04 Remediation of contaminated sites (historical pollution including sediments, groundwater, soil). CHEM **NUTR ORGA** 2.2 - Diffuse - Agricultural Main driver: Agriculture 02 Reduce nutrient pollution from agriculture 03 Reduce pesticides pollution from agriculture. 12 Advisory services for agriculture 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for 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	Codice corpo idrico IT19RW03004						Nome	e	Imera S	Settentr	ionale			
Stato ecologico		Sufficie	nte				Stato	chimico		Buono				
_	NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	OTHE	UNKN	
									Т					
NUTR ORGA	ORGA CHEM 2.2 - Diffuse - Agricultural										Main_drive	r: Agricul	ture	
KTM: 02 Reduce KTM: 03 Reduce		•	·											
KTM: 03 Neduce	•	•	•	iculture.										
KTM: 15 Measure priority sub			out of emi	ssions, disc	charges ar	nd losses of	f priority ha	azardous s	ubstances	or for the	reduction	of emissio	ns, discharg	es an
KTM: 17 Measure	es to red	uce sedim	ent loads f	rom soil e	rosion and	d surface ru	ın-off							
НМОС			4.5 - Hy	/dromorph	ological a	lteration -	<u>Other</u>			1	Main_drive	er:		
KTM: 99 Other														

Codice corpo idrio	СО	IT19RW	03101				Nome	e	F.Torto)				
Stato ecologico		ND					Stato	chimico		ND				
-	- NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	OTHE	UNKN	
									NV					
NUTR ORGA	TR ORGA CHEM 2.2 - Diffuse - Agricultural Ma										Main_driv	er: Agricul	lture	
KTM: 02 Reduce	e nutrie	nt pollution	from agric	ulture										
KTM: 03 Reduce	e pestici	des pollutio	n from agr	iculture.										
KTM: 12 Adviso	ry servi	ces for agric	ulture											
KTM: 15 Measu priority su			out of emi	ssions, disc	charges ar	nd losses of	f priority h	azardous s	ubstances	or for the	reduction	of emissio	ns, dischar	ges and losses
KTM: 17 Measu	res to re	educe sedin	nent loads t	from soil e	rosion and	d surface ru	un-off							
НМОС			4.5 - H	/dromorph	nological a	lteration -	<u>Other</u>			1	Main_driv	er:		
KTM: 99 Other														

Codice corpo idrico IT19RW03102								Nom	e	T.Alia					
Stato eco	ologico		ND					Stato	chimico		ND				
	_	NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	HMOC F	QUAL	ECOS	ОТНЕ	UNKN]
ORGA	CHEM											Main_drive	er: Industi	У	
KTM: 04															
NUTR	ORGA	CHE	M	2.2 - Di	ffuse - Agr	icultural					ſ	Main_drive	er: Agricul	ture	
KTM: 02	2 Reduce	nutrie	nt pollution	from agric	ulture										
KTM: 03	3 Reduce	pestic	des pollutio	n from agr	iculture.										
KTM: 12	2 Advisoi	y servi	ces for agric	ulture											
	5 Measuriority su			out of emi	ssions, dis	charges an	id losses o	f priority h	azardous s	ubstances	or for the	reduction	of emissio	ns, dischai	rges and losses o
KTM: 1	7 Measu	res to r	educe sedin	ent loads f	rom soil e	rosion and	l surface r	un-off							
НМОС				4.5 - Hy	/dromorpl	nological a	lteration -	<u>Other</u>			١	Main_drive	er:		
KTM: 99	Other														

Codice	corpo idric	o IT :	19RW0	3103				Nom	e	V.Trab	iata				
Stato 6	ecologico		ND					Stato	chimico		ND				
	_	NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	HMOC	QUAL	ECOS	OTHE	UNKN]
NUTR	ORGA	CHEM	MICR	<u> 1.1 - Pc</u>	oint – Urba	n waste v	<u>vater</u>					Main_dri	ver: Urban	developm	nent
KTM: KTM:	01 Constru 15 Measur priority su	es for the p	_			•		f priority h	azardous s	ubstances	or for the	reductio	n of emissio	ns, discha	arges and losses of
ORGA	CHEM	ACID		1.5 - Po	oint - Conta	aminated	sites or ab	andoned ir	ndustrial si	<u>tes</u>		Main_dri	ver: Indust	ry	
KTM:	04 Remed	ation of co	ntamina	ted sites (I	nistorical p	ollution in	ncluding se	diments, g	roundwate	er, soil).					
NUTR	ORGA	CHEM		<u>2.2 - Di</u>	ffuse - Agr	<u>icultural</u>						Main_dri	ver: Agricu	lture	
KTM:	02 Reduce	nutrient p	ollution	from agric	ulture										
KTM:	03 Reduce	pesticides	pollution	n from agr	iculture.										
KTM:	12 Advisor	y services f	for agricu	ulture											
KTM:	15 Measur priority su		phasing-	out of emi	ssions, disc	charges ar	nd losses of	f priority h	azardous s	ubstances	or for the	reductio	n of emissio	ns, discha	arges and losses of
KTM:	17 Measur	es to reduc	ce sedim	ent loads f	rom soil e	rosion and	d surface ru	un-off							
HMOC KTM:	99 Other			4.5 - Hy	<u>/dromorph</u>	ological a	alteration -	<u>Other</u>				Main_dri	ver:		

Codice corpo i	drico	IT1	.9RW0	3104				Nom	e	F.S.Fili	рро				
Stato ecologic	Ю		Scarso					Stato	chimico		Buono				
	- N	IUTR C	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	HMOC F	QUAL	ECOS	OTHE	UNKN	
NUTR OR	GA	CHEM	MICR	<u>1.1 - Po</u>	int – Urba	n waste v	<u>vater</u>					Main_driv	ver: Urbar	developn	nent
KTM: 15 Mea	asures	-	_		ter treatm	-		f priority h	azardous s	ubstances	or for the	reduction	n of emissio	ons, discha	orges and losses of
ORGA CHI	EM	ACID		<u> 1.5 - Po</u>	int - Conta	minated	sites or aba	andoned ir	ndustrial si	<u>tes</u>		Main_driv	ver: Indus	try	
KTM: 04 Rem	nediat	ion of cor	ntaminat	ed sites (h	nistorical p	ollution ir	ncluding se	diments, g	roundwate	er, soil).					
NUTR OR	GA	CHEM		2.2 - Di	ffuse - Agr	<u>icultural</u>						Main_driv	ver: Agricı	ulture	
KTM: 02 Red	uce n	utrient po	llution fr	om agricu	ılture										
KTM: 03 Red	uce p	esticides _l	oollution	from agri	culture.										
KTM: 12 Adv	isory	services fo	or agricul	ture											
		s for the p tances.	hasing-o	ut of emis	ssions, disc	charges ar	nd losses of	f priority h	azardous s	ubstances	or for the	e reduction	n of emission	ons, discha	orges and losses of
KTM: 17 Mea	asures	to reduc	e sedime	nt loads f	rom soil e	rosion and	d surface ru	ın-off							
НМОС				4.5 - Hy	dromorph	ological a	Ilteration -	<u>Other</u>				Main_driv	ver:		
KTM: 99 Oth	er			_											

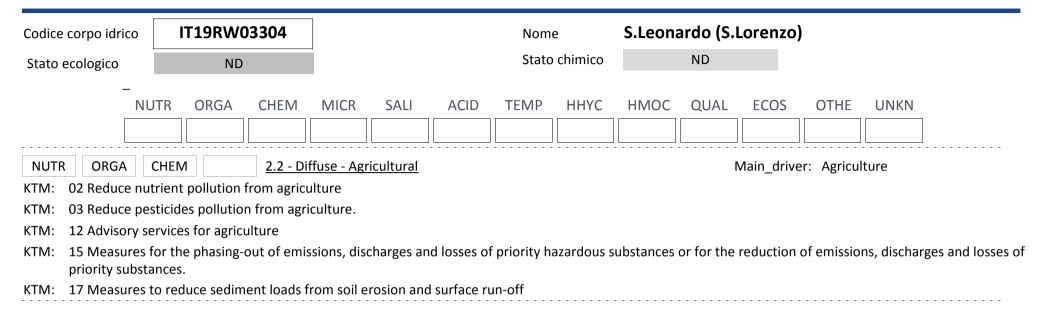
Codice corpo idrico IT19RW03105		3105				Nome	e	F.Torto)						
Stato ecologico)		Sufficie	nte				Stato	chimico		Buono				
	- NU	ITR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	OTHE	UNKN	
										F					
NUTR ORG	TR ORGA CHEM 2.2 - Diffuse - Agricultural											Main_drive	r: Agricul	ture	
KTM: 02 Redu	ice nut	rient p	ollution	from agricu	ulture										
KTM: 03 Redu	ice pes	sticides	pollution	n from agri	culture.										
KTM: 12 Advis	sory se	rvices	for agricu	ulture											
KTM: 15 Mea priority			phasing-	out of emis	ssions, disc	charges ar	nd losses of	f priority ha	azardous s	ubstances	or for the	reduction	of emissio	ns, discharg	es
KTM: 17 Mea	sures t	o redu	ce sedim	ent loads f	rom soil e	rosion and	d surface ru	ın-off							
НМОС				<u>4.5 - Hy</u>	<u>dromorph</u>	ological a	lteration -	<u>Other</u>			1	Main_drive	er:		
KTM: 99 Othe	r														

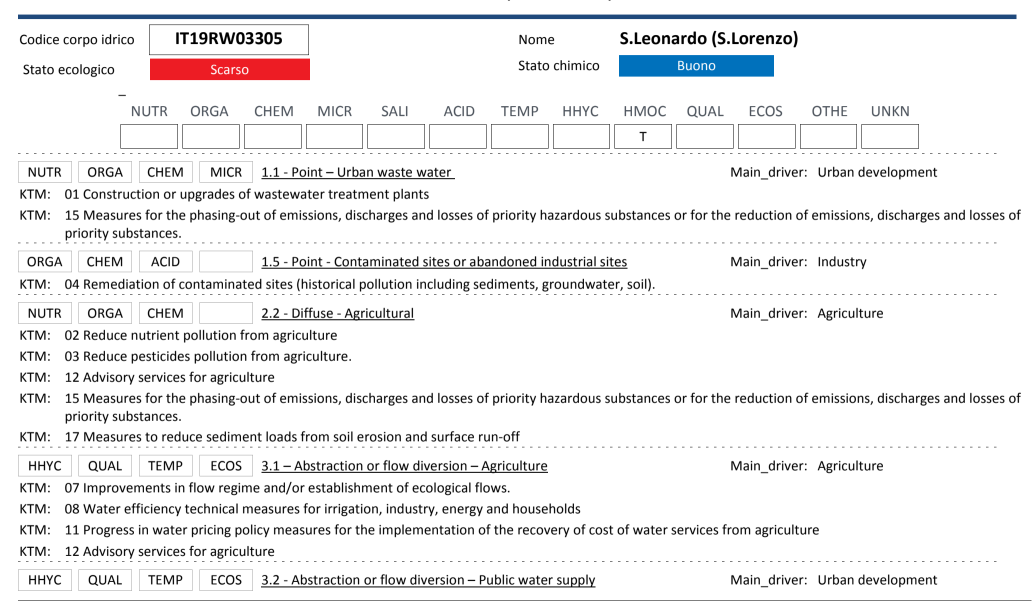
Codice corpo idri	со	IT19RW(03106				Nome	e	F.Torto	1				
Stato ecologico		ND		ĺ			Stato	chimico		ND				
-	NUTR	ORGA	СНЕМ	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	OTHE	UNKN	
	uction o	r upgrades he phasing-	of wastewa		nent plant	S	f priority h	azardous s	ubstances		_	er: Urban	•	ent rges and losses o
KTM: 03 Reduce KTM: 12 Adviso KTM: 15 Measu	e nutrier e pesticion ry service eres for t	t pollution des pollutio es for agric he phasing-	from agric n from agr ulture	iculture.		nd losses o	f priority h	azardous s	ubstances			er: Agricu of emissio		ges and losses o
priority su KTM: 17 Measu HMOC KTM: 99 Other		duce sedim				d surface ru				 N	лаin_driv	er:		

Codice	corpo idric	co I	IT19RW0	3301				Nome	е	S.Leon	ardo (S.I	Lorenzo)			
Stato e	cologico		Scars	0				Stato	chimico		Buono				
	_	NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	HMOC NV	QUAL	ECOS	ОТНЕ	UNKN	
KTM:		res for th	upgrades on the upgrades of th	of wastewa		nent plant	S	f priority ha	azardous s	ubstances		Main_drive		·	ent ges and losses of
NUTR	ORGA	CHEN	Л	<u>2.2 - Di</u>	ffuse - Agr	<u>icultural</u>					·	Main_drive	r: Agricul	ture	
KTM:	03 Reduce	pesticid	t pollution es pollutio es for agric	n from agr											
	15 Measui priority su			out of emi	ssions, disc	charges ar	nd losses of	f priority ha	azardous s	ubstances	or for the	reduction	of emissio	ns, dischar	ges and losses of
KTM:	17 Measui	res to red	duce sedim	ent loads f	rom soil e	rosion and	d surface ru	ın-off							
HMOC KTM:	99 Other			4.5 - Hy	<u>/dromorph</u>	nological a	lteration -	<u>Other</u>			1	Main_drive	er:		

Codice	corpo idric	СО	IT19RW0	3302				Nome	e	T.Azzir	olo (V.F	rattina)			
Stato 6	ecologico		Scars	0				Stato	chimico		Buono				
	_	NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	ОТНЕ	UNKN	
NUTR KTM: KTM:	01 Constru	uction or res for th	upgrades one phasing-	of wastewa		nent plant	S	f priority ha	azardous s	ubstances		Main_drive		·	ent ges and losses of
NUTR	ORGA	CHEN	M	<u>2.2 - Di</u>	ffuse - Agr	<u>icultural</u>					ا	Main_drive	er: Agricul	ture	
	03 Reduce 12 Advisor	e pesticid ry service res for th		n from agr ulture	iculture.	charges ar	nd losses of	f priority ha	azardous s	ubstances	or for the	reduction	of emissio	ns, dischar	ges and losses of
KTM:			duce sedim	ent loads 1	rom soil e	rosion and	d surface ru	un-off							
HMOC KTM:	99 Other			4.5 - H	<u>/dromorph</u>	nological a	<u>lteration -</u>	<u>Other</u>			1	Main_drive	er:		

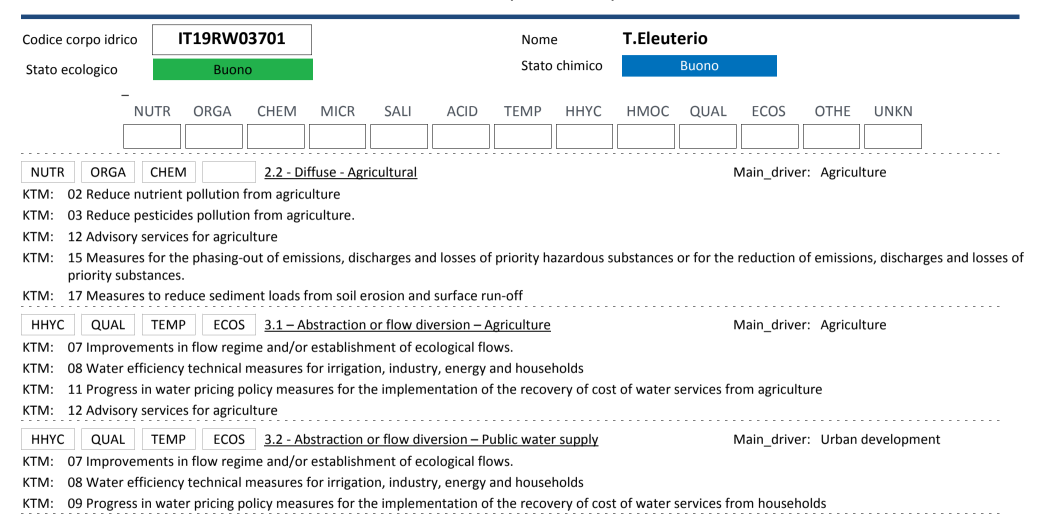
Codice	corpo idrico	o IT1	.9RW0	3303				Nom	e	V.Gran	de				
Stato e	cologico		ND					Stato	chimico		ND				
	_	NUTR C	DRGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	OTHE	UNKN	
NUTR	ORGA	CHEM	MICR	<u>1.1 - Pc</u>	oint – Urba	n waste v	<u>vater</u>					Main_driv	ver: Urban	developm	ient
KTM:		-	_			-		f priority h	azardous s	ubstances	or for the	reduction	n of emissio	ns, discha	rges and losses of
ORGA	CHEM	ACID		<u> 1.5 - Pc</u>	oint - Conta	minated	sites or aba	andoned ir	ndustrial si	<u>tes</u>		Main_driv	ver: Indust	ry	
KTM:	04 Remedi	ation of cor	ntaminat	ed sites (l	nistorical p	ollution ir	ncluding se	diments, g	roundwate	er, soil).					
NUTR	ORGA	CHEM		<u>2.2 - Di</u>	ffuse - Agr	<u>icultural</u>						Main_driv	ver: Agricu	lture	
KTM:	02 Reduce	nutrient po	llution f	_ rom agricı	ulture										
KTM:	03 Reduce	pesticides p	oollution	from agri	iculture.										
KTM:	12 Advisor	y services fo	or agricu	lture											
	15 Measur priority sul	•	hasing-o	ut of emi	ssions, disc	charges ar	nd losses of	f priority h	azardous s	ubstances	or for the	reduction	n of emissio	ns, discha	rges and losses of
KTM:	17 Measur	es to reduc	e sedime	ent loads f	rom soil e	rosion and	d surface ru	ın-off							
НМОС				<u>4.5 - Hy</u>	<u>/dromorph</u>	ological a	lteration -	<u>Other</u>				Main_driv	ver:		
KTM:	99 Other														





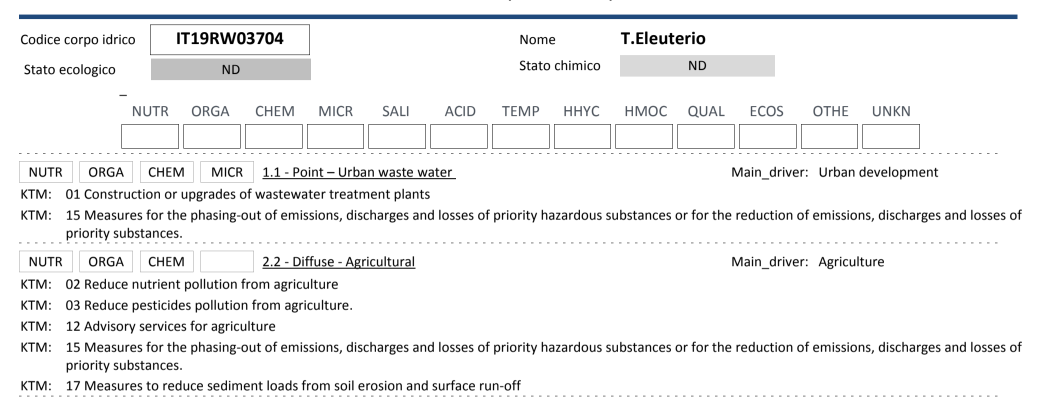
KTM: 07 Improv	ements	in flow reg	ime and/or	establish	ment of ed	cological flo	ows.							
KTM: 08 Water	efficienc	y technica	l measures	for irrigati	on, indust	ry, energy	and house	holds						
KTM: 09 Progre	ss in wat	er pricing	policy meas	sures for th	ne implem	entation o	f the recov	ery of cos	t of water s	services fr	om househ	nolds		
НМОС			4.2 - Da	ams, barrie	ers and loc	cks_				1	Main_drive	er:		
KTM: 05 Improv	ing long	itudinal co	ntinuity (e.	g. establish	ning fish pa	asses, dem	olishing ol	d dams).						
НМОС			4.5 - H	vdromorph	nological a	Iteration -	Other			1	Main drive	er:		
KTM: 99 Other				,										
				7										
Codice corpo idrio	СО	IT19RW	03401				Nom	e	S.Mich	ele				
Stato ecologico		NE)	Ī			Stato	chimico		ND				
_														
	NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN	
									Т					
NUTR ORGA	СНЕ	M	2.2 - Di	ffuse - Agr	icultural						Main_drive	er: Agricul	lture	
KTM: 02 Reduce	e nutrien	t pollution	from agric	ulture										
KTM: 03 Reduce	e pesticio	des pollutio	on from agr	iculture.										
KTM: 12 Adviso	ry servic	es for agric	culture											
KTM: 15 Measu priority su			-out of emi	ssions, disc	charges an	nd losses of	f priority h	azardous	substances	or for the	reduction	of emissio	ns, dischar	ges and losses o
KTM: 17 Measu	res to re	duce sedin	nent loads 1	from soil e	rosion and	d surface ru	un-off							
НМОС			4.5 - H	ydromorph	nological a	lteration -	<u>Other</u>			ſ	Main_drive	er:		
KTM: 99 Other														

Codice corpo idrico	17	Γ19RW0	3501				Nom	e	F.Milici	a (Buffa	1)			
Stato ecologico		ND					Stato	chimico		ND				
-	NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	OTHE	UNKN	
NUTR ORGA KTM: 01 Construct KTM: 15 Measure		upgrades (of wastewa	ater treatn	•	S	f priority h	azardous s	ubstances			er: Urban	·	
priority sub	stances.		1.5 - Pc	oint - Cont	aminated	sites or aba	andoned ir	ndustrial si	tes		 Main driv	er: Industi	 · v	
KTM: 04 Remedia		ontamina											,	
NUTR ORGA	CHEM		<u>2.2 - Di</u>	ffuse - Agr	<u>icultural</u>					Ŋ	√ain_driv	er: Agricul	ture	
KTM: 02 Reduce i	nutrient	pollution	from agric	ulture										
KTM: 03 Reduce	oesticide	s pollutio	n from agr	iculture.										
KTM: 12 Advisory	services	for agricu	ulture											
KTM: 15 Measure priority sub		phasing-	out of emi	ssions, dis	charges ar	nd losses of	f priority h	azardous s	ubstances	or for the	reduction	of emissio	ns, dischai	ges and lo
KTM: 17 Measure	es to red	uce sedim	ent loads f	rom soil e	rosion and	d surface ru	un-off							



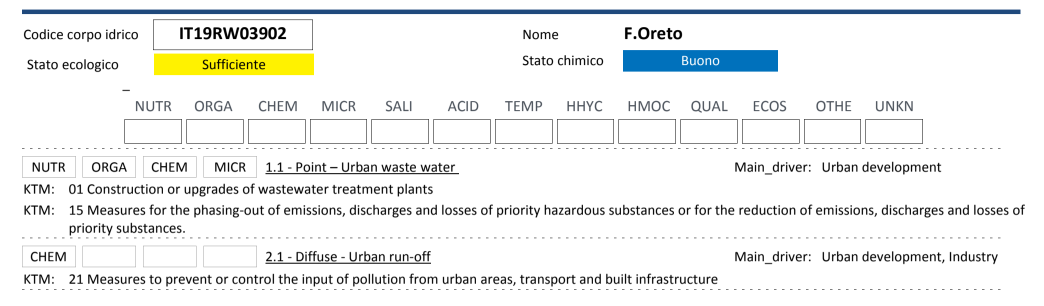
Codice corpo idrico	ľ	Γ19RW0	3702				Nome	e	V.Acqu	a dei M	asi			
Stato ecologico		ND		ĺ			Stato	chimico		ND				
– N	UTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	OTHE	UNKN	
									NV					
NUTR ORGA	CHEM		<u>2.2 - Di</u>	ffuse - Agri	<u>icultural</u>					<u> </u>	Main_drive	er: Agricul	ture	
KTM: 02 Reduce nu	utrient	pollution 1	from agricu	ılture										
KTM: 03 Reduce pe	esticide	s pollution	n from agri	culture.										
KTM: 12 Advisory s	services	for agricu	ulture											
KTM: 15 Measures priority subst			out of emis	ssions, disc	harges an	d losses of	priority ha	azardous sı	ubstances	or for the	reduction	of emissio	ns, dischar	ges and losses o
KTM: 17 Measures	to red	uce sedim	ent loads f	rom soil ei	rosion and	l surface ru	un-off							
НМОС			4.5 - Hy	dromorph	ological a	lteration -	<u>Other</u>				Main_drive	er:		
KTM: 99 Other														

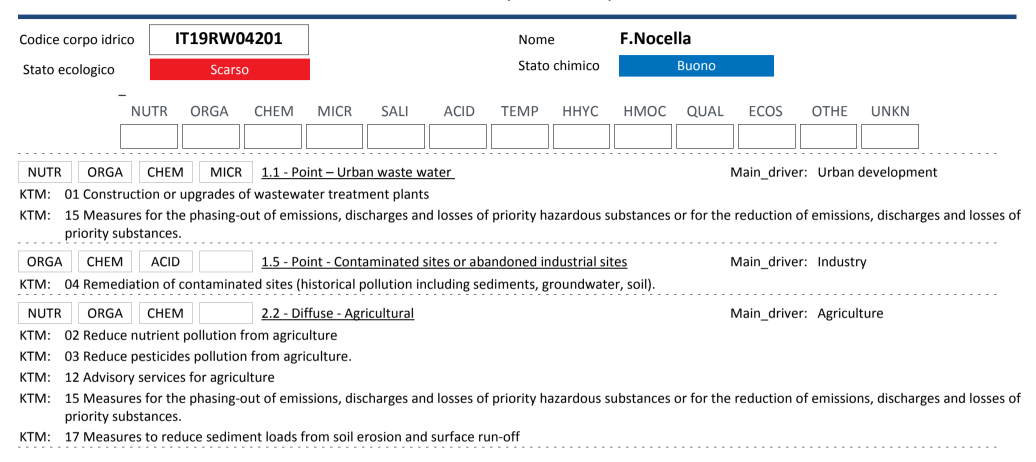
Codice corpo idrico	IT1	9RW037	703				Nome	e	V.Land	ro				
Stato ecologico		ND		ĺ			Stato	chimico		ND				
NUTR ORGA KTM: 01 Construct KTM: 15 Measure	CHEM ction or upges for the ph	MICR grades of w	vastewa		nent plant	S	TEMP	HHYC	HMOC T		_	OTHE er: Urban of emissio	·	ent rges and losses o
priority sub NUTR ORGA KTM: 02 Reduce	CHEM nutrient po	llution from	m agricu		<u>icultural</u>					Λ	/ain_driv	er: Agricul	ture	
KTM: 15 Measure	services for the pl	or agricultu	ıre		charges ar	nd losses of	f priority ha	azardous s	ubstances	or for the	reduction	of emissio	ns, dischar	rges and losses o
priority sub KTM: 17 Measure		e sediment	t loads f	rom soil e	rosion and	d surface ru	un-off							
HMOC KTM: 99 Other			4.5 - Hy	<u>dromorph</u>	nological a	Ilteration -	<u>Other</u>			٨	/lain_driv	er:		



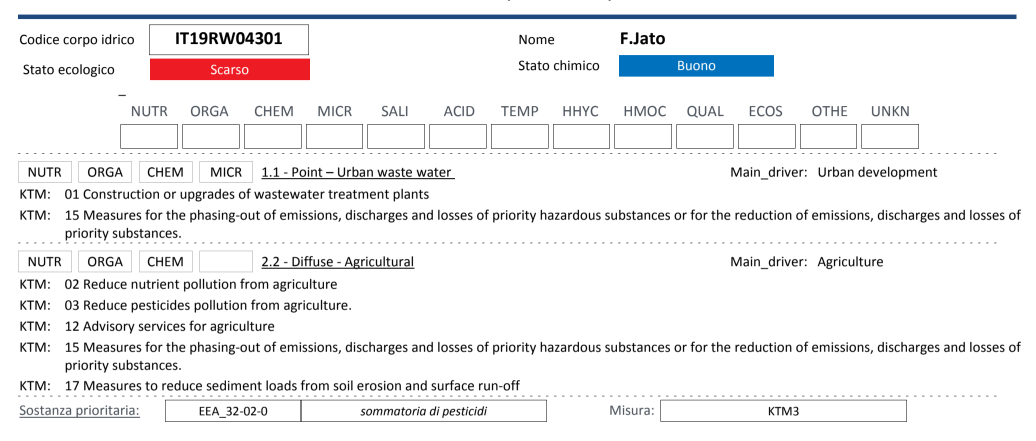
Codice corpo idrico	IT1	9RW037	705				Nome	9	T.Eleut	erio				
Stato ecologico		ND		ĺ			Stato	chimico		ND				
	NUTR O	DRGA C	CHEM	MICR	SALI	ACID	TEMP	ННҮС	HMOC	QUAL	ECOS	ОТНЕ	UNKN]
	•	grades of w	wastewa		nent plant	S	priority ha	azardous s	ubstances		_	er: Urban of emissio	·	rges and losses o
NUTR ORGA KTM: 02 Reduce	CHEM			ffuse - Agr ulture	<u>icultural</u>					N	/lain_driv	er: Agricul	ture	
KTM: 03 Reduce	pesticides p services fo	oollution fr	rom agri											
KTM: 15 Measure priority sub	-	hasing-out	of emis	ssions, disc	charges ar	nd losses of	priority ha	azardous s	ubstances	or for the I	reduction	of emissio	ns, dischar	rges and losses o
KTM: 17 Measure	es to reduce	e sediment	t loads f	rom soil e	rosion and	d surface ru	ın-off							
HMOC KTM: 99 Other			<u>4.5 - Hy</u>	<u>dromorph</u>	ological a	lteration -	<u>Other</u>			٨	/lain_driv	er:		

Codice corp	po idrico) I	T19RW0	3901				Nome	e	F.Oreto	(S.Elia)				
Stato ecolo	ogico		ND					Stato	chimico		ND				
	_	NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	OTHE	UNKN	
KTM: 02 F	Reduce	pesticide	pollution	from agricung from agricung from agriculturent from		icultural					Λ	/ain_driv	er: Agricul	ture	
KTM: 15 N prio	Measure ority sub	es for the stances.	e phasing-	out of emis		_			azardous s	ubstances	or for the	reduction	of emission	ns, dischar	ges and losses of
KTM: 17 N	Measure	es to red	uce sedim	ent loads f	rom soil e	rosion and	d surface ru	un-off							
HMOC KTM: 99 C	Other			<u>4.5 - Hy</u>	<u>dromorph</u>	ological a	lteration -	<u>Other</u>			P	/lain_driv	er:		





Codice	corpo idric	o I	T19RW0)4202				Nom	e	Fosso F	Raccuglia	a			
Stato e	cologico		ND		ĺ			Stato	chimico		ND				
	_	NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	HMOC NV	QUAL	ECOS	OTHE	UNKN]
NUTR	ORGA	CHEN	/ MICR	<u> 1.1 - Po</u>	oint – Urba	n waste v	<u>vater</u>				1	Main_driv	er: Urban	developm	ent
KTM:		es for th	-			•		f priority h	azardous s	ubstances	or for the	reduction	of emissio	ns, discha	rges and losses of
CHEM				<u>2.1 - Di</u>	ffuse - Urb	an run-of	<u>f</u>				1	Main_driv	er: Urban	developm	ent, Industry
KTM:	21 Measur	es to pre	event or co	ntrol the i	nput of po	llution fro	m urban aı	reas, trans	port and b	uilt infrastı	ructure				
NUTR	ORGA	CHEN	1	<u>2.2 - Di</u>	ffuse - Agr	icultural					ſ	Main_driv	er: Agricul	lture	
KTM:	02 Reduce	nutrient	pollution	from agric	ulture										
KTM:	03 Reduce	pesticid	es pollutio	n from agr	iculture.										
KTM:	12 Advisor	y service	s for agric	ulture											
	15 Measur priority su			out of emi	ssions, disc	charges ar	nd losses of	f priority h	azardous s	ubstances	or for the	reduction	of emissio	ns, dischai	rges and losses of
KTM:	17 Measur	es to red	luce sedim	ent loads f	from soil e	rosion and	d surface ru	un-off							
нмос				<u>4.5 - Hy</u>	<u>/dromorpl</u>	nological a	lteration -	<u>Other</u>			ſ	Main_driv	er:		
KTM:	99 Other														



Codice corpo id	drico	IT	19RW(04302				Nom	e	V.Desi	sa			
Stato ecologic	o		Scars	60				Stato	chimico		Buono			
	– NUT	R.	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	OTHE	UNKN
										NV				
NUTR OR	GA CI	HEM]	2.2 - D	ffuse - Agr	icultural					1	√ain_drive	er: Agricul	ture
KTM: 02 Red	uce nutri	ient p	ollution	 from agric	ulture							_		
KTM: 03 Red	uce pesti	icides	s pollutio	n from agr	iculture.									
KTM: 12 Adv	sory serv	vices	for agric	ulture										
	sures fo		phasing-	out of emi	ssions, disc	charges an	nd losses o	f priority h	azardous s	ubstances	or for the	reduction	of emissio	ns, dischai
KTM: 17 Mea	sures to	redu	ice sedim	ent loads	from soil e	rosion and	d surface r	un-off						
НМОС				4.5 - H	/dromorph	nological a	lteration -	Other			1	Main_drive	er:	
KTM: 99 Oth	er													
Sostanza priori	taria:		EEA 32	-02-0		ommatoria	a di pesticid	i		Misura:		KTM3	3	

Codice co	rpo idric	ю	IT	19RW0	4303				Nome	e	F.Jato					
Stato eco	ologico			Sufficie	nte				Stato	chimico		Buono				
	_	NUTF	₹	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	HMOC	QUAL	ECOS	OTHE	UNKN	
ORGA KTM: 04													Main_drive	er: Industi	у	
KTM: 03	: 04 Remediation of contaminated sites (historical pollution including sediments, groundwater, soil) TR ORGA CHEM 2.2 - Diffuse - Agricultural : 02 Reduce nutrient pollution from agriculture : 03 Reduce pesticides pollution from agriculture.											1	Main_drive	er: Agricul	ture	
KTM: 1!	5 Measui riority su	res for bstanc	the ces.		out of emis		_			azardous s	ubstances	or for the	reduction	of emissio	ns, dischar	rges and losses o
HMOC KTM: 99		res to i	redu	ce sedim	ent loads f			l surface ru					Main_drive	er:		

Codice corpo idrico	ı	Γ19RW0	4401				Nome	<u> </u>	T.Finoc	chio Mo	linello			
Stato ecologico		ND					Stato	chimico		ND				
_ N	UTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	HMOC	QUAL	ECOS	ОТНЕ	UNKN	
NUTR ORGA KTM: 02 Reduce po KTM: 03 Reduce po KTM: 12 Advisory s	esticide	pollution f	rom agricu n from agri		<u>cultural</u>					N	∕lain_drive	r: Agricul	ture	
KTM: 15 Measures priority subs		phasing-o	out of emis	sions, disc	harges an	d losses of	priority ha	ızardous sı	ubstances (or for the	reduction	of emission	ns, discharge	s and losses of
KTM: 17 Measures	to red	uce sedim	ent loads f	rom soil ei	osion and	l surface ru	ın-off							
HMOC KTM: 99 Other			<u>4.5 - Hy</u>	<u>dromorph</u>	ological a	lteration -	<u>Other</u>			N	/lain_drive	r:		

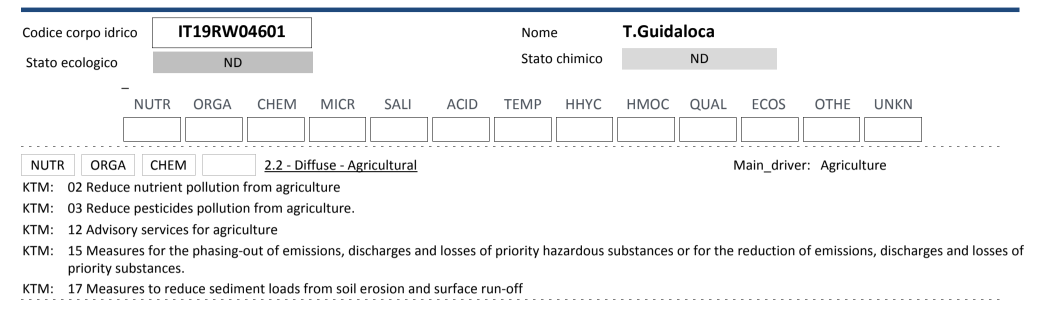
Codice corpo idrico) I	T19RW(04501				Nom	e	F.Fred	do				
Stato ecologico		Scars	0				Stato	chimico		Cattivo				
-	NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	OTHE	UNKN	
									Т					
NUTR ORGA												er: Agricu	lture	= = =
KTM: 02 Reduce nutrient pollution from agriculture														
TM: 03 Reduce	pesticide	s pollutio	n from agr	iculture.										
TM: 12 Advisory	services	for agric	ulture											
TM: 15 Measure priority sub		phasing-	out of emi	ssions, dis	charges ar	nd losses of	f priority h	azardous s	ubstances	or for the	reduction	of emissio	ns, discharges and	loss
TM: 17 Measure		uce sedim	ent loads f	from soil e	rosion and	d surface ru	un-off							
НМОС			4.5 - H	/dromorpl	nological a	lteration -	<u>Other</u>				Main_drive	er:		
TM: 99 Other														
ostanza prioritaria	a:	CAS_743	9-97-6		Mer	curio			Misura:		KTM4 + K	TM15		
ostanza prioritaria	a:	CAS 744	0-02-0		Nic	hel			Misura:		KTM4 + K	TM15		

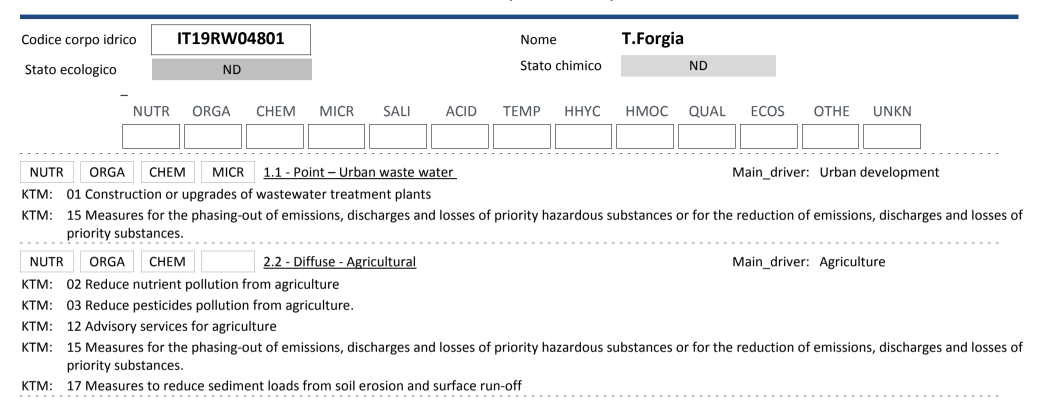
Codice corpo idri	со	IT19RW	04502				Nome	e	F.Sirign	nano				
Stato ecologico		Scars	50				Stato	chimico		Buono				
-]	- NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	HMOC	QUAL	ECOS	OTHE	UNKN	
ORGA CHEM		D f contamina	1.5 - Po	I	Main_drive	er: Industr	У							
KTM: 03 Reduce KTM: 12 Adviso	e nutrier e pestici ry servic	nt pollution des pollution ces for agric	from agricu n from agri ulture	iculture.		nd losses of	f priority h	azardous s	ubstances		Main_drive			ges and losses of
priority su KTM: 17 Measu HMOC KTM: 99 Other	ubstance	es.	nent loads f	rom soil e	rosion and		un-off				Main_drive			

Codice corpo idrico	IT19RW	04503				Nome	e	F.Fredo	lo				
Stato ecologico	NE)				Stato	chimico		ND				
NU	JTR ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	HMOC	QUAL	ECOS	ОТНЕ	UNKN	
KTM: 02 Reduce nu KTM: 03 Reduce pe	CHEM trient pollution sticides pollution	from agricu on from agri		icultural					· Γ	Лаin_drive	er: Agricul	ture	
KTM: 15 Measures in priority substa		out of emis	ssions, disc	charges an	id losses of	priority h	azardous s	ubstances	or for the	reduction	of emissio	ns, dischar	ges and losses of
KTM: 17 Measures	to reduce sedir	nent loads f	rom soil e	rosion and	l surface ru	ın-off							
HMOC KTM: 99 Other		4.5 - Hy	<u>rdromorph</u>	ological a	lteration -	<u>Other</u>			ľ	/Jain_drive	er:		

Codice co	Codice corpo idrico IT19RW04504								Nome	ē	F.Caldo	1				
Stato eco	logico			ND		ĺ			Stato	chimico		ND				
	_	NUTR		ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	ОТНЕ	UNKN	
NUTR	ORGA	CHE		. II 4 : 4		ffuse - Agri	<u>icultural</u>					N	Main_driv	er: Agricul	ture	
			•		rom agricun from agri											
KTM: 12	Advisor	y servic	es fo	or agricu	ılture											
	Measui iority su			hasing-c	out of emis	ssions, disc	harges ar	nd losses of	f priority ha	azardous s	ubstances (or for the	reduction	of emission	ns, dischar	ges and losses o
KTM: 17	' Measu	res to re	duc	e sedim	ent loads f	rom soil ei	rosion and	d surface ru	un-off							
HMOC KTM: 99	Other				<u>4.5 - Hy</u>	<u>dromorph</u>	ological a	lteration -	<u>Other</u>			N	/Jain_driv	er:		

Codice corpo	odice corpo idrico IT19RW04505							Nome	e	S.Barto	lomeo				
Stato ecologi	ico		ND		ĺ			Stato	chimico		ND				
	- N	IUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	HMOC	QUAL	ECOS	OTHE	UNKN	
NUTR OF	RGA	CHEM		2.2 - Dit	ffuse - Agr	icultural					 N	Main drive	er: Agricul	ture	
KTM: 02 Red KTM: 03 Red	duce n	utrient esticide	pollution 1	rom agricun from agri	ılture						·				
KTM: 15 Me	easure		•		ssions, disc	harges an	id losses of	priority ha	azardous s	ubstances	or for the	reduction	of emissio	ns, dischar	ges and losses of
KTM: 17 Me	easure	s to redu	uce sedim	ent loads f	rom soil e	osion and	d surface ru	ın-off							
HMOC KTM: 99 Oth	her			<u>4.5 - Hy</u>	<u>dromorph</u>	ological a	lteration -	<u>Other</u>			Ŋ	/Jain_drive	er:		





Codice corpo idric	o IT	Γ19RW0	4901				Nom	e	Canale	di Xitta	(Lenzi)				
Stato ecologico		Scars	0				Stato	chimico		Buono					
-	NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	OTHE	UNKN		
									NV						
NUTR ORGA	CHEM	MICR	<u>1.1 - Po</u>	oint – Urba	n waste v	<u>vater</u>				ا ا	Main_drive	er: Urban	developme		
KTM: 01 Constru	iction or u	ipgrades c	of wastew	ater treatn	nent plant	:S									
	15 Measures for 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															
KTM: 02 Reduce	nutrient p	pollution f	from agric	ulture											
KTM: 03 Reduce	pesticides	s pollutior	n from agr	iculture.											
KTM: 12 Advisor	y services	for agricu	ulture												
KTM: 15 Measur priority sul		phasing-o	out of emi	ssions, disc	charges ar	nd losses o	f priority h	azardous s	substances	or for the	reduction	of emissio	ns, discharg		
KTM: 17 Measur	es to redu	ıce sedim	ent loads	from soil e	rosion an	d surface r	un-off								
НМОС			4.1 - Pl	nysical alte	ration of	channel/be	ed/riparian	area/shor	<u>·e</u>	ı	Main_drive	er:			
KTM: 06 Improvi	ing hydror	morpholog	 gical cond	itions of w	ater bodie	es other th	an longitud	dinal contii	nuity						
KTM: 23 Natural	water ret	tention m	easures												
НМОС			4.2 - D	ams, barrie	ers and lo	cks_				1	Main_drive	er:			
KTM: 05 Improvi	ing longitu	udinal con	tinuity (e.	g. establish	ning fish p	asses, dem	nolishing ol	d dams).							
НМОС			4.5 - H	ydromorph	nological a	ılteration -	Other			1	Main_drive	er:			
KTM: 99 Other															

Codice (corpo idri	со	IT19RW	04902				Nom	e	Canale	di Bajat	ta			
Stato e	cologico		ND	1	ĺ			Stato	chimico		ND				
	-	NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	HMOC	QUAL	ECOS	OTHE	UNKN	
NUTR	ORGA	CHEN	M	2.2 - Di	ffuse - Agr	<u>ricultural</u>					1	Main_drive	er: Agricul	lture	
KTM:	02 Reduc	e nutrien	t pollution	from agric	ulture										
KTM:	03 Reduc	e pesticid	es pollutio	n from agr	iculture.										
KTM:	12 Adviso	ry service	es for agric	ulture											
	15 Measu priority su			out of emi	ssions, dis	charges ar	nd losses o	f priority h	azardous s	substances	or for the	reduction	of emissio	ns, discharg	ges :
KTM:	17 Measu	ires to re	duce sedin	nent loads	from soil e	rosion and	d surface r	un-off							
НМОС				<u>4.1 - Pł</u>	nysical alte	eration of o	channel/be	ed/riparian	area/shor	<u>·e</u>	ſ	Main_drive	er:		
KTM:	06 Improv	ving hydr	omorpholo	ogical cond	itions of w	ater bodie	es other th	an longitud	dinal contii	nuity					
KTM:	23 Natura	al water r	etention m	neasures				-		-					

Codice corpo idr	ico I	T19RW	04903				Nom	e	F.cod 3	19				
Stato ecologico		ND					Stato	chimico		ND				
	NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	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											ges and losses o			
priority s	ubstances		ent loads		rosion and	d surface ru						ver: Transp		
KTM: 21 Meas	ures to pre	vent or co				m urban aı	reas, trans	port and b	uilt infrastr			· · · · · · · · · · · · · · · · · · ·		
HMOC KTM: 99 Other			<u>4.5 - H</u>	<u>ydromorpl</u>	nological a	alteration -	<u>Other</u>			1	Main_dri	ver:		

Codice corpo idrico	IT19RV	V05001				Nom	e	F.cod 3	02				
Stato ecologico	N	ID	ĺ			Stato	chimico		ND				
_ N	NUTR ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	HMOC	QUAL	ECOS	OTHE	UNKN	
KTM: 03 Reduce p KTM: 12 Advisory	•	on from agric ion from agr iculture	iculture.		nd losses o	f priority h	azardous s	ubstances		_	er: Agricu of emissio		rges and losses o
, ,	s to reduce sed	iment loads	from soil e	rosion an	d surface r	un-off							
НМОС			ams, barrie						1	Main_driv	er:		
KTM: 05 Improving	g longitudinal o	ontinuity (e.	g. establish	ning fish p	asses, dem	olishing ol	d dams).						
НМОС		4.5 - H	<u>ydromorph</u>	nological a	alteration -	<u>Other</u>			ı	Main_driv	er:		
KTM: 99 Other													

Codice corpo id	rico	T19RW	05101				Nom	e	T.Fasta	ia				
Stato ecologico		ND					Stato	chimico		ND				
	NUTR	ORGA	СНЕМ	MICR	SALI	ACID	TEMP	ННҮС	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, discharge priority substances.												ges and losses c		
НМОС			4.2 - Da	ams, barrie	ers and lo	d surface ru <u>cks</u> asses, dem		d dams).			Main_driv	/er:		
HMOC KTM: 99 Othe			4.5 - H	ydromorph	nological a	alteration -	<u>Other</u>			I	Main_driv	/er:		

Codice corpo id	rico	IT19RW	05102				Nom	e	F.della	Cuddia				
Stato ecologico		ND		ĺ			Stato	chimico		ND				
	- NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	HMOC	QUAL	ECOS	ОТНЕ	UNKN	
	NUTR ORGA CHEM 2.2 - Diffuse - Agricultural Main_driver: Agriculture KTM: 02 Reduce nutrient pollution from agriculture													
KTM: 03 Redu	ce pestici	des pollution es for agric	n from agr											
	ures for t substance		out of emi	ssions, dis	charges ar	nd losses o	f priority h	azardous s	substances	or for the	reduction	of emissio	ns, discharge	es and losses
KTM: 17 Meas	ures to re	duce sedin	nent loads f	rom soil e	rosion and	d surface r	un-off							
НМОС			4.2 - Da	ams, barrie	ers and loc	cks_				ı	Main_driv	er:		
KTM: 05 Impro	oving long	itudinal cor	ntinuity (e.	g. establisl	ning fish p	asses, dem	nolishing ol	d dams).						
HMOC KTM: 99 Othe	ſ		4.5 - Hy	<u>/dromorpl</u>	nological a	ılteration -	Other			I	Main_driv	er:		

Codice co	rpo idrio	со	T19RW	05103				Nom	e	F.Bord	ino				
Stato eco	ologico		Scars	60				Stato	chimico		Cattivo				
		NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	HMOC NV	QUAL	ECOS	OTHE	UNKN	
NUTR	ORGA	CHEN	1	2.2 - Di	ffuse - Agr	ricultural						Main_drive	er: Agricul	lture	
 KTM: 02 Reduce nutrient pollution from agriculture KTM: 03 Reduce pesticides pollution from agriculture. KTM: 12 Advisory services for agriculture KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharge priority substances. KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off 												rges and losses (
	•		omorpholo	gical cond	-		channel/be	-		<u> </u>	ľ	Main_drive	er:		
HMOC KTM: 05	5 Improv	/ing longi	tudinal cor		ams, barrie g. establish		cks asses, dem	olishing ol	d dams).		ľ	Main_drive	er:		
HMOC KTM: 99	Other			4.5 - H	ydromorph	hological a	alteration -	Other			1	Main_drive	er:		
Sostanza	prioritar	ria:	CAS_744	0-02-0		Nic	chel			Misura:		KTM4 + K	TM15		

Codice corpo idrico	I	Γ19RW0	5104				Nome	<u> </u>	Fiumar	a Pelleg	rino			
Stato ecologico		ND					Stato	chimico		ND				
_ N	IUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	HMOC	QUAL	ECOS	ОТНЕ	UNKN	
NUTR ORGA KTM: 02 Reduce n KTM: 03 Reduce p KTM: 12 Advisory	esticide	pollution f s pollutior	rom agricu n from agri		<u>cultural</u>					N	∕lain_drive	er: Agricul	ture	
KTM: 15 Measures priority subs		phasing-c	out of emis	sions, disc	harges and	d losses of	priority ha	ızardous sı	ubstances	or for the	reduction	of emissio	ns, dischar	ges and losses of
KTM: 17 Measures	to redu	uce sedim	ent loads f	rom soil er	osion and	surface ru	ın-off							
HMOC KTM: 99 Other			<u>4.5 - Hy</u>	<u>dromorph</u>	ological al	teration - (<u>Other</u>			N	/lain_drive	er:		

Codice corpo idr	ico	IT:	19RW0	5105				Nom	e	F.Birgi	Borrani	a			
Stato ecologico			Scars	O				Stato	chimico		Buono				
	NUT	R (ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	HMOC NV	QUAL	ECOS	ОТНЕ	UNKN	
NUTR ORGA	A CH	IEM		<u>2.2 - Di</u>	ffuse - Agr	<u>icultural</u>					1	Main_drive	er: Agricul	ture	
TM: 02 Reduce nutrient pollution from agriculture															
KTM: 03 Reduc	e pesti	cides	pollution	n from agri	culture.										
KTM: 12 Adviso	ory serv	ices f	for agricu	ılture											
KTM: 15 Measu priority s			phasing-c	out of emis	ssions, disc	charges ar	nd losses o	f priority h	azardous s	ubstances	or for the	reduction	of emissio	ns, dischai	rges and losses of
KTM: 17 Measu	ures to	reduc	ce sedim	ent loads f	rom soil e	rosion and	d surface r	un-off							
НМОС				4.2 - Da	ıms, barrie	ers and loc	cks				ı	Main_drive	er:		
KTM: 05 Impro	ving lo	ngitud	dinal con	tinuity (e.g	g. establish	ing fish pa	asses, dem	olishing ol	d dams).						
НМОС				<u>4.5 - Hy</u>	<u>dromorph</u>	ological a	lteration -	<u>Other</u>			I	Main_drive	er:		
KTM: 99 Other															

Codice corpo idrico	IT	19RW0	5301				Nome	<u> </u>	T.Jude	o				
Stato ecologico		Sufficie	nte				Stato	chimico		Buono				
_ N	NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	HMOC	QUAL	ECOS	OTHE	UNKN	
NUTR ORGA KTM: 02 Reduce n KTM: 03 Reduce p KTM: 12 Advisory	esticide:	pollution f s pollution	rom agricun from agri		<u>cultural</u>					N	Aain_drive	r: Agricul	ture	
KTM: 15 Measures priority subs		phasing-c	out of emis	sions, disc	harges an	d losses of	priority ha	ızardous sı	ubstances	or for the	reduction	of emissior	ns, dischar	ges and losses of
KTM: 17 Measure	s to redu	ice sedim	ent loads f	rom soil er	osion and	surface ru	ın-off							
HMOC KTM: 99 Other			<u>4.5 - Hy</u>	<u>dromorph</u>	ological al	teration -	<u>Other</u>			N	/Jain_drive	r:		

Codice corpo id	Codice corpo idrico IT19RW05302		5302				Nome	9	F. Maza	arò					
Stato ecologico)		ND		ĺ			Stato	chimico		ND				
	- NL	JTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	ОТНЕ	UNKN	
NUTR ORGA CHEM 2.2 - Diffuse - Agricultural Main_driver CTM: 02 Reduce nutrient pollution from agriculture CTM: 03 Reduce pesticides pollution from agriculture. CTM: 12 Advisory services for agriculture										er: Agricul	ture				
priority	substa	ances.				_			azardous s	ubstances	or for the	reduction	of emissio	ns, dischar	ges and losses of
KTM: 17 Meas	sures t	to redu	ice sedim	ent loads f	rom soil e	rosion and	d surface ru	ın-off							
HMOC KTM: 99 Othe	r			<u>4.5 - Hy</u>	<u>dromorph</u>	ological a	<u>lteration -</u>	<u>Other</u>			N	Main_drive	er:		

Codice corpo idr	ico	IT19RW	05401				Nome	е	F.Delia					
Stato ecologico		Catti	VO				Stato	chimico		Buono				
	NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	HMOC T	QUAL	ECOS	OTHE	UNKN]
NUTR ORG	A CHE	M	<u>2.2 - Di</u>	ffuse - Agr	<u>icultural</u>					1	Main_driv	er: Agricul	ture	
KTM: 02 Redu	ce nutrie	nt pollution	from agric	ulture										
KTM: 03 Reduc														
KTM: 12 Advis	ory servi	es for agric	ulture											
KTM: 15 Meas priority s			out of emi	ssions, disc	charges an	nd losses o	f priority h	azardous s	ubstances	or for the	reduction	of emissio	ns, discha	rges and losses o
KTM: 17 Meas	ures to re	educe sedim	nent loads 1	rom soil e	rosion and	d surface r	un-off							
НМОС			4.1 - Pł	nysical alte	ration of o	channel/be	ed/riparian	area/shore	<u>e</u>	ſ	Main_driv	er:		
•		romorpholo	_	tions of w	ater bodie	es other th	an longitud	inal contin	nuity					
НМОС			4.2 - Da	ams, barrie	ers and loc	cks_				1	Main_driv	er:		
KTM: 05 Impro	ving long	gitudinal coi	ntinuity (e.	g. establish	ning fish pa	asses, dem	olishing ol	d dams).						

Codice corpo idri	со	IT1	L9RW0	5402				Nome	e	Canale	della M	okarta			
Stato ecologico			ND		ĺ			Stato	chimico		ND				
-	- NUTI	R C	ORGA	СНЕМ	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	ОТНЕ	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										ture					
KTM: 15 Measu priority su		•	hasing-d	out of emis	ssions, disc	harges ar	id losses of	f priority ha	azardous s	ubstances	or for the	reduction	of emissio	ns, dischar	ges and losses o
KTM: 17 Measu	ires to	reduc	e sedim	ent loads f	rom soil e	rosion and	l surface ru	ın-off							
HMOC KTM: 99 Other				<u>4.5 - Hy</u>	<u>dromorph</u>	ological a	lteration -	<u>Other</u>			ľ	∕lain_drive	er:		

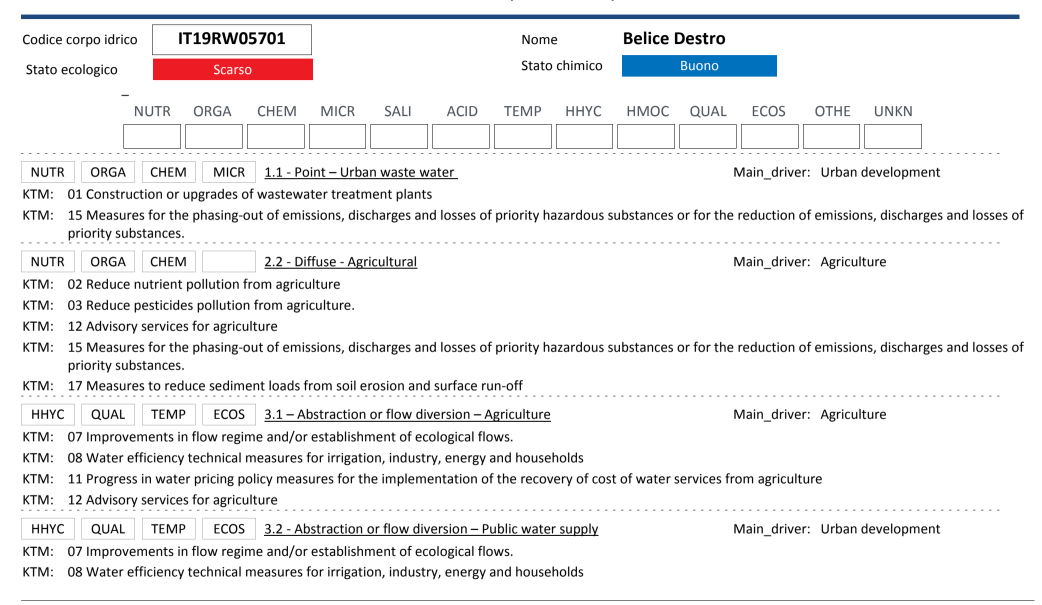
Codice corpo	idrico	ΙΤ	19RW(5403				Nom	e	F.Delia					
Stato ecolog	ico		Sufficie	nte				Stato	chimico		Buono				
	NU	TR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	ОТНЕ	UNKN	
NUTR O	RGA	CHEM		2.2 - Di	ffuse - Agr	<u>icultural</u>						Main_drive	er: Agricul	lture	
				from agricu											
	•		•	n from agri	culture.										
KTM: 12 Ad	lvisory se	rvices	for agric	ulture											
	easures f ty substa		phasing-	out of emis	ssions, disc	charges ar	nd losses o	f priority h	azardous s	ubstances	or for the	reduction	of emissio	ns, discha	rges and losses o
KTM: 17 M	easures t	o redu	ıce sedim	ent loads f	rom soil e	rosion and	d surface r	un-off							
НМОС				4.2 - Da	ıms, barrie	ers and loc	cks_				ı	Main_drive	er:		
KTM: 05 lm	proving l	ongitu	ıdinal con	itinuity (e.g	g. establish	ning fish pa	asses, dem	olishing ol	d dams).						
НМОС				4.5 - Hy	dromorph	nological a	lteration -	<u>Other</u>			ſ	Main_drive	er:		
KTM: 99 Ot	her														

Codice corpo i	drico	IT	19RW0	5404				Nome	9	F.Delia					
Stato ecologic	co		ND		ĺ			Stato	chimico		ND				
	- NU	UTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	ОТНЕ	UNKN	
KTM: 01 Cor KTM: 15 Me	01 Construction or upgrades of wastewater treatment plants 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.														
KTM: 02 Red	uce nu	-		rom agric		<u>icultural</u>					N	/lain_drive	er: Agricul	ture	
KTM: 12 Adv	isory sasures	ervices for the	for agricu			charges ar	nd losses o	f priority ha	azardous s	ubstances	or for the	reduction	of emissio	ns, dischar	ges and losses o
•			ice sedim	ent loads f	rom soil e	rosion and	d surface ri	un-off							
HMOC KTM: 99 Oth	er			<u>4.5 - Hy</u>	<u>/dromorph</u>	ological a	lteration -	<u>Other</u>			N	/lain_drive	er:		

Codice	corpo idric	co I	IT19RW0	05601				Nome	9	F.Modi	one				
Stato e	cologico		Scars	0				Stato	chimico		Buono				
	_	NUTR	ORGA	СНЕМ	MICR	SALI	ACID	TEMP	ННҮС	HMOC F	QUAL	ECOS	ОТНЕ	UNKN	
KTM:	ORGA CHEM MICR 1.1 - Point – Urban waste water O1 Construction or upgrades of wastewater treatment plants 15 Measures for 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	CHEN	Л	2.2 - Di	ffuse - Agr	<u>icultural</u>					1	Main_drive	er: Agricul	ture	
KTM:	03 Reduce	pesticid	t pollution es pollution es for agrico	n from agr											
	15 Measui priority su			out of emi	ssions, disc	charges ar	nd losses of	priority ha	azardous s	ubstances	or for the	reduction	of emissio	ns, dischar	ges and losses of
KTM:	17 Measui	res to red	duce sedim	ent loads f	rom soil e	rosion and	d surface ru	ın-off							
HMOC KTM:	99 Other			4.5 - Hy	/dromorph	nological a	lteration -	<u>Other</u>			1	Main_drive	er:		

Codice corpo idrico	IT	19RW0	5602				Nome	e	Canale	Ricamin	10			
Stato ecologico		ND		ĺ			Stato	chimico		ND				
_ N	IUTR	ORGA	СНЕМ	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	OTHE	UNKN	
NUTR ORGA KTM: 01 Construct KTM: 15 Measures priority subs	for the	_	of wastewa		nent plant	S	f priority ha	azardous s	ubstances		_	er: Urban	·	ent ges and losses o
NUTR ORGA KTM: 02 Reduce n KTM: 03 Reduce p KTM: 12 Advisory s KTM: 15 Measures priority subs KTM: 17 Measures	esticides services to for the particles.	pollutior for agricu phasing-c	rom agricu n from agri ulture out of emis	iculture. ssions, disc	charges ar			azardous si	ubstances			er: Agricu of emissio		ges and losses o
HMOC KTM: 99 Other			_			Iteration -				N	лаin_driv	er:		

Codice corpo idrico	17	Γ19RW0	5603				Nome	9	F.Modi	one				
Stato ecologico		ND		ĺ			Stato	chimico		ND				
- NU	JTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	HMOC F	QUAL	ECOS	OTHE	UNKN	
NUTR ORGA KTM: 02 Reduce nu KTM: 03 Reduce pe KTM: 12 Advisory so	sticide	pollution f	rom agricun from agri		<u>cultural</u>					Γ	/Jain_drive	er: Agricul	ture	
KTM: 15 Measures priority subst		e phasing-o	out of emis	sions, disc	harges an	d losses of	priority ha	azardous sı	ubstances	or for the	reduction	of emissio	ns, dischar	ges and losses of
KTM: 17 Measures	to redu	uce sedim	ent loads f	rom soil er	osion and	l surface rι	ın-off							
HMOC KTM: 99 Other			<u>4.5 - Hy</u>	dromorph	ological a	lteration -	<u>Other</u>			ľ	/lain_drive	er:		



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

Codice corpo id	frico	IT:	19RW0	5702				Nom	e	Belice S	Sinistro			
Stato ecologic	0		Sufficie	nte				Stato	chimico		Buono			
	- NUT	R	ORGA	СНЕМ	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	ОТНЕ	UNKN
NUTR ORG	GA CH	HEM		<u>2.2 - Di</u>	ffuse - Agr	icultural				<u> </u>	 	/ Main_drive	er: Agricul	ture
		-		from agric n from agr										
KTM: 15 Mea	•	r the _l	for agricuphasing-o		ssions, disc	harges ar	nd losses of	priority h	azardous s	ubstances	or for the	reduction	of emissio	ns, discharges and loss
KTM: 17 Mea	sures to	redu	ce sedim	ent loads f	from soil e	rosion and	d surface ru	ın-off						
HMOC KTM: 99 Othe	er			<u>4.5 - H</u>	ydromorph	ological a	<u>lteration -</u>	<u>Other</u>			ľ	Main_drive	er:	

Codice corpo idrico	IT1	.9RW05	703				Nome	e	Belice S	Sinistro				
Stato ecologico		ND		ĺ			Stato	chimico		ND				
NUTR ORGA	NUTR O	MICR		MICR bint – Urba			TEMP	ННҮС	НМОС	QUAL	ECOS Aain_driv	OTHE er: Urban	UNKN	ent
	es for the pl	_			•		f priority h	azardous s	ubstances	or for the I	reduction	of emissio	ns, dischar	rges and losses o
NUTR ORGA KTM: 02 Reduce	CHEM nutrient po	ollution fro		ffuse - Agr ulture	<u>icultural</u>					N	∕lain_driv	er: Agricul	ture	
KTM: 03 Reduce	pesticides p services fo	oollution f	rom agri											
KTM: 15 Measure priority sub	-	hasing-ou	t of emis	ssions, disc	charges ar	nd losses of	f priority ha	azardous s	ubstances	or for the i	reduction	of emissio	ns, dischar	rges and losses o
KTM: 17 Measure	es to reduce	e sedimen	nt loads f	rom soil e	rosion and	d surface ru	un-off							
HMOC KTM: 99 Other			4.5 - Hy	<u>/dromorph</u>	nological a	Ilteration -	<u>Other</u>			٨	/lain_driv	er:		

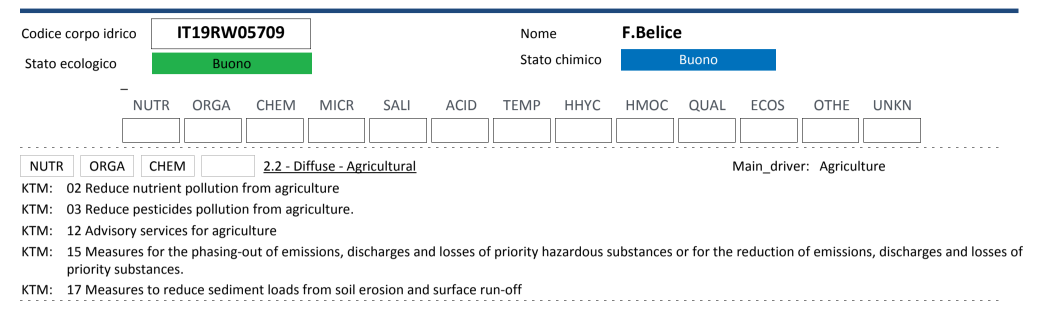
Codice corpo idrico	IT	19RW0	5704	Nome				9	T.Batti	cano				
Stato ecologico		ND		ĺ			Stato chimico		ND					
_ N	IUTR	ORGA	СНЕМ	MICR	SALI	ACID	TEMP	ННҮС	HMOC	QUAL	ECOS	ОТНЕ	UNKN	
NUTR ORGA KTM: 01 Construct KTM: 15 Measures priority subs	s for the	-	of wastewa		nent plant	S	f priority ha	azardous s	ubstances		_	er: Urban of emissio	·	ent rges and losses o
NUTR ORGA KTM: 02 Reduce n KTM: 03 Reduce p KTM: 12 Advisory KTM: 15 Measures priority subs KTM: 17 Measures	esticides services s for the tances.	pollution for agricu phasing-c	rom agricu n from agri ulture out of emis	iculture. ssions, disc	charges ar			azardous si	ubstances			er: Agricul		rges and losses o
HMOC KTM: 99 Other		ce scum	_			lteration -				N	лаin_driv	er:		

Codice corpo idrico	I	Γ19RW0	5705				Nome	<u> </u>	T.Realb	ate				
Stato ecologico		ND					Stato	chimico	ND					
_ N	IUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	OTHE	UNKN	
NUTR ORGA KTM: 02 Reduce n KTM: 03 Reduce p KTM: 12 Advisory	esticide	pollution f s pollutior	rom agricun from agri		<u>cultural</u>					N	∕lain_drive	er: Agricul	ture	
KTM: 15 Measures priority subs		phasing-c	out of emis	sions, disc	harges an	d losses of	priority ha	ızardous sı	ubstances	or for the i	reduction	of emissio	ns, dischar	ges and losses of
KTM: 17 Measure	s to redu	uce sedim	ent loads f	rom soil er	osion and	surface ru	ın-off							
HMOC KTM: 99 Other			<u>4.5 - Hy</u>	<u>dromorph</u>	ological al	teration - (<u>Other</u>			N	/lain_drive	er:		

Codice corpo idrico	IT19RW	05706				Nome	e	F.Belice	e sinistro	0			
Stato ecologico	NI)	ĺ			Stato	chimico		ND				
	NUTR ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	ОТНЕ	UNKN	1
								T					
NUTR ORGA	СНЕМ	<u>2.2 - Di</u>	ffuse - Agr	<u>icultural</u>					N	Main_driv	er: Agricu	lture	
KTM: 02 Reduce	nutrient pollutior	from agric	ulture										
KTM: 03 Reduce	pesticides polluti	on from agr	iculture.										
KTM: 12 Advisory	services for agri	culture											
KTM: 15 Measure priority sub	es for the phasing stances.	out of emi	ssions, disc	charges ar	nd losses o	f priority h	azardous s	ubstances	or for the	reduction	of emissio	ns, dischar	ges and losse
KTM: 17 Measure	es to reduce sedi	ment loads f	rom soil e	rosion and	d surface ri	un-off							
HHYC QUAL	TEMP ECO	S <u>3.1 – A</u>	<u>bstraction</u>	or flow di	iversion – A	Agriculture			Ŋ	Main_driv	er: Agricu	lture	
KTM: 07 Improve	ments in flow reg	gime and/or	establishr	ment of ed	cological flo	ows.							
KTM: 08 Water e	fficiency technica	l measures	for irrigati	on, indust	ry, energy	and house	holds						
KTM: 11 Progress	in water pricing	policy meas	sures for th	ne implem	entation o	f the recov	ery of cost	t of water s	services fro	om agricu	lture		
KTM: 12 Advisory	services for agri	culture											
HHYC QUAL	TEMP ECO	S <u>3.2 - Al</u>	ostraction	or flow div	version – P	ublic wate	r supply		N	Main_driv	er: Urban	developm	ent
KTM: 07 Improve	ments in flow reg	gime and/or	establishr	ment of ed	cological flo	ows.							
KTM: 08 Water et	fficiency technica	l measures	for irrigation	on, indust	ry, energy	and house	holds						
KTM: 09 Progress	in water pricing	policy meas	ures for th	ne implem	entation o	f the recov	ery of cost	t of water s	services fro	om house	holds		
НМОС		<u>4.2 - Da</u>	ams, barrie	ers and loc	cks_				N	Main_driv	er:		
KTM: 05 Improvir	ng longitudinal co	ntinuity (e.	g. establish	ning fish pa	asses, dem	olishing ol	d dams).						

Pressioni e KTM dei Corpi Idrici Superficiali RW 4.5 - Hydromorphological alteration - Other **HMOC** Main driver: KTM: 99 Other IT19RW05707 **T.Senore** Codice corpo idrico Nome Stato chimico ND Stato ecologico ND **NUTR ORGA CHEM MICR** SALI **ACID** HHYC QUAL **ECOS TEMP HMOC** OTHE UNKN NV ORGA CHEM MICR **NUTR** 1.1 - Point – Urban waste water Main driver: Urban development 01 Construction or upgrades of wastewater treatment plants 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances. 2.2 - Diffuse - Agricultural **NUTR** ORGA CHEM Main driver: Agriculture 02 Reduce nutrient pollution from agriculture 03 Reduce pesticides pollution from agriculture. 12 Advisory services for agriculture 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances. KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off 4.5 - Hydromorphological alteration - Other **HMOC** Main driver: KTM: 99 Other

Codice cor	po idrico	ľ	T19RW0	5708				Nom	e	F.Belice	e				
Stato ecol	logico		ND		Stato chimico				chimico		ND				
	_														
	1	NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN	
NUTR	ORGA	CHEM		<u>2.2 - Di</u>	ffuse - Agr	<u>icultural</u>					ľ	Main_drive	er: Agricu	lture	
KTM: 02	Reduce r	nutrient	pollution f	from agric	ulture										
KTM: 03	Reduce p	esticide	s pollution	n from agr	iculture.										
KTM: 12	Advisory	services	s for agricu	ulture											
	Measure ority subs		e phasing-o	out of emi	ssions, dis	charges ar	nd losses of	f priority h	azardous s	ubstances	or for the	reduction	of emissio	ons, discharges a	nd losses
KTM: 17	Measure	s to red	uce sedim	ent loads f	rom soil e	rosion and	d surface ru	un-off							
ННҮС	QUAL	TEMP	ECOS	3.1 – A	bstraction	or flow di	version – A	Agriculture			ľ	Main_drive	er: Agricu	lture	
KTM: 07	Improve	ments in	flow regi	me and/or	establishi	ment of ed	cological flo	ows.							
KTM: 08	Water ef	ficiency	technical	measures	for irrigati	on, indust	ry, energy	and house	holds						
KTM: 11	Progress	in wate	r pricing p	olicy meas	ures for th	ne implem	entation o	f the recov	ery of cos	t of water s	services fro	om agricul	ture		
KTM: 12	Advisory	services	s for agricu	ulture											
ННҮС	QUAL	TEMP	ECOS	<u>3.2 - Al</u>	ostraction	or flow di	version – P	ublic wate	r supply		ľ	Main_drive	er: Urban	development	
KTM: 07	Improve	ments in	flow regi	me and/or	establishi	ment of ed	cological flo	ows.							
KTM: 08	Water ef	ficiency	technical	measures	for irrigati	on, indust	ry, energy	and house	holds						
KTM: 09	Progress	in wate	r pricing p	olicy meas	ures for th	ne implem	entation o	f the recov	ery of cos	t of water s	services fro	om housel	nolds		



Codice	e corpo idrio	co l '	T19RW(05901				Nom	e	T.Rinci	one				
Stato	ecologico		ND					Stato	chimico		ND				
	-	NUTR	ORGA	СНЕМ	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	ОТНЕ	UNKN	
NUTI	R ORGA	CHEM		<u>2.2 - Di</u>	ffuse - Agr	<u>icultural</u>					N	Main_drive	er: Agricul	ture	
KTM:	02 Reduce	e nutrient	pollution	from agric	ulture										
KTM:	03 Reduce	e pesticide	es pollutio	n from agr	iculture.										
KTM:	12 Adviso	ry service:	s for agric	ulture											
KTM:	15 Measu priority su			out of emi	ssions, disc	charges an	id losses of	f priority h	azardous s	ubstances	or for the	reduction	of emissio	ns, dischar	ges and losses of
KTM:	17 Measu	res to red	uce sedim	ent loads f	rom soil e	rosion and	d surface ru	un-off							

Codice corpo idrico	IT19RW0	5902				Nome	9	F.Carbo	j				
Stato ecologico	ND					Stato	chimico		ND				
- NI	JTR ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	OTHE	UNKN	
KTM: 01 Constructi KTM: 15 Measures	O1 Construction or upgrades of wastewater treatment plants 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.												
KTM: 02 Reduce nu	 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances. JTR ORGA CHEM 2.2 - Diffuse - Agricultural Main_driver: Agriculture 												
KTM: 12 Advisory s		ulture		charges ar	nd losses of	f priority ha	azardous sı	ubstances (or for the	reduction	of emissio	ns, dischar	ges and losses o
KTM: 17 Measures	to reduce sedim	ent loads f	rom soil e	rosion and	d surface ru	ın-off							
HMOC KTM: 99 Other		4.5 - Hy	<u>/dromorph</u>	ological a	lteration -	<u>Other</u>				/Jain_drive	er:		

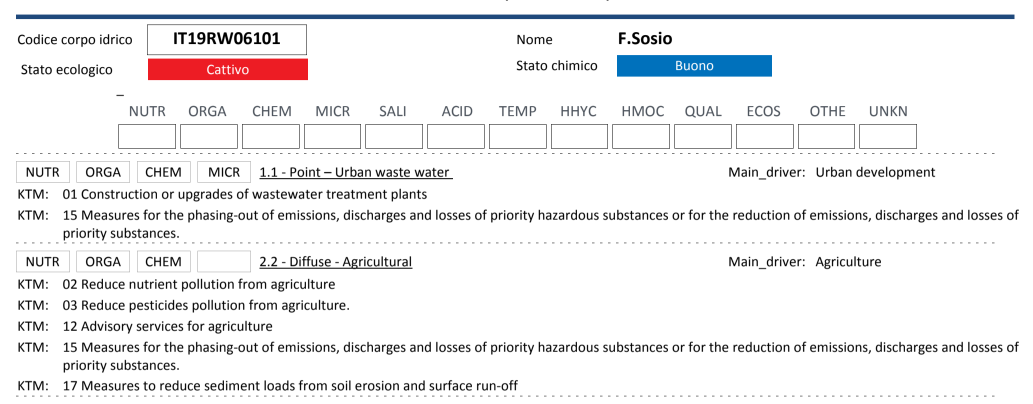
Codice corpo idrico	I	Γ19RW0	5903				Nome	<u> </u>	V.Cava					
Stato ecologico		ND					Stato	chimico		ND				
_ N	IUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	OTHE	UNKN	
NUTR ORGA KTM: 02 Reduce n KTM: 03 Reduce p KTM: 12 Advisory	esticide	pollution fes pollution	rom agricun from agri		<u>icultural</u>					N	∕lain_drive	er: Agricul	ture	
KTM: 15 Measures priority subs		e phasing-o	out of emis	sions, disc	harges an	d losses of	priority ha	ızardous sı	ubstances	or for the	reduction	of emissio	ns, dischar	ges and losses of
KTM: 17 Measures	s to redu	uce sedim	ent loads f	rom soil ei	osion and	l surface ru	ın-off							
HMOC KTM: 99 Other			<u>4.5 - Hy</u>	<u>dromorph</u>	ological al	lteration -	<u>Other</u>			N	/lain_drive	er:		

Codice corpo idri	co I	T19RW0	5904				Nome	9	V.Caric	agiachi			
Stato ecologico		ND		Ī			Stato	chimico		ND			
-	NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	OTHE	UNKN
											Main_drive	er:	
KTM:													

Codice corpo idric	o l	T19RW0	5905				Nom	e	F.Carbo	oj				
Stato ecologico		ND					Stato	chimico		ND				
_														
_	NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	OTHE	UNKN	
NUTR ORGA	CHEM	1	<u>2.2 - Di</u>	ffuse - Agr	<u>icultural</u>					ſ	Main_drive	er: Agricul	lture	
KTM: 02 Reduce	nutrient	pollution f	_ rom agrici	ulture										
KTM: 03 Reduce														
KTM: 12 Advisor														
priority su														
KTM: 17 Measur	es to red	uce sedime	ent loads f	rom soil e	rosion and	l surface ru	un-off							
HHYC QUAL	TEMP	ECOS	3.1 – A	<u>bstraction</u>	or flow di	version – A	Agriculture			1	Main_drive	er: Agricul	lture	
KTM: 07 Improv	ements ir	n flow regin	ne and/or	establish	ment of ed	cological flo	ows.							
KTM: 08 Water 6	efficiency	technical r	neasures	for irrigati	on, indust	ry, energy	and house	holds						
KTM: 11 Progres	s in wate	r pricing po	olicy meas	ures for th	ne implem	entation o	f the recov	ery of cost	t of water s	services fr	om agricul	ture		
KTM: 12 Advisor	y services	s for agricu	lture											
HHYC QUAL	TEMP	ECOS	3.2 - Ak	straction	or flow div	version – P	ublic wate	r supply		ſ	Main_drive	er: Urban	development	
KTM: 07 Improv	ements ir	n flow regin	_ ne and/or	establishi	ment of ed	cological flo	ows.							
KTM: 08 Water	efficiency	technical r	neasures	for irrigati	on, indust	ry, energy	and house	holds						
KTM: 09 Progres	s in wate	r pricing po	olicy meas	ures for th	ne implem	entation o	f the recov	ery of cost	t of water s	services fro	om housel	nolds		

Codice co	rpo idrico	o I	T19RW0	06001				Nome	e	V.Porto	olana (Ca	arabolla	ice)		
Stato eco	ologico		ND					Stato	chimico		ND				
	_	NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	ОТНЕ	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															
pr	iority sub	stances				_			azardous s	ubstances	or for the	reduction	of emissio	ns, dischar	ges and losses of
KTM: 17	Measur	es to red	luce sedim	ent loads f	rom soil e	rosion and	d surface ru	ın-off							
HMOC KTM: 99	Other			<u>4.5 - Hy</u>	<u>dromorph</u>	ological a	Iteration -	<u>Other</u>			ľ	/lain_drive	er:		

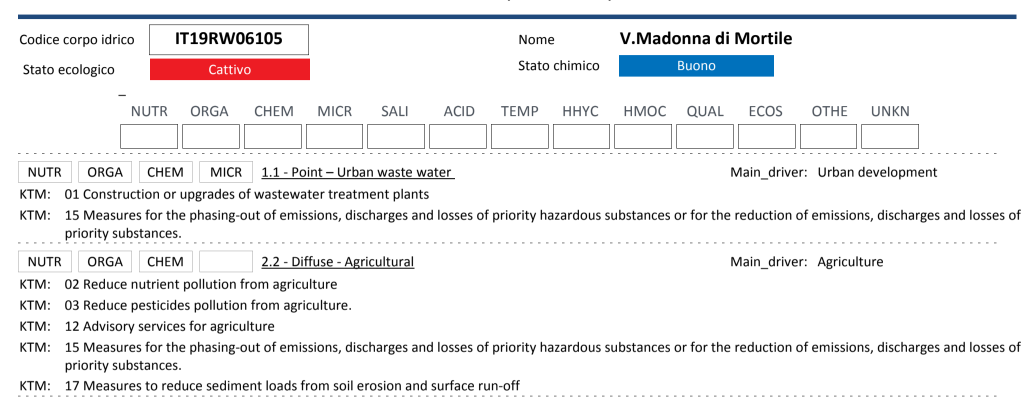
Codice corpo idrio	co	IT19R	W06002				Nome	e	V. Tran	china				
Stato ecologico			ND				Stato	chimico		ND				
-	NUTF	R ORG	A CHEM	MICR	SALI	ACID	TEMP	ННҮС	HMOC	QUAL	ECOS	ОТНЕ	UNKN	
NUTR ORGA CHEM 2.2 - Diffuse - Agricultural Main_driver: Agriculture KTM: 02 Reduce nutrient pollution from agriculture KTM: 03 Reduce pesticides pollution from agriculture. KTM: 12 Advisory services for agriculture														
KTM: 15 Measu priority su	res for obstance	the phases.	-		_			azardous s	ubstances	or for the	reduction	of emissio	ns, dischar	ges and losses of
HMOC KTM: 99 Other			<u>4.5 - H</u>	ydromorph	nological a	alteration -	<u>Other</u>			1	Main_driv	er:		



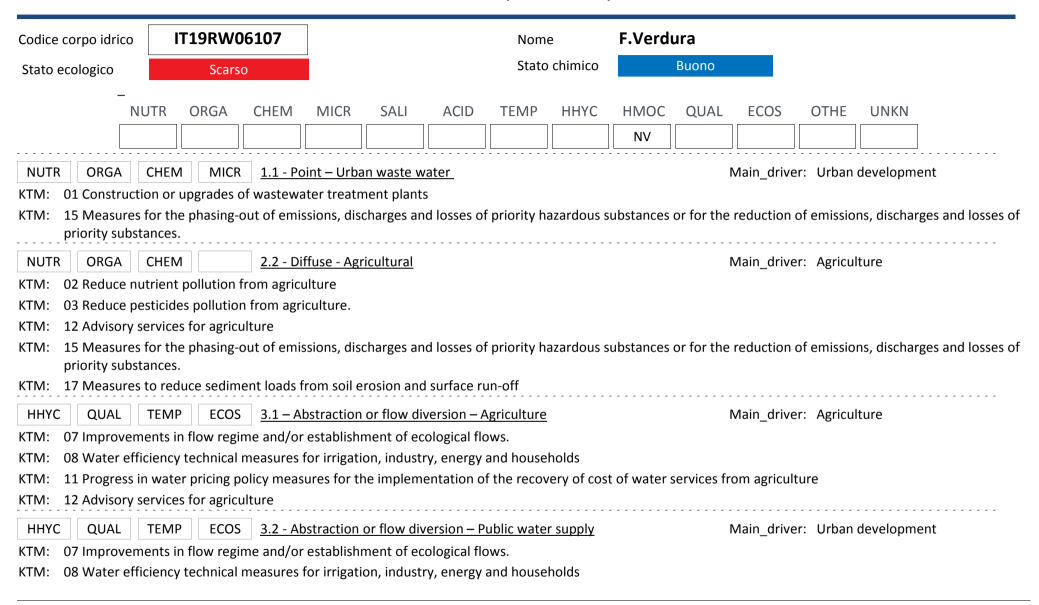
Codice corpo idri	со	IT19RW(06102				Nom	е	F.Sosio				
Stato ecologico		Scars	60				Stato	chimico		Buono			
	NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	OTHE	UNKN
KTM:] [] [Main_driv	er:	

Codice	corpo idrico	o IT1	9RW06	5103				Nom	e	V.Vale	ntino				
Stato e	cologico		Cattivo					Stato	chimico		Buono				
	_	NUTR C	RGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	OTHE	UNKN	
NUTR	ORGA	CHEM	MICR	<u>1.1 - Po</u>	oint – Urba	n waste v	<u>vater</u>					Main_driv	ver: Urban	developm	nent
KTM:		-				•		f priority h	azardous s	ubstances	or for the	reduction	n of emissic	ons, discha	rges and losses of
ORGA	CHEM	ACID		<u>1.5 - Po</u>	oint - Conta	aminated	sites or ab	andoned ir	ndustrial si	<u>tes</u>		Main_driv	ver: Indust	ry	
KTM:	04 Remedi	ation of cor	ntaminate	ed sites (h	nistorical p	ollution i	ncluding se	diments, g	roundwate	er, soil).					
NUTR	ORGA	CHEM		<u>2.2 - Di</u>	ffuse - Agr	<u>icultural</u>						Main_driv	ver: Agricu	lture	
KTM:	02 Reduce	nutrient po	llution fr	om agricu	ulture										
KTM:	03 Reduce	pesticides p	ollution	from agri	iculture.										
KTM:	12 Advisor	y services fo	or agricul	ture											
	15 Measur priority sul	•	hasing-o	ut of emis	ssions, disc	charges ar	nd losses of	f priority h	azardous s	ubstances	or for the	e reduction	n of emissio	ons, discha	rges and losses of
KTM:	17 Measur	es to reduce	e sedime	nt loads f	rom soil e	rosion an	d surface ru	un-off							
нмос				<u>4.5 - Hy</u>	/dromorph	ological a	alteration -	<u>Other</u>				Main_driv	ver:		
KTM:	99 Other														

Codice corpo idrico	IT	19RW0	6104				Nome	9	T.Valle	di Land	ro			
Stato ecologico		ND		ĺ			Stato	chimico		ND				
_ N	IUTR	ORGA	СНЕМ	MICR	SALI	ACID	TEMP	ННҮС	HMOC NV	QUAL	ECOS	ОТНЕ	UNKN	
NUTR ORGA KTM: 01 Construct KTM: 15 Measures priority subs	for the	-	of wastewa		nent plant	S	f priority ha	azardous s	ubstances		_	er: Urban of emissio	·	ent ges and losses o
NUTR ORGA KTM: 02 Reduce not KTM: 03 Reduce po KTM: 12 Advisory st KTM: 15 Measures priority subst KTM: 17 Measures	esticides services s for the tances.	s pollution for agricu phasing-c	rom agricu n from agri ulture out of emis	iculture. ssions, disc	charges ar			azardous s	ubstances			er: Agricul		ges and losses o
HMOC KTM: 99 Other	s to redu	ice seaming	_			lteration -					лаin_driv	er:		



Codice	corpo idrio	со	IT19RW	06106				Nome	e	V.Made	onna di	Marlusa	9		
Stato e	cologico		ND					Stato	chimico		ND				
	- [NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	HMOC	QUAL	ECOS	OTHE	UNKN	
KTM:		uction o	r upgrades ne phasing-	of wastewa	ater treatr	·	S	f priority h	azardous s	ubstances		_	er: Urban	·	ent rges and losses o
NUTR	ORGA	СНЕ	M		ffuse - Agı	ricultural						Main_drive	er: Agricu	lture	
KTM: KTM: KTM:	03 Reduce 12 Adviso 15 Measu	e pesticion ry servic eres for t		n from agr ulture	iculture.	charges ar	nd losses o	f priority h	azardous s	ubstances	or for the	reduction	of emissio	ns, dischar	rges and losses o
	priority su 17 Measu		s. duce sedim	ent loads	from soil e	rosion and	d surface ri	un-off							
НМОС				4.5 - H	ydromorpl	hological a	lteration -	Other			ľ	Main_drive	er:		
KTM:	99 Other														

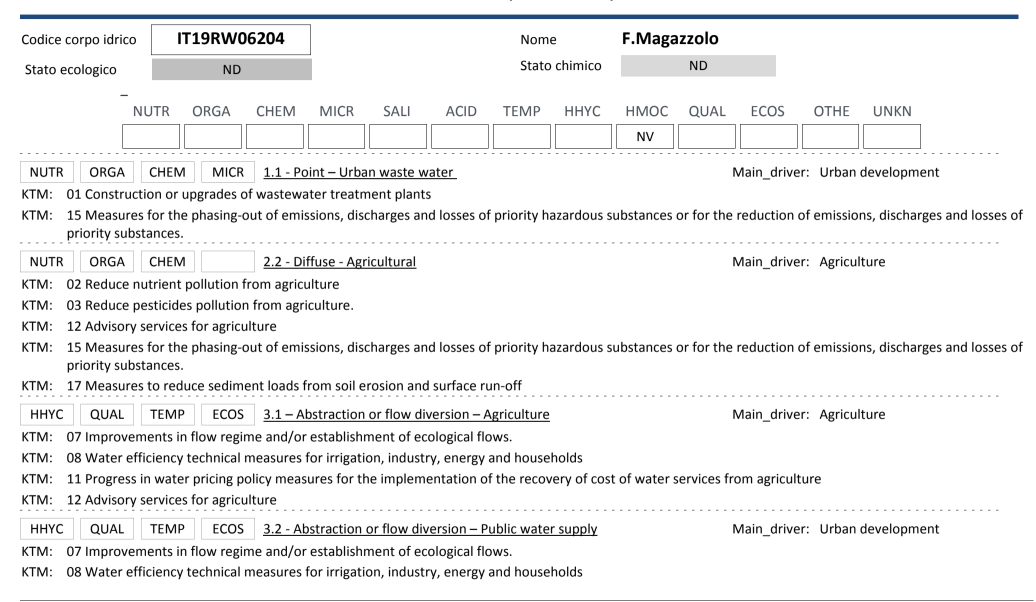


KTM:	09 Progress in water pri	icing policy measures for the implementation of the recovery of cost	of water services from households	
нмо	С	4.5 - Hydromorphological alteration - Other	Main_driver:	
KTM:	99 Other			

Codice corpo idric	o IT :	19RW0	6201				Nome	e	F.Maga	zzolo				
Stato ecologico		ND					Stato	chimico		Buono				
-	NUTR (ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	ОТНЕ	UNKN	
		•	of wastewa		nent plant	S	f priority ha	azardous s	ubstances		_	er: Urban of emissio	·	ent ges and losses o
ORGA CHEM KTM: 04 Remedi	ACID	ntaminat					andoned in diments, g			1	Main_drive	er: Industi	Ϋ́	
NUTR ORGA KTM: 02 Reduce KTM: 03 Reduce KTM: 12 Advisor	pesticides	pollution	rom agricun from agri		<u>icultural</u>					1	Main_drive	er: Agricul	ture	
	res for the postances.	phasing-c	out of emis		_			azardous s	ubstances	or for the	reduction	of emissio	ns, dischar	ges and losses o
HMOC KTM: 05 Improv	ing longitud	dinal con		ams, barrie g. establish			olishing old	d dams).		1	Main_drive	er:		
HMOC KTM: 99 Other			<u>4.5 - Hy</u>	<u>/dromorph</u>	nological a	lteration -	<u>Other</u>				Main_drive	er:		

Codice corpo idrico	I	Γ19RW0	6202				Nome	9	V.Acqu	e Biancl	ne			
Stato ecologico		ND		ĺ			Stato	chimico		ND				
- NI	UTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	HMOC	QUAL	ECOS	OTHE	UNKN	
NUTR ORGA KTM: 02 Reduce nu KTM: 03 Reduce pe KTM: 12 Advisory s	sticide	pollution fes pollution	rom agricun from agri		<u>cultural</u>					Γ	Main_drive	er: Agricul	ture	
KTM: 15 Measures priority subst			out of emis	sions, disc	harges an	d losses of	priority ha	azardous sı	ubstances	or for the	reduction	of emissio	ns, dischar	ges and losses o
KTM: 17 Measures	to red	uce sedim	ent loads f	rom soil er	osion and	l surface ru	ın-off							
HMOC KTM: 99 Other			<u>4.5 - Hy</u>	<u>dromorph</u>	ological al	lteration -	<u>Other</u>			ľ	Main_drive	er:		

Codice corpo idrico	IT19F	W06203				Nome	e	T.Gebb	ia				
Stato ecologico		ND				Stato	chimico		ND				
- NU	JTR ORG	GA CHEM	MICR	SALI	ACID	TEMP	ННҮС	HMOC	QUAL	ECOS	ОТНЕ	UNKN	
KTM: 02 Reduce nu KTM: 03 Reduce pe				icultural					Ŋ	Main_drive	er: Agricul	ture	
KTM: 15 Measures priority substa	•	ing-out of emi	ssions, disc	charges an	nd losses of	priority h	azardous s	ubstances	or for the	reduction	of emission	ns, dischar	ges and losses of
KTM: 17 Measures	to reduce se	ediment loads	from soil e	rosion and	d surface ru	ın-off							
HMOC KTM: 99 Other		4.5 - H	ydromorph	ological a	<u>lteration -</u>	<u>Other</u>			ľ	/lain_drive	er:		



KTM: 09 Progress	in wate	r pricing p	olicy meas	ures for th	e implem	entation o	of the recov	ery of cos	t of water s	services fro	om housel	nolds		
НМОС			<u>4.5 - Hy</u>	/dromorph	ological a	Iteration -	<u>Other</u>			ľ	Main_drive	er:		
KTM: 99 Other														
Codice corpo idrico	ľ	T19RW0	6205				Nom	e	F.Maga	zzolo				
Stato ecologico		ND					Stato	chimico		ND				
_	NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	OTHE	UNKN	
									NV					
NUTR ORGA	CHEM		<u>2.2 - Di</u>	ffuse - Agr	<u>icultural</u>						Main_drive	er: Agricul	ture	
KTM: 02 Reduce r	nutrient	pollution f	from agric	ulture										
KTM: 03 Reduce p	esticide	es pollution	n from agr	iculture.										
KTM: 12 Advisory	services	s for agricu	ulture											
KTM: 15 Measure priority subs		-	out of emi	ssions, disc	charges ar	nd losses o	f priority h	azardous s	ubstances	or for the	reduction	of emissio	ns, dischaı	rges and losses o
KTM: 17 Measure	s to red	uce sedim	ent loads f	rom soil e	rosion and	d surface r	un-off							
НМОС			<u>4.5 - Hy</u>	/dromorph	ological a	lteration -	Other			ľ	Main_drive	er:		
KTM: 99 Other														

Codice	corpo idric	o I	T19RW0	6301				Nome	e	V.Garb	umene				
Stato e	cologico		ND					Stato	chimico		ND				
	-	NUTR	ORGA	СНЕМ	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	OTHE	UNKN	
KTM:	KTM: 01 Construction or upgrades of wastewater treatment plants														
ORGA KTM:	CHEM	ACID					sites or aba				ľ	Main_drive	er: Industi	ſy	
NUTR	ORGA 02 Reduce	CHEM	1	<u>2.2 - D</u>	iffuse - Agr					.,,		/ain_drive	er: Agricul	ture	
	03 Reduce		•	_											
KTM:	12 Advisor	y service	s for agricu	ulture											
	15 Measur priority sul			out of emi	ssions, disc	charges ar	nd losses of	priority h	azardous s	ubstances	or for the	reduction	of emissio	ns, dischai	rges and losses of
KTM:	17 Measur	es to rec	uce sedim	ent loads	from soil e	rosion and	d surface ru	ın-off							

Codice corpo idri	co	IT19R	W06302				Nome	e	T.Salito)				
Stato ecologico			ND				Stato	chimico		ND				
-	NUTF	R ORG	A CHEM	MICR	SALI	ACID	TEMP	ННҮС	HMOC	QUAL	ECOS	ОТНЕ	UNKN	
KTM: 03 Reduce	e nutrie e pestic	ides pollu	on from agric		icultural					1	Main_driv	er: Agricul	ture	
priority su	res for obstance	the phasi es.						azardous s	ubstances	or for the	reduction	of emissio	ns, dischar	ges and losses of
HMOC KTM: 99 Other			<u>4.5 - H</u>	ydromorpl	nological a	lteration -	<u>Other</u>			ן	Main_driv	er:		

Codice	corpo idric	О	IT19RW0	06303				Nome	9	Burron	e Sutera	9			
Stato 6	ecologico		ND		ĺ			Stato	chimico		ND				
	-	NUTR	ORGA	СНЕМ	MICR	SALI	ACID	TEMP	ННҮС	HMOC	QUAL	ECOS	ОТНЕ	UNKN	
NUTR KTM: KTM:	R ORGA CHEM MICR 1.1 - Point – Urban waste water O1 Construction or upgrades of wastewater treatment plants 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses priority substances.														
NUTR	ORGA	CHEN	M	<u>2.2 - Di</u>	ffuse - Agr	icultural					1	Main_driv	er: Agricul	ture	
KTM: KTM:	03 Reduce 12 Advisor	pesticid y service es for th		n from agr ulture	iculture.	charges ar	nd losses of	f priority ha	azardous s	ubstances	or for the	reduction	of emissio	ns, dischar	ges and losses of
KTM:			duce sedim	ent loads 1	rom soil e	rosion and	d surface ru	un-off							
HMOC KTM:	99 Other			<u>4.5 - Hy</u>	<u>/dromorph</u>	nological a	<u>lteration -</u>	<u>Other</u>			ſ	Main_driv	er:		

Codice corpo idri	со	IT19RW(06304				Nome	e	T.Gallo	D'Oro				
Stato ecologico		ND		ĺ			Stato	chimico		ND				
-	- NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	OTHE	UNKN	
NUTR ORGA	CHEN	MICF	1.1 - Po	oint – Urba	ın waste w	<u>rater</u>				N	∕lain_driv	er: Urban	developm	ent
KTM: 01 Constr	uction or	upgrades	of wastewa	ater treatn	nent plant	S								
KTM: 15 Measu priority su			out of emi	ssions, dis	charges an	d losses of	priority ha	azardous s	ubstances	or for the	reduction	of emissio	ns, dischar	rges and losses o
СНЕМ			<u>2.1 - Di</u>	ffuse - Urk	an run-of	<u>f</u>				N	/lain_driv	er: Urban	developm	ent, Industry
KTM: 21 Measu	res to pr	event or co	ntrol the i	nput of po	llution fro	m urban ar	eas, transp	ort and b	uilt infrastr	ucture				
NUTR ORGA	CHEN	Л	<u>2.2 - Di</u>	ffuse - Agr	<u>icultural</u>					N	/lain_driv	er: Agricul	ture	
KTM: 02 Reduc	e nutrien	t pollution	from agric	ulture										
KTM: 03 Reduc	e pesticid	es pollutio	n from agr	iculture.										
KTM: 12 Adviso	ry service	es for agric	ulture											
KTM: 15 Measu priority su			out of emi	ssions, dis	charges an	id losses of	f priority ha	azardous s	ubstances (or for the	reduction	of emissio	ns, dischar	rges and losses o
KTM: 17 Measu	res to re	duce sedim	ent loads i	from soil e	rosion and	d surface ru	ın-off							

Codice co	orpo idrio	co	IT19RW	06305				Nom	e	T.Gallo	D'Oro				
Stato eco	ologico		ND					Stato	chimico		ND				
	- [NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	HMOC NV	QUAL	ECOS	ОТНЕ	UNKN]
ORGA	CHEM					aminated s	1	Main_drive	er: Industr	ry					
KTM: 0	4 Remed	liation o	of contamina	ated sites (I	nistorical p	oollution in	icluding se	er, soil).							
NUTR	ORGA	СНІ	M	<u>2.2 - Di</u>	ffuse - Agı	<u>ricultural</u>					יו	Main_drive	er: Agricul	lture	
KTM: 0	2 Reduce	nutrie	nt pollution	from agric	ulture										
KTM: 0	3 Reduce	e pestic	ides pollutio	n from agr	iculture.										
KTM: 1	2 Adviso	ry servi	ces for agric	ulture											
	5 Measu riority su			out of emi	ssions, dis	charges an	d losses o	f priority h	azardous s	ubstances	or for the	reduction	of emissio	ns, dischaı	rges and losses o
KTM: 1	7 Measu	res to r	educe sedin	nent loads f	rom soil e	rosion and	l surface r	un-off							
НМОС				4.5 - H	ydromorp!	hological a	lteration -	<u>Other</u>			ľ	Main_drive	er:		
KTM: 99	9 Other														

Codice o	orpo idri	со П	Γ19RW0	6306				Nome	e	V.More	ello			
Stato e	cologico		ND		Ī			Stato	chimico		ND			
		NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	НМОС	QUAL	ECOS	OTHE	UNKN
										NV				
NUTR	ORGA	CHEM	MICR	<u> 1.1 - Po</u>	oint – Urba	ın waste w	<u>ater</u>					Main_drive	r: Urban	development
KTM:	01 Constr	uction or u	ipgrades d	of wastewa	ater treatn	nent plants	S							
		ires for the ubstances.	phasing-c	out of emi	ssions, dis	charges an	d losses of	f priority h	azardous s	substances	or for the	reduction	of emissio	ns, discharges and losses o
CHEM				<u>2.1 - Di</u>	ffuse - Urk	an run-off	:				ſ	Main_drive	r: Urban	development, Industry
KTM:	21 Measu	ires to prev	vent or co	ntrol the i	nput of po	llution fro	ucture							
NUTR	ORGA	CHEM		2.2 - Di	ffuse - Agr	<u>icultural</u>						Main_drive	r: Agricu	lture
KTM:	D2 Reduc	e nutrient _l	pollution f	rom agric	ulture							_	_	
KTM:	03 Reduc	e pesticide	s pollutior	n from agr	iculture.									
KTM:	12 Adviso	ry services	for agricu	ılture										
			phasing-c	out of emi	ssions, dis	charges an	d losses of	f priority h	azardous s	substances	or for the	reduction of	of emissio	ns, discharges and losses o
	•	ubstances.												
KTM:	17 Measu	ires to redu	ice seaim	ent loads i	rom soil e	rosion and	i surrace ru	n-ott						
HHYC	QUAL	. TEMP	ECOS	<u>3.1 − A</u>	<u>bstraction</u>	or flow di	version – A	<u>Agriculture</u>			1	Main_drive	r: Agricu	lture
KTM:	07 Impro	vements in	flow regir	me and/or	establishı	ment of ec	ological flo	ows.						
KTM:	08 Water	efficiency	technical i	measures	for irrigati	on, industi	ry, energy	and house	holds					
KTM:	11 Progre	ess in water	r pricing p	olicy meas	sures for th	ne implem	entation o	f the recov	ery of cos	t of water s	services fr	om agricult	ure	
KTM:	12 Adviso	ry services	for agricu	ılture										
ННҮС	QUAL	. TEMP	ECOS	3.2 - Al	ostraction	or flow div	<u>version – P</u>	ublic wate	r supply		ı	Main_drive	r: Urban	development

KTM: 07 Improvem	nents in	flow regir	me and/o	r establishi	ment of ec	ological flo	ows.							
KTM: 08 Water eff	iciency	technical ı	measures	for irrigati	on, industi	ry, energy	and housel	nolds						
KTM: 09 Progress i	n wate	r pricing po	olicy meas	sures for th	ne implem	entation o	f the recov	ery of cos	t of water s	services fro	om housel	nolds		
НМОС			4.5 - H	ydromorpl	nological a	lteration -	<u>Other</u>			Ŋ	Main_drive	er:		
KTM: 99 Other			_											
Codice corpo idrico	l l	Γ19RW0	6307				Nome	9	V.Pasq	uale -Tu	marran	0		
Stato ecologico		ND					Stato	chimico		ND				
_														
N	UTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN	
NUTR ORGA	CHEM	 -	22 0	iffuse - Agr	cicultural						Jain drive	or: Agricul	turo	
				_	icuiturai					ľ	viairi_urive	er: Agricul	ture	
KTM: 02 Reduce nu		•	_											
KTM: 03 Reduce pe	esticide	s pollutior	n from agr	iculture.										
KTM: 12 Advisory s	services	for agricu	ılture											
KTM: 15 Measures priority subst		e phasing-c	out of emi	ssions, dis	charges an	d losses of	priority ha	azardous s	substances	or for the	reduction	of emissio	ns, dischar	ges and losses of
KTM: 17 Measures	to red	uce sedime	ent loads	from soil e	rosion and	l surface rι	ın-off							

Codice	corpo idrio	co l '	T19RW0	06308				Nom	e	F.Plata	ni					
Stato	ecologico		ND					Stato	chimico		ND					
	_				_											
		NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN		
										NV						
ORGA	CHEM	I ACID		1.5 - Po	oint - Conta	aminated	sites or ab	andoned ir	ndustrial si	tes	ا	Main_driv	er: Indust	ry		
KTM:	04 Remed	diation of d	contamina	ited sites (historical p	ollution i	ncluding se	diments, g	roundwate	er, soil).		_				
NUTF	ORGA	CHEM	2.2 - Diffuse - Agricultural pollution from agriculture													
KTM:	02 Reduce	e nutrient	pollution from agriculture													
KTM:	03 Reduce	Reduce nutrient pollution from agriculture Reduce pesticides pollution from agriculture.														
KTM:	12 Adviso	ry services	s for agric	ulture												
KTM:			e phasing-	out of emi	ssions, disc	charges ar	nd losses o	f priority h	azardous s	ubstances	or for the	reduction	of emission	ns, discha	rges and losses o	
I/TN 4 -	priority su				C			66								
KTM:	17 Measu	ires to rea	uce seaim	ent loads	rrom soli e	rosion and	d surface r	un-ott								
HHYC	QUAL	TEMP	ECOS	3.1 – A	<u>bstraction</u>	or flow d	iversion – A	<u>Agriculture</u>			ı	Main_driv	er: Agricu	lture		
KTM:	07 Improv	vements ir	n flow regi	me and/o	r establishr	ment of e	cological flo	ows.								
KTM:	08 Water	efficiency	technical	measures	for irrigati	on, indust	ry, energy	and house	holds							
KTM:	11 Progre	ss in wate	r pricing p	olicy meas	sures for th	ne implem	entation o	of the recov	ery of cost	t of water s	services fr	om agricul	lture			
KTM:	12 Adviso	ry services	s for agric	ulture												
HHYC	QUAL	TEMP	ECOS	3.2 - Al	ostraction	or flow di	version – P	ublic wate	r supply		1	Main_drive	er: Urban	developm	ent	
KTM:	07 Improv	vements ir	n flow regi	me and/o	r establishr	ment of e	cological flo	ows.								
KTM:	08 Water	efficiency	technical	measures	for irrigati	on, indust	ry, energy	and house	holds							
KTM:	09 Progre	ss in wate	r pricing p	olicy meas	sures for th	ne implem	entation o	of the recov	ery of cost	t of water s	services fr	om housel	holds			

НМОС				4.5 - H	ydromorph	nological a	lteration -	<u>Other</u>			ľ	Main_drive	er:		
KTM:	99 Other														
Codice	corpo idri	со	IT19RW	06309				Nom	e	F.Plata	ni				
Stato ecologico			ND	Ī			Stato	chimico		ND					
	-	NUTR	ORGA	СНЕМ	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	ОТНЕ	UNKN	
NUTR	ORGA	CHEN	M	2.2 - D	ffuse - Agr	icultural						Main_drive	er: Agricul	ture	
KTM:	02 Reduc	e nutrien	t pollution	from agric	ulture										
KTM:	03 Reduc	e pesticid	les pollutio	n from agr	iculture.										
KTM:	12 Adviso	ry service	es for agric	ulture											
	15 Measu priority su		-	out of emi	ssions, disc	charges an	nd losses o	f priority h	azardous s	substances	or for the	reduction	of emissio	ns, dischar	ges and losses o
KTM:	17 Measu	ires to re	duce sedin	nent loads	from soil e	rosion and	d surface r	un-off							

Codice corpo idri	Codice corpo idrico						Nom	e	T.Tuvo	lo				
Stato ecologico		ND		ĺ			Stato	chimico		ND				
	NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	HMOC	QUAL	ECOS	ОТНЕ	UNKN	
NUTR ORGA				ffuse - Agı	<u>ricultural</u>					ı	Main_driv	er: Agricu	lture	
KTM: 03 Reduc KTM: 12 Adviso	e pesticid ory service	es pollutio es for agric		iculture.										
priority s	ubstances				_			azardous s	substances	or for the	reduction	of emissio	ns, dischar	ges and losses
KTM: 17 Measu	ires to red	duce sedim	ent loads f	rom soil e	rosion and	d surface r	un-off							
НМОС			4.2 - Da	ams, barrie	ers and loc	cks_				1	Main_driv	er:		
KTM: 05 Impro	ving longi	tudinal cor	ntinuity (e.	g. establisl	ning fish p	asses, dem	nolishing ol	d dams).						
HMOC KTM: 99 Other			4.5 - Hy	<u>/dromorpl</u>	nological a	ılteration -	Other			I	Main_driv	er:		

Codice corpo idrico		IT19RW06311						Nom	e	F.Plata	ni				
Stato ecologic	o		ND		ĺ			Stato	chimico		ND				
	- NUT	R	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	HMOC	QUAL	ECOS	OTHE	UNKN	
NUTR OR	GA CH	IEM		2.2 - Di	ffuse - Agr	icultural					1	Main_drive	er: Agricu	lture	
				from agrici											
	•		•	n from agri	culture.										
KTM: 12 Adv	sory serv	/ices	for agricu	ulture											
	sures for substan		phasing-	out of emis	ssions, dis	charges ar	nd losses o	f priority h	azardous s	ubstances	or for the	reduction	of emissio	ns, discharges	and lo
KTM: 17 Mea	sures to	redu	ice sedim	ent loads f	rom soil e	rosion and	d surface r	un-off							
НМОС				4.2 - Da	ıms, barrie	ers and loc	cks_				ı	Main_drive	er:		
KTM: 05 lmp	roving lo	ngitu	dinal con	itinuity (e.	g. establish	ning fish pa	asses, dem	nolishing ol	d dams).						
НМОС				4.5 - Hy	<u>dromorpl</u>	nological a	ılteration -	Other			ſ	Main_drive	er:		
KTM: 99 Oth	er														

Codice corpo idrico	IT1	9RW063	312				Nome	e	V.Panta	ano				
Stato ecologico		ND		i			Stato	Stato chimico		ND				
			CHEM	MICR	SALI	ACID	TEMP	ННҮС	HMOC NV	QUAL	ECOS	OTHE	UNKN]
NUTR ORGA KTM: 01 Construct KTM: 15 Measure priority sub	es for the pl		wastewa		nent plant	S	f priority ha	azardous s	ubstances		_	er: Urban	·	rges and losses o
NUTR ORGA KTM: 02 Reduce	CHEM nutrient po	llution fro		ffuse - Agr ulture	<u>icultural</u>					N	∕lain_driv	er: Agricul	ture	
KTM: 03 Reduce KTM: 12 Advisory			_	culture.										
KTM: 15 Measure priority sub	-	hasing-out	t of emis	ssions, disc	charges ar	nd losses of	f priority ha	azardous s	ubstances	or for the i	reduction	of emissio	ns, dischar	rges and losses o
KTM: 17 Measure	es to reduce	e sedimen	t loads f	rom soil e	rosion and	d surface ru	un-off							
HMOC KTM: 99 Other			4.5 - Hy	<u>dromorph</u>	nological a	lteration -	<u>Other</u>			٨	∕lain_driv	er:		

Codice o	corpo idrico	o I	T19RW0	06501				Nom	e	Fosso o	delle Cai	nne			
Stato e	cologico		ND		ĺ			Stato	chimico		ND				
	-	NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	HMOC NV	QUAL	ECOS	OTHE	UNKN	
NUTR	ORGA	CHEM	1 MICR	<u>1.1 - Po</u>	oint – Urba	ın waste v	vater_				ſ	Main_driv	er: Urban	developm	ent
KTM:		es for th	e phasing-	of wastewa out of emi		·		f priority h	azardous s	ubstances	or for the	reduction	of emissio	ns, discha	rges and losses of
ORGA	CHEM	ACID		1.5 - Po	oint - Conta	aminated	sites or ab	andoned ir	ndustrial si	<u>tes</u>	ı	Main_driv	er: Industr	У	
KTM:	04 Remedi	ation of	contamina	ted sites (I	nistorical p	ollution in	ncluding se	diments, g	roundwate	er, soil).					
NUTR	ORGA	CHEM	1	<u>2.2 - Di</u>	ffuse - Agr	<u>icultural</u>					ı	Main_driv	er: Agricul	ture	
KTM:	02 Reduce	nutrient	pollution	from agric	ulture										
KTM:	03 Reduce	pesticide	es pollutio	n from agr	iculture.										
KTM:	12 Advisor	y service	s for agric	ulture											
	15 Measur oriority sub			out of emi	ssions, disc	charges ar	nd losses of	f priority h	azardous s	ubstances	or for the	reduction	of emissio	ns, dischai	rges and losses of
KTM:	17 Measur	es to red	luce sedim	ent loads f	rom soil e	rosion and	d surface ru	un-off							
НМОС				4.5 - Hy	/dromorph	nological a	lteration -	<u>Other</u>			ı	Main_driv	er:		
KTM:	99 Other														

Codice	Codice corpo idrico IT19RW06601						Nom	e	T.Salse	tto					
Stato	ecologico		ND					Stato	chimico	ND					
	-	NUTR	ORGA	СНЕМ	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	ОТНЕ	UNKN	
NUTI	RORGA	CHEM	1	2.2 - Di	ffuse - Agr	<u>icultural</u>					N	Main_drive	er: Agricul	lture	
KTM:	02 Reduce	e nutrient	pollution	from agric	ulture										
KTM:	03 Reduce	e pesticide	es pollutio	n from agr	iculture.										
KTM:	12 Adviso	ry service	s for agric	ulture											
KTM:	15 Measu priority su			out of emi	ssions, disc	charges an	id losses of	f priority h	azardous s	ubstances	or for the	reduction	of emissio	ns, dischar	ges and losses of
KTM:	17 Measu	res to red	uce sedim	ent loads t	rom soil e	rosion and	d surface ru	un-off							

Codice c	orpo idri	со	T19RW	06701				Nom	e	S.Biagi	0				
Stato ed	cologico		NI)				Stato	chimico	ND					
	-	NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	HMOC	QUAL	ECOS	OTHE	UNKN	
NUTR	ORGA	CHEN	и міс	R <u>1.1 - P</u>	oint – Urba	an waste v	<u>water</u>				ſ	Main_driv	er: Urban	developm	nent
KTM: 1	L5 Measu		e phasing	of wastew -out of em		-		f priority h	azardous s	ubstances	or for the	reduction	of emissio	ns, discha	rges and losses o
NUTR	ORGA	CHEN	1	2.2 - D	iffuse - Agı	<u>ricultural</u>					ſ	Main_driv	er: Agricu	lture	
			•	from agric											
		•	s for agri	_											
		ires for thubstances	-	out of em	issions, dis	charges ai	nd losses o	f priority h	azardous s	ubstances	or for the	reductior	n of emissio	ns, discha	rges and losses o
KTM: 1	17 Measu	ires to red	duce sedii	nent loads	from soil e	rosion an	d surface r	un-off							
НМОС				4.2 - D	ams, barri	ers and lo	<u>cks</u>				ſ	Main_driv	er:		
KTM: 0)5 Improv	ving longi	tudinal co	ntinuity (e.	g. establisl	ning fish p	asses, dem	olishing ol	d dams).						
НМОС				<u>4.5 - H</u>	ydromorpl	nological a	alteration -	<u>Other</u>			1	Main_driv	er:		
KTM: 9	99 Other														

Codice corpo idrico	6702				Nom	e	F.Akrag							
Stato ecologico		ND		Ī			Stato	chimico		ND				
- !	NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	ОТНЕ	UNKN	
NUTR ORGA CHEM MICR 1.1 - Point – Urban waste water 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 sub	stances.		1 5 - Pc	nint - Cont	aminated s	sites or aba	andoned ir	ndustrial si			Main drive	or: Indust		
KTM: 04 Remedia													· , 	
NUTR ORGA	CHEM		<u>2.2 - Di</u>	ffuse - Agr	<u>ricultural</u>					ľ	Main_drive	r: Agricu	lture	
KTM: 02 Reduce r	oesticide	s pollutio	n from agr											
KTM: 15 Measure priority sub														
KTM: 17 Measure	es to red	uce sedim	ent loads f	from soil e	rosion and	l surface ru	ın-off							

Codice co	rpo idric	:o IT	19RW0	6703				Nome	е	V.Cons	olida				
Stato eco	logico		ND		ĺ			Stato	chimico		ND				
	-	NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	OTHE	UNKN	
NUTR	ORGA	CHEM	MICR	<u>1.1 - Pc</u>	oint – Urba	n waste w	<u>vater</u>					/lain_driv	er: Urban	developm	ent
KTM: 01	L Constru	uction or u	pgrades o	f wastewa	ater treatm	nent plant	<u> </u>					_		·	
		res for the bstances.	phasing-c	out of emis	ssions, disc	charges ar	nd losses o	f priority h	azardous s	ubstances	or for the	reduction	of emissio	ns, dischar	ges and losses o
NUTR	ORGA	CHEM		<u>2.2 - Di</u>	ffuse - Agr	<u>icultural</u>					N	∕ain_driv	er: Agricu	lture	
KTM: 02	Reduce	nutrient p	ollution f	_ rom agricı	ulture										
KTM: 03	Reduce	pesticides	pollution	from agri	iculture.										
KTM: 12	2 Advisor	y services	for agricu	lture											
		res for the bstances.	phasing-c	out of emis	ssions, disc	charges ar	nd losses o	f priority h	azardous s	ubstances	or for the	reduction	of emissio	ns, dischar	ges and losses o
KTM: 17	⁷ Measur	res to redu	ice sedime	ent loads f	rom soil e	rosion and	d surface r	un-off							
HHYC	QUAL	TEMP	ECOS	3.1 – A	bstraction	or flow di	version – A	Agriculture			N	∕Iain_driv	er: Agricu	lture	
KTM: 07	lmprov	ements in	flow regir	_ ne and/or	establishr	nent of ed	cological flo	ows.							
KTM: 08	3 Water 6	efficiency t	echnical r	measures	for irrigation	on, indust	ry, energy	and house	holds						
KTM: 11	Progres	ss in water	pricing po	olicy meas	ures for th	ne implem	entation o	f the recov	ery of cost	t of water s	services fro	om agricul	lture		
KTM: 12	2 Advisor	y services	for agricu	lture											
HHYC	QUAL	TEMP	ECOS	3.2 - Ak	straction	or flow div	version – P	ublic wate	r supply		N	/lain_driv	er: Urban	developm	ent
KTM: 07	lmprov	ements in	flow regir	ne and/or	establishr	ment of ed	cological flo	ows.							
KTM: 08	3 Water 6	efficiency t	echnical r	neasures	for irrigati	on, indust	ry, energy	and house	holds						

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

Codice corpo idrico	IT19F	RW06704				Nom	e	F.S.Anr	na -S.Lec	ne			
Stato ecologico		ND	ĺ			Stato	chimico		ND				
_ N	UTR ORG	GA CHEM	MICR	SALI	ACID	TEMP	ННҮС	HMOC	QUAL	ECOS	ОТНЕ	UNKN	
	ion or upgra	ides of wastewa		nent plant	S	f priority h	azardous s	ubstances		_	er: Urban of emissio	·	ent ges and losses o
KTM: 03 Reduce per KTM: 12 Advisory s	esticides pol services for a	tion from agriculution from agraggiculture	iculture.		nd losses o	f priority h	azardous s	ubstances			er: Agricul		ges and losses o
priority subst KTM: 17 Measures HMOC	to reduce se		ams, barrie	ers and loc	c <u>ks</u>		d dams).		1	Main_drive	 er:		

Codice corp	po idrico	I7	Γ19RW0	6801				Nom	e	F.Naro					
Stato ecolo	ogico		ND					Stato	chimico		ND				
	- N	UTR	ORGA	СНЕМ	MICR	SALI	ACID	TEMP	ННҮС	HMOC	QUAL	ECOS	ОТНЕ	UNKN	
NUTR	ORGA	CHEM		<u>2.2 - Di</u>	ffuse - Agr	<u>icultural</u>					ı	Main_driv	er: Agricu	lture	
				from agricu											
KTM: 03 F	Reduce pe	esticide	s pollutio	n from agri	culture.										
KTM: 12 A	Advisory s	services	for agric	ulture											
	Measures ority subst		phasing-	out of emis	ssions, dis	charges ar	nd losses o	f priority h	azardous s	ubstances	or for the	reduction	of emissio	ns, dischar	ges and losses o
KTM: 17 N	Measures	to red	uce sedim	ent loads f	rom soil e	rosion and	d surface r	un-off							
НМОС				4.2 - Da	ıms, barrie	ers and loc	:ks				ı	Main_driv	er:		
KTM: 05 I	Improving	g longitu	udinal con	tinuity (e.g	g. establish	ning fish pa	asses, dem	olishing ol	d dams).						
НМОС				<u>4.5 - Hy</u>	dromorph	nological a	lteration -	<u>Other</u>			ı	Main_driv	er:		
KTM: 99 0	Other														

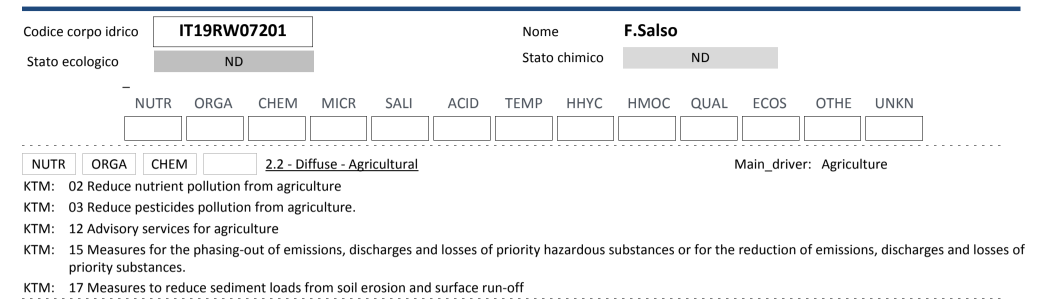
Codice corpo idrico	IT1	.9RW0	6802				Nom	e	F.Naro					
Stato ecologico		Sufficien	ite				Stato	chimico		Buono				
_	NUTR C	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	OHAL	ECOS	OTHE	UNKN	
ľ	NOIK C	JKGA	СПЕІVІ	IVIICK	SALI	ACID	TEIVIP	пптс		QUAL	ECO3	OTHE	UINKIN]
									NV]
NUTR ORGA	CHEM		<u>2.2 - Di</u>	ffuse - Agr	<u>icultural</u>					ſ	Main_drive	er: Agricu	lture	
KTM: 02 Reduce n	nutrient po	llution fr	om agrici	ulture										
KTM: 03 Reduce p	esticides p	pollution	from agri	iculture.										
KTM: 12 Advisory	services fo	or agricul	lture											
KTM: 15 Measure priority subs	•	hasing-o	ut of emis	ssions, disc	charges ar	nd losses o	f priority h	azardous s	ubstances	or for the	reduction	of emissio	ns, dischar	rges and losse
KTM: 17 Measure	s to reduc	e sedime	nt loads f	rom soil e	rosion and	d surface ri	un-off							
HHYC QUAL	TEMP	ECOS	3.1 – A	bstraction	or flow di	version – A	Agriculture			ı	Main_drive	er: Agricu	lture	
KTM: 07 Improver	ments in fl	ow regin	ne and/or	establishr	ment of ed	cological flo	ows.							
KTM: 08 Water ef	ficiency te	chnical n	neasures	for irrigation	on, indust	ry, energy	and house	holds						
KTM: 11 Progress	in water p	oricing po	licy meas	ures for th	ne implem	entation o	f the recov	ery of cost	t of water s	services fr	om agricul	lture		
KTM: 12 Advisory	services fo	or agricul	lture											
HHYC QUAL	TEMP	ECOS	3.2 - Ak	straction	or flow div	version – P	ublic wate	r supply		1	Main_drive	er: Urban	developm	ent
KTM: 07 Improver	ments in fl	ow regin	ne and/or	establishr	ment of ed	cological flo	ows.							
KTM: 08 Water ef	ficiency te	chnical n	neasures	for irrigation	on, indust	ry, energy	and house	holds						
KTM: 09 Progress	in water p	ricing po	licy meas	ures for th	ne implem	entation o	f the recov	ery of cost	t of water s	services fr	om housel	holds		
НМОС			4.2 - Da	ams, barrie	ers and loc	:ks				ſ	Main_drive	er:		
KTM: 05 Improvin	g longitud	inal cont	_ inuity (e.g	z. establish	ning fish pa	asses. dem	olishing ol	d dams).						

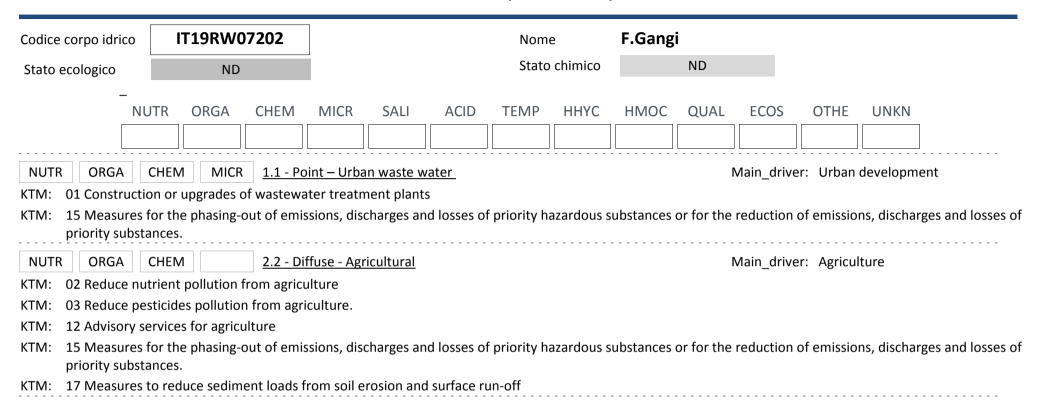
Pressioni e KTM dei Corpi Idrici Superficiali RW 4.5 - Hydromorphological alteration - Other **HMOC** Main driver: KTM: 99 Other IT19RW06803 T.lacono Codice corpo idrico Nome Stato chimico ND Stato ecologico ND **NUTR ORGA CHEM MICR** SALI **ACID** HHYC QUAL **ECOS TEMP HMOC** OTHE UNKN NV ORGA CHEM MICR **NUTR** 1.1 - Point – Urban waste water Main driver: Urban development 01 Construction or upgrades of wastewater treatment plants 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances. 2.2 - Diffuse - Agricultural **NUTR** ORGA CHEM Main driver: Agriculture 02 Reduce nutrient pollution from agriculture 03 Reduce pesticides pollution from agriculture. 12 Advisory services for agriculture 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances. KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off 4.5 - Hydromorphological alteration - Other **HMOC** Main driver: KTM: 99 Other

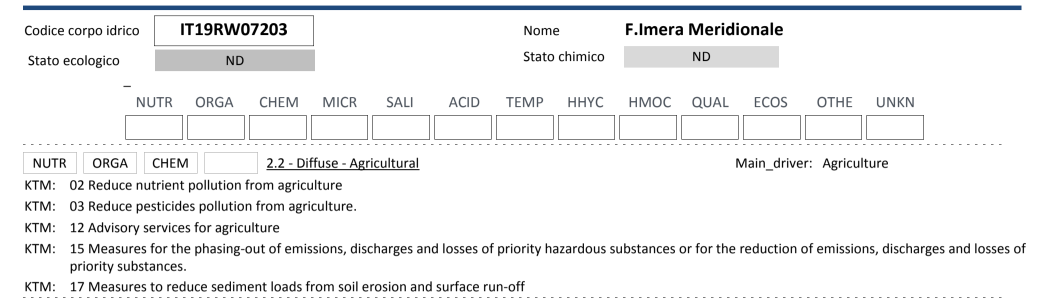
Codice co	orpo idric	co l '	T19RW0	6804				Nom	e	V.di Fa	vara				
Stato ec	ologico		ND					Stato	chimico		ND				
	_														
		NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	НМОС	QUAL	ECOS	OTHE	UNKN	1
										NV					
NUTR	ORGA	CHEM	MICR	<u>1.1 - Po</u>	oint – Urba	an waste w	<u>/ater</u>					Main_driv	er: Urban	developm	ent
KTM: 0	1 Constru	uction or u	upgrades c	of wastew	ater treatr	ment plant	s								
KTM: 1	.5 Measu	res for the	phasing-o	out of emi	issions, dis	charges an	nd losses of	f priority h	azardous s	ubstances	or for the	reduction	of emissio	ns, discha	ges and losses o
p	riority su	bstances.													
ORGA	CHEM	ACID		1.5 - Po	oint - Cont	aminated s	sites or aba	andoned ir	ndustrial si	<u>tes</u>	ľ	Main_driv	er: Indust	ry	
KTM: 0	4 Remed	iation of o	contamina	ted sites (historical ¡	pollution ir	ncluding se	diments, g	groundwate	er, soil).					
NUTR	ORGA	CHEM		<u>2.2 - D</u>	iffuse - Ag	<u>ricultural</u>					ľ	Main_driv	er: Agricu	lture	
KTM: 0	2 Reduce	nutrient	pollution f	rom agric	ulture										
KTM: 0	3 Reduce	pesticide	s pollution	n from agr	riculture.										
KTM: 1	2 Advisor	ry services	for agricu	ulture											
		res for the bstances.	e phasing-o	out of emi	issions, dis	charges an	nd losses of	f priority h	azardous s	ubstances	or for the	reductior	of emissio	ons, discha	rges and losses o
KTM: 1	7 Measu	res to red	uce sedim	ent loads	from soil e	erosion and	d surface ru	un-off							
НМОС				<u>4.2 - D</u>	ams, barri	ers and loc	:ks				ľ	Main_driv	er:		
KTM: 0	5 Improv	ing longit	udinal con	tinuity (e.	g. establis	hing fish pa	asses, dem	olishing ol	d dams).						
НМОС				<u>4.5 - H</u>	ydromorp	hological a	lteration -	<u>Other</u>			ľ	Main_driv	er:		
KTM: 9	9 Other														

Codice cor	rpo idrico	ı	Γ19RW0	6805				Nom	e	T.Burra	iito				
Stato eco	logico		ND					Stato	chimico		ND				
	_														
		NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN	
NUTR	ORGA	CHEM		<u>2.2 - Di</u>	ffuse - Agr	<u>icultural</u>					N	Main_drive	er: Agricu	lture	
KTM: 02	Reduce i	nutrient	pollution f	from agric	ulture										
KTM: 03	Reduce p	oesticide	s pollutior	n from agr	iculture.										
KTM: 12	. Advisory	services	for agricu	ılture											
	Measure iority sub		e phasing-c	out of emi	ssions, dis	charges ar	nd losses of	f priority h	azardous s	ubstances	or for the	reduction	of emissio	ns, discharge	s and losses
KTM: 17	' Measure	s to red	uce sedim	ent loads 1	rom soil e	rosion and	d surface ru	un-off							
ННҮС	QUAL	TEMP	ECOS	3.1 – A	bstraction	or flow di	version – A	Agriculture			N	Main_drive	er: Agricu	lture	
KTM: 07	' Improve	ments in	flow regi	me and/or	establishı	ment of ed	cological flo	ows.							
KTM: 08	Water el	fficiency	technical	measures	for irrigati	on, indust	ry, energy	and house	holds						
KTM: 11	. Progress	in wate	r pricing p	olicy meas	ures for th	ne implem	entation o	f the recov	ery of cos	t of water s	services fro	om agricul	ture		
KTM: 12	Advisory	services	for agricu	ılture											
ННҮС	QUAL	TEMP	ECOS	3.2 - Al	ostraction	or flow div	version – P	ublic wate	r supply		N	Main_drive	er: Urban	developmen	t
KTM: 07	' Improve	ments in	flow regi	me and/or	establishı	ment of ed	cological flo	ows.							
KTM: 08	Water e	fficiency	technical	measures	for irrigati	on, indust	ry, energy	and house	holds						
KTM: 09	Progress	in wate	r pricing p	olicy meas	ures for th	ne implem	entation o	f the recov	ery of cos	t of water s	services fro	om housel	holds		

Codice o	corpo idrico	o IT1	9RW07	7001				Nom	e	F.Palm	a				
Stato e	cologico		Cattivo)				Stato	chimico		Buono				
	_	NUTR C	RGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	HMOC NV	QUAL	ECOS	OTHE	UNKN]
NUTR	ORGA	CHEM	MICR	<u>1.1 - Po</u>	<u>oint – Urba</u>	n waste v	vater_					Main_driv	ver: Urban	developm	ient
KTM:		-						priority h	azardous s	ubstances	or for the	reduction	n of emissio	ns, discha	rges and losses of
ORGA	CHEM	ACID		<u>1.5 - Po</u>	oint - Conta	aminated	sites or aba	andoned ir	idustrial si	<u>tes</u>		Main_driv	ver: Indust	ry	
KTM: (04 Remedi	ation of cor	ntaminat	ed sites (h	nistorical p	ollution i	ncluding se	diments, g	roundwate	er, soil).					
NUTR	ORGA	CHEM		<u>2.2 - Di</u>	ffuse - Agr	<u>icultural</u>						Main_driv	ver: Agricu	lture	
KTM: (02 Reduce	nutrient po	llution fr	om agricı	ulture										
KTM: 0	03 Reduce	pesticides p	ollution	from agri	culture.										
KTM:	12 Advisor	y services fo	or agricul	ture											
	15 Measur oriority sub	•	hasing-o	ut of emis	ssions, disc	charges ar	nd losses of	priority h	azardous s	ubstances	or for the	reduction	n of emissio	ns, discha	rges and losses of
KTM:	17 Measur	es to reduc	e sedime	nt loads f	rom soil e	rosion and	d surface ru	ın-off							
HMOC	99 Other			<u>4.5 - Hy</u>	<u>dromorph</u>	ological a	Ilteration -	<u>Other</u>				Main_driv	ver:		
KIIVI. S	oo Other														





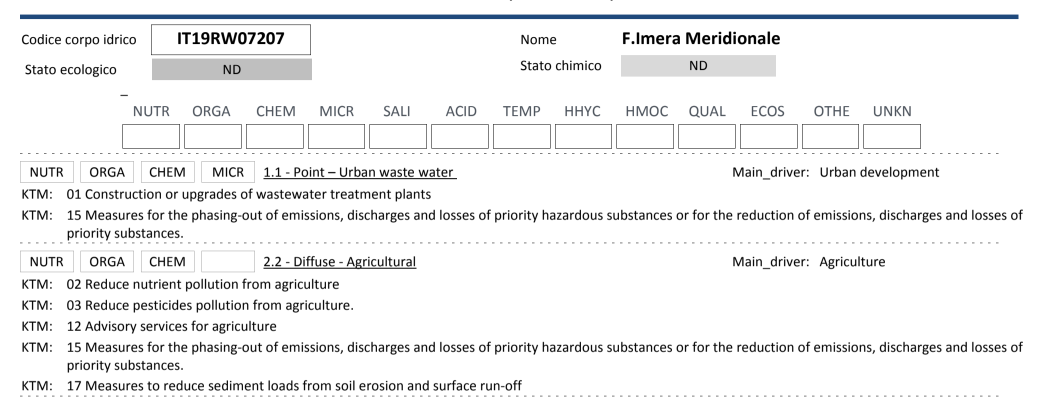


Codice corpo	idrico	ı	T19RW0	7204				Nom	e	F.Imera	meridi	onale			
Stato ecolog	ico		ND					Stato	chimico		ND				
	NUTR ORGA CHI				MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	OTHE	UNKN	
KTM: 02 Re KTM: 03 Re KTM: 12 Ad KTM: 15 Me	duce nut duce pes	trient sticide ervices for the	pollution the pollution of the pollution	from agrice n from agr ulture	culture.		nd losses of	^f priority h	azardous s	ubstances		_	er: Agricu		ges and losses of
KTM: 17 Me	easures t	to red	uce sedim	ent loads f	rom soil e	rosion and	d surface ru	ın-off							

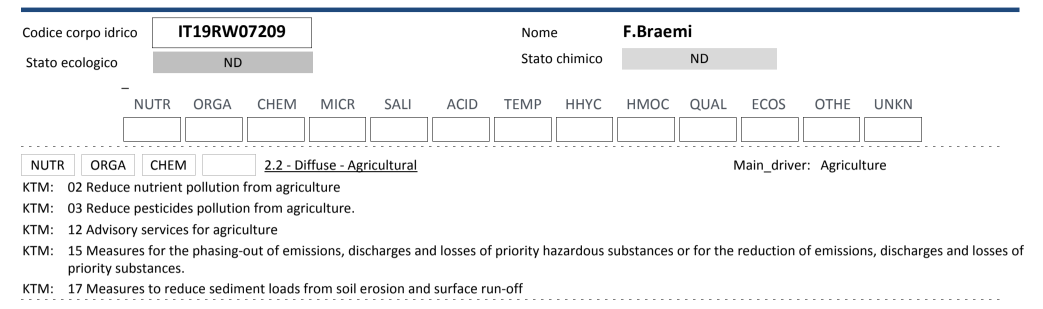
Codice corpo idrico	o I	Γ19RW0	7205				Nome	è	F.More	llo				
Stato ecologico		ND					Stato	chimico		ND				
-	NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	ОТНЕ	UNKN	
NUTR ORGA	СНЕМ	MICR	1.1 - Pc	int – Urba	n waste w	<u>rater</u>					∕lain_drive	r: Urban	developm	ent
KTM: 01 Constru	ction or u	upgrades o									_		•	
	es for the				•		priority ha	nzardous s	ubstances	or for the	reduction	of emissio	ns, dischai	rges and losses of
NUTR ORGA	CHEM		<u>2.2 - Di</u>	ffuse - Agri	<u>icultural</u>					N	∕lain_drive	r: Agricul	lture	
KTM: 02 Reduce	nutrient	pollution f	rom agricu	ulture										
KTM: 03 Reduce	pesticide	s pollutior	n from agri	culture.										
KTM: 12 Advisory	y services	for agricu	ılture											
KTM: 15 Measure priority sub		phasing-o	out of emis	ssions, disc	charges an	d losses of	priority ha	azardous s	ubstances	or for the	reduction	of emissio	ns, dischaı	rges and losses of
KTM: 17 Measure	es to redi	uce sedim	ent loads f	rom soil ei	rosion and	l surface ru	ın-off							
HHYC QUAL	TEMP	ECOS	3.1 – A	bstraction	or flow di	version – A	griculture			N	∕lain_drive	r: Agricul	lture	
KTM: 07 Improve	ements in	flow regir	me and/or	establishn	nent of ec	ological flo	ws.							
KTM: 08 Water e	efficiency	technical ı	measures [·]	for irrigation	on, indust	ry, energy a	and housel	nolds						
KTM: 11 Progress	s in wate	r pricing p	olicy meas	ures for th	e implem	entation of	the recov	ery of cost	t of water s	services fro	om agricult	ture		
KTM: 12 Advisory	y services	for agricu	ılture											
HHYC QUAL	TEMP	ECOS	3.2 - Ab	straction o	or flow div	version – Pu	ublic water	supply		N	∕lain_drive	r: Urban	developm	ent
KTM: 07 Improve	ements in	flow regir	me and/or	establishn	nent of ec	ological flo	ws.							
KTM: 08 Water e	efficiency	technical i	measures	for irrigation	on, indust	ry, energy a	and housel	nolds						

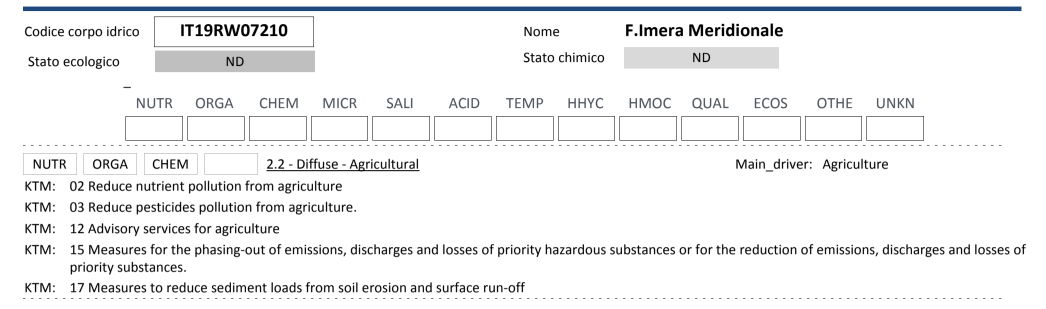
KTM: 09 Progress in water pricing policy measures for the implementation of the recovery of cost of water services from households

Codice corpo idrico	IT	Γ19RW0	7206				Nome	е	T.Torci	coda				
Stato ecologico		ND		ĺ			Stato	chimico		ND				
_ N	IUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	OTHE	UNKN]
NUTR ORGA	CHEM	MICR	<u>1.1 - Pc</u>	int – Urba	n waste w	<u>/ater</u>				ſ	Main_drive	r: Urban	developm	ent
KTM: 01 Construct KTM: 15 Measures priority subs	for the				•		f priority h	azardous s	ubstances	or for the	reduction	of emissio	ns, dischar	rges and losses of
NUTR ORGA	CHEM		<u>2.2 - Di</u>	ffuse - Agr	<u>icultural</u>					ſ	Main_drive	r: Agricul	ture	
KTM: 02 Reduce n	utrient	pollution f	rom agrici	ılture										
KTM: 03 Reduce p	esticide	s pollution	n from agri	culture.										
KTM: 12 Advisory	services	for agricu	ılture											
KTM: 15 Measures priority subs		phasing-o	out of emis	ssions, disc	charges an	nd losses of	f priority h	azardous s	ubstances	or for the	reduction	of emissio	ns, dischar	rges and losses of
KTM: 17 Measures	s to redu	uce sedim	ent loads f	rom soil ei	rosion and	d surface ru	un-off							



Codice corpo idric	o IT	19RW0	7208				Nome	e	V.Furia	no				
Stato ecologico		Cattivo)				Stato	chimico		Cattivo				
-	NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	OTHE	UNKN]
NUTR ORGA	CHEM	MICR	<u>1.1 - Po</u>	oint – Urba	n waste v	<u>vater</u>				ſ	Main_driv	er: Urban	developm	ent
KTM: 15 Measur	11 Construction or upgrades of wastewater treatment plants 15 Measures for 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		<u>2.2 - Di</u>	ffuse - Agr	<u>icultural</u>					1	Main_driv	er: Agricul	ture	
KTM: 02 Reduce	nutrient p	ollution fr	om agric	ulture										
KTM: 03 Reduce	pesticides	pollution	from agr	iculture.										
KTM: 12 Advisor	y services	for agricu	lture											
KTM: 15 Measur priority su		phasing-o	ut of emi	ssions, disc	charges ar	nd losses of	f priority h	azardous s	ubstances	or for the	reduction	of emissio	ns, dischai	rges and losses o
KTM: 17 Measur	es to redu	ce sedime	nt loads f	from soil e	rosion and	d surface ru	un-off							
СНЕМ			<u>2.4 - Di</u>	ffuse – Tra	<u>insport</u>					ſ	Main_driv	er: Transp	ort	
KTM: 21 Measur	es to prev	ent or con	trol the i	nput of pol	llution fro	m urban aı	reas, trans	oort and b	uilt infrastr	ucture				
Sostanza prioritari	ia:	CAS 7440	-02-0		Nic	chel			Misura:		KTM4 + K	TM15		





Codice	corpo idric	:o I	T19RW0	7211				Nome	9	T. Di M	endola				
Stato	ecologico		ND		ĺ			Stato	chimico		ND				
	_	NUTR	ORGA	СНЕМ	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	ОТНЕ	UNKN	
NUTR KTM: KTM:	01 Constru	uction or res for th	upgrades o	of wastewa	ater treatn	•	S	⁻ priority ha	azardous s	ubstances		_	er: Urban	·	ent rges and losses c
ORGA	CHEM 04 Remed						sites or aba				N	Main_drive	er: Industr	У	
NUTR		CHEM	1	2.2 - Di	ffuse - Agr					,	N	/Jain_drive	er: Agricul	ture	
KTM: KTM:	03 Reduce	•	•	_	iculture.										
KTM:	15 Measur priority su 17 Measur	bstances							azardous s	ubstances	or for the	reduction	of emission	ns, dischar	rges and losses o

Codice corpo idrico	IT	19RW0	7212				Nome	ė	F.Imera	a Meridi	onale			
Stato ecologico		Sufficie	nte				Stato	chimico		Cattivo				
N	UTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	OTHE	UNKN	
NUTR ORGA KTM: 01 Construct KTM: 15 Measures priority subst	for the		of wastewa		ent plant	S	priority ha	azardous s	ubstances			er: Urban of emission		ent rges and losses of
CHEM KTM: 21 Measures	to prev	ent or co		ffuse - Urb		<u>=</u>	eas, transp	oort and b	uilt infrastr		/lain_drive	er: Urban	developm	ent, Industry
NUTR ORGA KTM: 02 Reduce no	CHEM utrient p	ollution f	2.2 - Di	ffuse - Agr ulture							Лain_drive	er: Agricul	ture	
KTM: 03 Reduce per KTM: 12 Advisory s KTM: 15 Measures priority subst	services for the	for agricu	ılture		harges an	d losses of	priority ha	azardous s	ubstances	or for the	reduction	of emissior	ns, dischar	rges and losses of
KTM: 17 Measures		ce sedim	ent loads f	rom soil ei	rosion and	l surface ru	ın-off		<u></u>				<u></u> -	
Sostanza prioritaria:		CAS_7440)-02-0		Nic	hel		1	Misura:		KTM4 + K	ΓM15		

Codice corpo idr	ico I	T19RW(07213				Nome	e	F.Braer	ni				
Stato ecologico		ND		ĺ			Stato	chimico		ND				
	NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	OTHE	UNKN	
KTM:										<u> </u>	Main_drive	er:		
Codice corpo idr	ico I	T19RW(07214				Nome	e	T.More	ello				
Stato ecologico		ND		ĺ			Stato	chimico		ND				
	– NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	OTHE	UNKN	
NUTR ORGA	A CHEN	1	<u>2.2 - Di</u>	ffuse - Agr	<u>icultural</u>					ſ	Main_drive	er: Agricul	lture	
			from agric											
	•	•	n from agr	iculture.										
	•	s for agric												
	ures for th ubstances	-	out of emi	ssions, dis	charges an	id losses o	f priority ha	azardous s	substances	or for the	reduction	of emissio	ns, dischar	rges and losses of
KTM: 17 Meas	ures to red	luce sedim	ent loads f	rom soil e	rosion and	d surface ri	un-off							

Codice corp	oo idricc) IT	Γ19RW0	7215				Nom	e	F.Imera	a Meridi	onale		
Stato ecolo	ogico		ND					Stato	chimico		ND			
	_	NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	ОТНЕ	UNKN
	ORGA Construc	CHEM	MICR upgrades o		oint – Urba ater treatn						ין	Main_drive	er: Urban	development
KTM: 15 N	Measure		-			-		f priority h	azardous s	ubstances	or for the	reduction	of emissio	ons, discharges and lo
ORGA (CHEM Remedia	ACID	contaminat					andoned ir			ľ	Main_drive	er: Indust	ry
ННҮС	QUAL	TEMP	ECOS	3.1 – A	bstraction	or flow di		Agriculture		: /:::- <u>/</u> :-	1	Main_drive	er: Agricu	lture
KTM: 08 V	Nater e	fficiency	technical r	neasures	for irrigati	on, indust	ry, energy	and house		t of water s	services fro	om agricul	ture	
KTM: 12 A	Advisory	services /	for agricu	lture										
KTM: 07 Ir	•		flow regir	ne and/or	r establishr	ment of e	cological flo	ublic wate ows. and house	- · · · ·		1	Main_drive	er: Urban	development
		•			_					t of water s	services fro	om housel	nolds	

Codice co	rpo idrico	0	IT19RW	7401				Nome	e	T.Rizzu	to				
Stato eco	ologico		ND					Stato	chimico		ND				
	_ _	NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	HMOC	QUAL	ECOS	ОТНЕ	UNKN	
										INV					
NUTR	ORGA	CHEN	Л	<u>2.2 - Di</u>	ffuse - Agr	<u>icultural</u>					ľ	∕Iain_driv	er: Agricul	ture	
KTM: 02	2 Reduce	nutrien	t pollution	from agricu	ulture										
KTM: 03	Reduce	pesticid	es pollutio	n from agri	culture.										
KTM: 12	2 Advisor	y service	es for agric	ulture											
	Measur			out of emis	ssions, disc	charges ar	nd losses of	f priority ha	azardous s	ubstances	or for the	reduction	of emission	ns, dischar	ges and losses of
KTM: 17	7 Measur	es to re	duce sedim	ent loads f	rom soil e	rosion and	d surface ru	un-off							
НМОС				4.5 - Hy	dromorph	ological a	lteration -	<u>Other</u>				√ain_driv	er:		
KTM: 99	Other														

Codice corpo idrice	o IT1	.9RW075	501				Nome	e	F.Comu	ınelli				
Stato ecologico		ND		ĺ			Stato	chimico		ND				
	NUTR C	DRGA C	CHEM	MICR	SALI	ACID	TEMP	ННҮС	HMOC NV	QUAL	ECOS	ОТНЕ	UNKN	
		grades of w	vastewa		nent plant	S	priority ha	azardous s	ubstances		_	er: Urban of emissio	·	rges and losses o
NUTR ORGA KTM: 02 Reduce	CHEM nutrient po			ffuse - Agr ılture	<u>icultural</u>					N	/lain_driv	er: Agricul	ture	
KTM: 03 Reduce	pesticides p y services fo	oollution fr	om agri											
KTM: 15 Measur priority sul	-	hasing-out	of emis	ssions, disc	charges ar	nd losses of	priority ha	azardous s	ubstances	or for the I	reduction	of emissio	ns, dischar	rges and losses o
KTM: 17 Measur	es to reduce	e sediment	t loads f	rom soil e	rosion and	d surface ru	ın-off							
HMOC KTM: 99 Other			4.5 - Hy	dromorph	ological a	lteration -	<u>Other</u>			٨	/lain_driv	er:		

Codice corpo idrico	IT19RW07502		Nome	F.Comunelli									
Stato ecologico	ND	Ī	Stato chimico	ND									
N	UTR ORGA CHEM	MICR SALI ACID	TEMP HHYC	HMOC QUAL ECOS	OTHE UNKN								
KTM: 08 Water effi	HHYC QUAL TEMP ECOS 3.1 – Abstraction or flow diversion – 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: 08 Water effi	ents in flow regime and/o	bstraction or flow diversion – Pur r establishment of ecological flow for irrigation, industry, energy a sures for the implementation of	ws. nd households	_	ver: Urban development								
HMOC KTM: 05 Improving		ams, barriers and locks g. establishing fish passes, demo	olishing old dams).	Main_dri	ver:								

Codice	corpo idri	со	IT19RW	07503				Nom	e	F.Comu	ınelli				
Stato	ecologico		ND					Stato	chimico		ND				
	-	-													
	ı	NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	НМОС	QUAL	ECOS	OTHE	UNKN	1
										NV					
NUTR	ORGA	CHEN	Л	2.2 - Di	iffuse - Agr	icultural					 }	Main_driv	er: Agricu	lture	
KTM:	02 Reduc	e nutrien	t pollution	from agric	ulture										
KTM:	03 Reduc	e pesticid	es pollutio	n from agr	iculture.										
KTM:	12 Adviso	Advisory services for agriculture													
KTM:		12 Advisory services for agriculture 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.													
KTM:	17 Measu	ires to re	duce sedin	ent loads	from soil e	rosion and	d surface r	un-off							
ННҮС	QUAL	. TEM	P ECOS	3.1 – A	<u>bstraction</u>	or flow di	iversion – A	Agriculture			ľ	Main_driv	er: Agricu	lture	
KTM:	07 Impro	vements i	n flow reg	ime and/oi	r establishr	ment of e	cological flo	ows.							
KTM:	08 Water	efficienc	y technical	measures	for irrigati	on, indust	ry, energy	and house	holds						
KTM:	11 Progre	ss in wat	er pricing p	oolicy meas	sures for th	ne implem	entation o	of the recov	ery of cos	t of water s	services fro	om agricul	lture		
KTM:	12 Adviso	ry service	es for agric	ulture											
HHYC	QUAL	. TEM	P ECOS	3.2 - Al	ostraction	or flow di	version – P	ublic wate	r supply		ľ	Main_driv	er: Urban	developm	ent
KTM:	07 Improv	vements i	n flow reg	ime and/oi	r establishr	ment of e	cological flo	ows.							
KTM:	08 Water	efficienc	y technical	measures	for irrigati	on, indust	ry, energy	and house	holds						
KTM:	09 Progre	ss in wat	er pricing p	olicy meas	sures for th	ne implem	entation o	of the recov	ery of cos	t of water s	services fro	om housel	holds		
НМО				4.2 - Da	ams, barrie	ers and loo	cks				ľ	Main_driv	er:		
KTM:	05 Improv	ving longi	tudinal cor	ntinuity (e.	g. establish	ning fish p	asses, dem	olishing ol	d dams).						

Pressioni e KTM dei Corpi Idrici Superficiali RW 4.5 - Hydromorphological alteration - Other **HMOC** Main driver: KTM: 99 Other IT19RW07701 T.Porcheria Codice corpo idrico Nome Stato chimico Buono Stato ecologico Scarso **NUTR ORGA CHEM MICR** SALI **ACID** HHYC **TEMP HMOC** QUAL **ECOS** OTHE UNKN NV ORGA CHEM MICR **NUTR** 1.1 - Point – Urban waste water Main driver: Urban development 01 Construction or upgrades of wastewater treatment plants 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances. 2.2 - Diffuse - Agricultural **NUTR** ORGA CHEM Main driver: Agriculture 02 Reduce nutrient pollution from agriculture 03 Reduce pesticides pollution from agriculture. 12 Advisory services for agriculture 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances. KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off 4.5 - Hydromorphological alteration - Other **HMOC** Main driver: KTM: 99 Other

Codice corpo id	rico	IT1	L9RW0	7702				Nom	e	T.Cassa	ari				
Stato ecologico)		ND					Stato	chimico		ND				
	NU	JTR (ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	HMOC	QUAL	ECOS	OTHE	UNKN]
NUTR ORG	iA (CHEM	MICR	<u>1.1 - Po</u>	oint – Urba	ın waste v	vater_				N	∕lain_driv	er: Urban	developm	ent
	sures f	or the p	_		ater treatn ssions, disc			f priority h	azardous s	substances	or for the	reduction	of emissio	ns, discha	rges and losses of
NUTR ORG	iA (СНЕМ		<u>2.2 - Di</u>	ffuse - Agr	<u>icultural</u>					N	∕lain_driv	er: Agricul	ture	
		•		rom agric											
	•		•	from agr	iculture.										
	•		or agricul												
KTM: 15 Mea priority		-	hasing-o	ut of emi	ssions, disc	charges ar	nd losses o	f priority h	azardous s	substances	or for the	reduction	ot emissio	ns, discha	rges and losses o
KTM: 17 Mea	sures t	o reduc	e sedime	ent loads f	rom soil e	rosion and	d surface r	un-off							
НМОС				<u>4.2 - Da</u>	ams, barrie	ers and lo	cks_				N	∕lain_driv	er:		
KTM: 05 Impr	oving l	longitud	linal cont	inuity (e.	g. establish	ning fish p	asses, dem	olishing ol	d dams).						
HMOC KTM: 99 Othe	r			4.5 - Hy	/dromorph	nological a	lteration -	Other			N	∕Iain_driv	er:		

Codice corpo idrico	IT	19RW0	7703				Nome	е	T.Gela					
Stato ecologico		ND		Ī			Stato	chimico		ND				
N	IUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	HMOC NV	QUAL	ECOS	ОТНЕ	UNKN	
NUTR ORGA	CHEM	MICR	<u>1.1 - Pc</u>	int – Urba	n waste w	<u>rater</u>				1	Main_drive	r: Urban	developm	ent
KTM: 01 Construct	ion or up	ogrades o	f wastewa	iter treatm	nent plant	S								
KTM: 15 Measures priority subs		phasing-c	out of emis	ssions, disc	charges ar	d losses of	priority ha	azardous s	ubstances	or for the	reduction	of emissio	ns, dischar	ges and losses o
NUTR ORGA	CHEM		<u>2.2 - Di</u>	ffuse - Agr	<u>icultural</u>					1	Main_drive	r: Agricul	lture	
KTM: 02 Reduce n	utrient p	ollution f	rom agricı	ılture										
KTM: 03 Reduce pe	esticides	pollution	n from agri	culture.										
KTM: 12 Advisory	services t	for agricu	lture											
KTM: 15 Measures priority subs		phasing-c	out of emis	ssions, disc	charges ar	id losses of	priority h	azardous s	ubstances	or for the	reduction	of emissio	ns, dischar	ges and losses o
KTM: 17 Measures	to redu	ce sedim	ent loads f	rom soil e	rosion and	l surface rι	ın-off							
HHYC QUAL	TEMP	ECOS	3.1 – A	ostraction	or flow di	version – A	griculture			ſ	Main_drive	r: Agricul	lture	
KTM: 07 Improven	nents in f	flow regir	me and/or	establishr	nent of ed	ological flo	ows.							
KTM: 08 Water eff	iciency t	echnical ı	measures	for irrigation	on, indust	ry, energy	and house	holds						
KTM: 11 Progress i	in water	pricing po	olicy meas	ures for th	ie implem	entation of	f the recov	ery of cos	t of water s	services fr	om agricult	ture		
KTM: 12 Advisory	services	for agricu	lture											
HHYC QUAL	TEMP	ECOS	3.2 - Ab	straction	or flow div	version – P	ublic wateı	r supply		ſ	Main_drive	r: Urban	developm	ent
KTM: 07 Improven	nents in f	flow regir	me and/or	establishr	nent of ed	ological flo	ows.							
KTM: 08 Water eff	iciency t	echnical ı	measures	for irrigation	on, indust	ry, energy	and house	holds						

KTM: 09 Prog	gress in wa	iter pricing p	olicy meas	sures for tr	ie impiem	ientation o	t the recov	ery of cos	t of water s	services fro	om nouser	noias		
НМОС			4.2 - Da	ams, barrie	ers and loo	cks				יו	Main_drive	er:		
KTM: 05 Imp	roving lon	gitudinal cor	ntinuity (e.	g. establish	ning fish p	asses, dem	olishing ol	d dams).						
НМОС			4.5 - H	ydromorph	nological a	ılteration -	<u>Other</u>			ſ	Main_drive	er:		
KTM: 99 Othe	er													
Codice corpo id	drico	IT19RW(07704				Nome	e	T.Cimia	1				
·								chimico		ND				
Stato ecologic	0	ND					Stato	Cililino		ND				
	– NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	OTHE	UNKN	
									NV					
НМОС			4.2 - Da	ams, barrie	ers and lo	<u>cks</u>				1 1	Main_drive	er:		
KTM: 05 Imp	roving lon	gitudinal cor	ntinuity (e.	g. establish	ning fish p	asses, dem	olishing ol	d dams).						
НМОС			4.5 - H	ydromorph	nological a	ılteration -	<u>Other</u>			ין	Main_drive	er:		
KTM: 99 Othe	er —													

Codice	corpo idri	со	IT19RW	07705				Nom	e	T.Cimia	1				
Stato	ecologico		ND					Stato	chimico		ND				
	-	-													
	r	NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	НМОС	QUAL	ECOS	OTHE	UNKN	٦
										NV					
NUTR	ORGA	CHEN	Л	2.2 - Di	iffuse - Agr	<u>icultural</u>					 }	Main_driv	er: Agricu	lture	
KTM:	02 Reduc	e nutrien	t pollution	from agric	ulture										
KTM:	03 Reduc	e pesticid	es pollutio	n from agr	iculture.										
KTM:	12 Adviso														
KTM:		12 Advisory services for agriculture 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.													
KTM:	17 Measu	res to re	duce sedim	ent loads	from soil e	rosion and	d surface r	un-off							
ННҮС	QUAL	TEM	P ECOS	3.1 – A	<u>bstraction</u>	or flow di	iversion – A	Agriculture			ľ	Main_driv	er: Agricu	lture	
KTM:	07 Improv	vements	n flow reg	ime and/oi	r establishr	ment of ed	cological flo	ows.							
KTM:	08 Water	efficienc	y technical	measures	for irrigati	on, indust	ry, energy	and house	holds						
KTM:	11 Progre	ss in wat	er pricing p	oolicy meas	sures for th	ne implem	entation o	f the recov	ery of cos	t of water s	services fro	om agricul	lture		
KTM:	12 Adviso	ry service	es for agric	ulture											
HHYC	QUAL	TEM	P ECOS	3.2 - Al	ostraction	or flow di	version – P	ublic wate	r supply		ľ	Main_driv	er: Urban	developm	ent
KTM:	07 Improv	vements	n flow reg	ime and/oi	r establishr	ment of ed	cological flo	ows.							
KTM:	08 Water	efficienc	y technical	measures	for irrigati	on, indust	ry, energy	and house	holds						
KTM:	09 Progre	ss in wat	er pricing p	olicy meas	sures for th	ne implem	entation o	f the recov	ery of cos	t of water s	services fro	om housel	holds		
НМО				4.2 - Da	ams, barrie	ers and loo	cks				ľ	Main_driv	er:		
KTM:	05 Improv	ving longi	tudinal cor	ntinuity (e.	g. establish	ning fish p	asses, dem	olishing ol	d dams).						

HMOC 4.5 - Hydromorphological alteration - Other Main_driver:

KTM: 99 Other

Codice corpo idric	o I	T19RW(7706				Nom	e	T.Marc	glio				
Stato ecologico		ND					Stato	chimico		ND				
-	NUITO	ODCA	CHENA	MAICD	CALL	A CID	TENAD	11111/6	1111406	OLIAI	FCOC	OTUE	LINUZNI	
Γ	NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN]
]			NV					
NUTR ORGA	CHEM		<u>2.2 - Di</u>	ffuse - Agr	<u>icultural</u>					ľ	Main_driv	er: Agricu	lture	
KTM: 02 Reduce	nutrient	pollution	from agric	ulture										
KTM: 03 Reduce	pesticide	s pollutio	n from agr	iculture.										
KTM: 12 Advisor	y service:	s for agric	ulture											
		e phasing-	out of emi	ssions, disc	charges ar	nd losses o	f priority h	azardous s	ubstances	or for the	reduction	of emissio	ns, dischar	rges and losses o
priority su				f	•	.l								
KTM: 17 Measu	es to red	uce sedim	ient loads 1	rom soil e	rosion and	d surface r	un-off							
HHYC QUAL	TEMP	ECOS	3.1 – A	bstraction	or flow di	iversion – A	Agriculture			ľ	Main_driv	er: Agricu	lture	
KTM: 07 Improv	ements ir	n flow regi	me and/or	establishr	ment of ed	cological flo	ows.							
KTM: 08 Water	efficiency	technical	measures	for irrigation	on, indust	ry, energy	and house	holds						
KTM: 11 Progres	s in wate	r pricing p	olicy meas	sures for th	ne implem	entation o	of the recov	ery of cost	t of water s	services fro	om agricul	lture		
KTM: 12 Advisor	y service:	s for agric	ulture											
HHYC QUAL	TEMP	ECOS	3.2 - Al	ostraction	or flow div	version – P	ublic wate	r supply		ľ	Main_driv	er: Urban	developm	ent
KTM: 07 Improv	ements ir	flow regi	me and/or	establishr	ment of ed	cological flo	ows.							
KTM: 08 Water	efficiency	technical	measures	for irrigation	on, indust	ry, energy	and house	holds						
KTM: 09 Progres	s in wate	r pricing p	olicy meas	sures for th	ne implem	entation o	of the recov	ery of cos	t of water s	services fro	om housel	holds		
нмос			4.5 - H	ydromorph	nological a	ılteration -	<u>Other</u>			N	Main_driv	er:		
KTM: 99 Other														

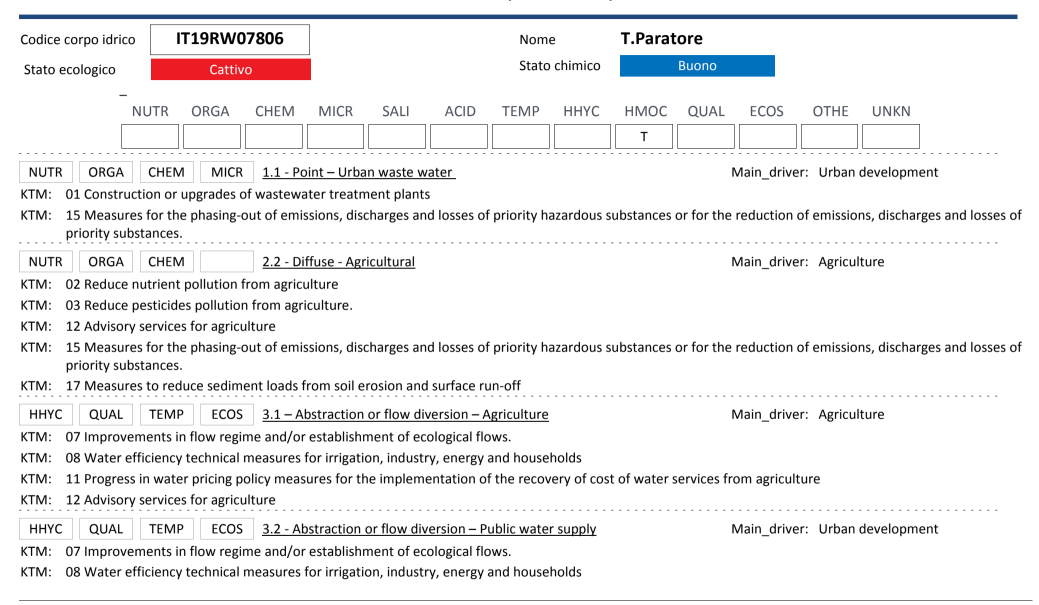
Codice corpo idrico IT19R		RW07801				Nome	e	T.Terra	na				
Stato ecologico	co ND					Stato	chimico	ND					
- NU	JTR OR	GA CHEM	MICR	SALI	ACID	TEMP	ННҮС	HMOC F	QUAL	ECOS	ОТНЕ	UNKN	
KTM: 02 Reduce nu	sticides po	ition from agric		icultural					N	Лаin_drive	er: Agricul	ture	
KTM: 15 Measures priority substa	•	sing-out of emi	ssions, disc	charges an	nd losses of	priority ha	azardous s	ubstances	or for the	reduction	of emissio	ns, dischar	ges and losses of
KTM: 17 Measures	to reduce s	ediment loads	rom soil e	rosion and	d surface ru	ın-off							
HMOC KTM: 99 Other		4.5 - H	<u>/dromorph</u>	nological a	<u>lteration -</u>	<u>Other</u>			N	/Jain_drive	er:		

Codice corpo idric	IT19RW07802						Nome	e	T.Ficuz	za				
Stato ecologico		ND			ĺ			Stato chimico		ND				
_			CHEM	MICR	SALI	ACID	TEMP	ННҮС	HMOC F	QUAL	ECOS	ОТНЕ	UNKN]
	•	grades of w	vastewa		nent plant	S	f priority ha	azardous s	ubstances		_	er: Urban of emissio	·	ent rges and losses o
NUTR ORGA KTM: 02 Reduce	CHEM nutrient po			ffuse - Agr ulture	<u>icultural</u>					N	/lain_driv	er: Agricul	ture	
	pesticides p		_	culture.										
KTM: 15 Measur priority sul	-	hasing-out	of emis	ssions, disc	charges ar	nd losses of	f priority ha	azardous s	ubstances	or for the	reduction	of emissio	ns, dischar	rges and losses o
KTM: 17 Measur	es to reduce	e sediment	t loads f	rom soil e	rosion and	d surface ru	un-off							
HMOC KTM: 99 Other			4.5 - Hy	<u>rdromorph</u>	nological a	Ilteration -	<u>Other</u>			N	//ain_driv	er:		

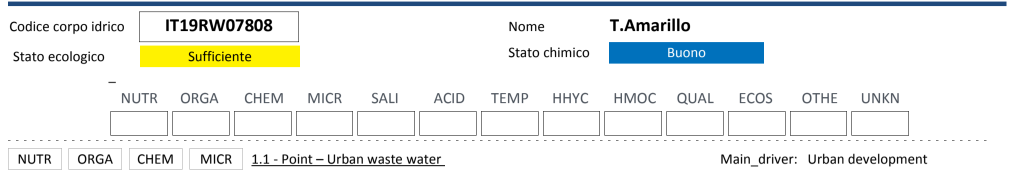
Codice corpo idrico Stato ecologico		IT19RW07803			Nome T.Ficuzza								
		Scars	50				Stato	Stato chimico		Cattivo			
-	NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	OTHE	UNKN
					07.1_1				F				
NUTR ORGA	СНЕМ		2.2 - Di	ffuse - Agr	icultural		1			· · · · · · · · · · · · · · · · · · ·	Main_drive	er: Agricu	lture
TM: 02 Reduce	nutrient	pollution	from agric	ulture									
TM: 03 Reduce	pesticide	s pollutio	n from agri	culture.									
TM: 12 Advisor	y services	for agric	ulture										
TM: 15 Measur priority sul		phasing-	out of emi	ssions, dis	charges ar	nd losses o	f priority h	azardous s	ubstances	or for the	reduction	of emissio	ns, discharges and lo
TM: 17 Measur		uce sedim	nent loads f	rom soil e	rosion and	d surface ri	un-off						
НМОС	1		4.5 - Hy	/dromorpl	nological a	lteration -	<u>Other</u>				Main_drive	er:	
TM: 99 Other													
ostanza prioritari	<u>a:</u>	CAS_743	9-97-6		Mer	curio	_		Misura:		KTM4 + K	TM15	
ostanza prioritari		EEA_32-02-0			sommatoria di pesticidi				N 4: 0	ıra: KTM3			

Codice corpo idrico	IT19R	W07804				Nome	e	F.Acate	Dirillo				
Stato ecologico	Suf	ficiente				Stato	chimico		Cattivo				
- N	UTR ORG	GA CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	OTHE	UNKN	
NUTR ORGA	CHEM	ИICR <u>1.1 - Р</u>	oint – Urba	n waste w	<u>/ater</u>				N	Main_drive	er: Urban	developm	ient
	for the phas	des of wastew sing-out of emi		•		f priority h	azardous s	ubstances	or for the	reduction	of emissio	ns, discha	rges and losses o
ORGA CHEM	ACID	<u>1.5 - Po</u>	oint - Conta	aminated :	sites or ab	andoned ir	idustrial si	<u>tes</u>	ľ	Main_drive	er: Industi	ry	
KTM: 04 Remediati	ion of contar	minated sites (historical p	ollution ir	ncluding se	diments, g	roundwate	er, soil).					
NUTR ORGA	CHEM	<u>2.2 - D</u>	iffuse - Agr	<u>icultural</u>					ľ	Main_drive	er: Agricul	lture	
KTM: 02 Reduce nu	utrient pollut	tion from agric	ulture										
•	•	ution from agr	iculture.										
KTM: 12 Advisory s		_											
KTM: 15 Measures priority subst		sing-out of emi	ssions, disc	charges ar	id losses o	f priority h	azardous s	ubstances	or for the	reduction	of emissio	ns, discha	rges and losses o
KTM: 17 Measures	to reduce se	ediment loads	from soil e	rosion and	d surface ri	un-off							
НМОС		<u>4.5 - H</u>	ydromorph	nological a	lteration -	<u>Other</u>			ľ	Main_drive	er:		
KTM: 99 Other													
Sostanza prioritaria:	CAS_	_7439-97-6		Merc	curio			Misura:		KTM4 + K	TM15		
Sostanza prioritaria:	EE.A	A_32-02-0	s	ommatoria	ı di pesticidi	i		Misura:		KTM3	3		

Codice corpo idr	ico I 7	Γ19RW0	7805				Nom	e	F.Acate	e Dirillo				
Stato ecologico		Scarso)				Stato	chimico		Buono				
	NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	HMOC T	QUAL	ECOS	OTHE	UNKN]
NUTR ORGA	CHEM	MICR	<u>1.1 - Po</u>	oint – Urba	ın waste v	vater_				I	Main_driv	er: Urban	developm	ent
KTM: 15 Meas	ruction or uures for the ubstances.				-		f priority h	azardous s	ubstances	or for the	reduction	of emissio	ns, discha	rges and losses o
NUTR ORG	A CHEM		<u>2.2 - Di</u>	ffuse - Agr	<u>icultural</u>					1	Main_driv	er: Agricu	lture	
	e nutrient	•	_											
	ce pesticide ory services	•	_	iculture.										
KTM: 15 Meas	-	_		ssions, disc	charges ar	nd losses of	f priority h	azardous s	ubstances	or for the	reduction	of emissio	ns, discha	rges and losses o
KTM: 17 Meas	ures to red	uce sedime	ent loads f	from soil e	rosion and	d surface ru	un-off							
НМОС			<u>4.2 - Da</u>	ams, barrie	ers and loo	cks_				1	Main_driv	er:		
KTM: 05 Impro	ving longit	udinal con	tinuity (e.	g. establish	ning fish p	asses, dem	olishing ol	d dams).						
НМОС			<u>4.5 - H</u>	<u>ydromorph</u>	nological a	Ilteration -	<u>Other</u>			1	Main_driv	er:		
KTM: 99 Other														



KTM: 09 Progress in	n water pr	icing po	licy meas	ures for th	e implem	entation o	f the recov	ery of cos	t of water	services fro	om housel	nolds		
НМОС			<u>4.5 - Hy</u>	<u>/dromorph</u>	ological a	<u>lteration -</u>	<u>Other</u>			1	Main_drive	er:		
KTM: 99 Other														
Codice corpo idrico	IT19	RW0	7807				Nom	e	F. Acat	e Dirillo				
Stato ecologico		Scarso					Stato	chimico		Buono				
- N	UTR OF	RGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	OTHE	UNKN	
									F					
NUTR ORGA	CHEM	MICR	<u>1.1 - Pc</u>	oint – Urba	n waste w	<u>rater</u>					Main_drive	er: Urban	developm	ent
KTM: 01 Constructi	on or upgi	rades of	wastewa	ater treatm	ent plant	S								
KTM: 15 Measures priority subst		asing-o	ut of emis	ssions, disc	harges ar	nd losses of	f priority h	azardous s	ubstances	or for the	reduction	of emissio	ns, dischai	rges and losses o
NUTR ORGA	CHEM		<u>2.2 - Di</u>	ffuse - Agri	<u>icultural</u>					1	Main_drive	er: Agricul	ture	
KTM: 02 Reduce nu	itrient poll	ution fr	om agrici	ulture										
KTM: 03 Reduce pe	esticides po	ollution	from agri	iculture.										
KTM: 12 Advisory s	ervices for	r agricul	ture											
KTM: 15 Measures priority subst	•	asing-o	ut of emis	ssions, disc	harges ar	nd losses of	f priority h	azardous s	ubstances	or for the	reduction	of emissio	ns, dischai	rges and losses o
KTM: 17 Measures	to reduce	sedime	nt loads f	rom soil ei	rosion and	d surface ru	un-off							
НМОС			<u>4.5 - Hy</u>	/dromorph	ological a	lteration -	<u>Other</u>			ľ	Main_drive	er:		
KTM: 99 Other														



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	IT1	L9RW0	7809				Nome	9	T.Mona	achello				
Stato ecologico		ND		ĺ			Stato	chimico		ND				
_ N	IUTR (ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	OTHE	UNKN	
NUTR ORGA KTM: 01 Construct KTM: 15 Measures priority subs	for the p	_	f wastewa		nent plant	S	f priority ha	azardous s	ubstances		_	er: Urban of emissio	•	ent rges and losses o
NUTR ORGA KTM: 02 Reduce not KTM: 03 Reduce pot KTM: 12 Advisory st KTM: 15 Measures priority subst	esticides services for the p	pollution or agricu	rom agricu from agri Iture	iculture.		nd losses of	f priority ha	azardous s	ubstances			er: Agricu of emissio		ges and losses o
HMOC KTM: 99 Other	s to reduc	e sedime	_			d surface ru					лаin_driv	er:		

Codice co	rpo idric	0	IT19RW(08001				Nome	е	F.lppai	ri .				
Stato eco	ologico		Sufficie	nte				Stato	chimico		Cattivo				
	_	NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	HMOC F	QUAL	ECOS	OTHE	UNKN	
ORGA	CHEM	ACIE)	<u>1.5 - Po</u>	oint - Cont	aminated :	sites or aba	andoned in	ıdustrial si	<u>tes</u>	1	Main_drive	er: Industr	ТУ	
KTM: 04	l Remedi	ation of	contamina	ited sites (I	nistorical p	ollution ir	cluding se	diments, g	roundwate	er, soil).					
NUTR	ORGA	CHEN	V	<u>2.2 - Di</u>	ffuse - Agr	<u>icultural</u>					1	Main_drive	er: Agricul	ture	
KTM: 02	2 Reduce	nutrien	t pollution	from agric	ulture										
KTM: 03	Reduce	pesticid	es pollutio	n from agr	iculture.										
KTM: 12	2 Advisor	y service	es for agric	ulture											
	Measur			out of emi	ssions, dis	charges an	id losses of	priority h	azardous s	ubstances	or for the	reduction	of emissio	ns, dischar	rges and losses of
KTM: 17	7 Measur	es to re	duce sedim	ent loads f	rom soil e	rosion and	l surface ru	ın-off							
HMOC KTM: 99	Other			<u>4.5 - Hy</u>	<u>/dromorpl</u>	nological a	<u>lteration -</u>	<u>Other</u>			I	Main_drive	er:		

Codice corpo idrico	IT19RW08002		Nome	F.Ippa	ri				
Stato ecologico	Sufficiente		Stato chimico		Cattivo				
KTM: 01 Construction	CHEM MICR 1.1 - Point or upgrades of wastew or the phasing-out of em	MICR SALI ACID oint – Urban waste water rater treatment plants issions, discharges and losses		HMOC				UNKN developmo	
NUTR ORGA KTM: 02 Reduce nut KTM: 03 Reduce per KTM: 12 Advisory se	crient pollution from agriculticides pollution from agriculture or the phasing-out of em		of priority hazardous	substances		Main_drive			ges and losses o
KTM: 17 Measures t	o reduce sediment loads	from soil erosion and surface	run-off	<u>-</u>					
Sostanza prioritaria:	CAS_7440-43-9	Cadmio		Misura:		KTM4 + K	TM15		
Sostanza prioritaria:	EEA_32-02-0	sommatoria di pestic	idi	Misura:		KTM3	3		
Sostanza prioritaria:	CAS_2921-88-2	clorpirifos		Misura:		KTM3	3		

Codice corpo idrico	IT19RW0	8003				Nom	e	F.Ippar	i			
Stato ecologico	ND					Stato	chimico		ND			
-		0			4.015	T 51.45			0	5000	07115	
NU ⁻	TR ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	OTHE	UNKN
								Т				
NUTR ORGA C												lture
KTM: 02 Reduce nutr												
KTM: 03 Reduce pest	ticides pollutio	n from agri	culture.									
KTM: 12 Advisory ser	vices for agric	ulture										
KTM: 15 Measures for priority substan		out of emis	ssions, dis	charges ar	nd losses o	f priority h	azardous s	ubstances	or for the	reduction	of emissio	ns, discha
KTM: 17 Measures to	reduce sedim	ent loads f	rom soil e	rosion and	d surface r	un-off						
НМОС		<u>4.5 - Hy</u>	<u>dromorpl</u>	hological a	lteration -	<u>Other</u>			ı	Main_drive	er:	
KTM: 99 Other												
Sostanza prioritaria:	CAS_7439	9-97-6		Merc	curio			Misura:		KTM4 + K	TM15	
Sostanza prioritaria:	CAS_62	-73-7		diclo	rvos			Misura:		KTM:	3	
Sostanza prioritaria:	EEA_32	-02-0		sommatorio	a di pesticid	i		Misura:		KTM:	3	
Sostanza prioritaria:	CAS_292	1-88-2		clorp	irifos			Misura:		KTM:	3	

Codice corpo idrico	IT19RW	08101				Nome	e	T.Grass	sullo-Cav	va Biddio	emi		
Stato ecologico	Suffici	ente				Stato	chimico		Cattivo				
NU	JTR ORGA	СНЕМ	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	ОТНЕ	UNKN	
KTM: 02 Reduce nu	•	from agric		<u>icultural</u>						Main_drive	er: Agricul	ture	
KTM: 03 Reduce per	•	ŭ	riculture.										
KTM: 12 Advisory se	J												
KTM: 15 Measures to priority substa		-out of emi	issions, dis	charges an	d losses of	priority h	azardous s	ubstances	or for the	reduction	of emissior	ns, dischar	rges and losses of
KTM: 17 Measures	o reduce sedir	nent loads	from soil e	rosion and	surface ru	ın-off							
Sostanza prioritaria:	CAS_74:	39-92-1		Pion	nbo			Misura:	KTN	И4 + KTM15	5 + KTM21		

Codice corpo idrico	IT1	9RW08	3201				Nome	e	F.Irmin	io				
Stato ecologico		Scarso					Stato	chimico		Buono				
- NI	UTR C	RGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	ОТНЕ	UNKN	
NUTR ORGA	CHEM	MICR	1.1 - Po	int – Urba	n waste w	rater_				<u> </u>	/lain_drive	er: Urban	developm	ent
KTM: 01 Constructi KTM: 15 Measures priority subst	for the p				•		f priority ha	azardous s	ubstances	or for the	reduction	of emissio	ns, dischar	rges and losses o
NUTR ORGA	CHEM		<u>2.2 - Di</u>	ffuse - Agri	<u>cultural</u>					N	/lain_drive	er: Agricul	ture	
KTM: 02 Reduce nu	utrient po	llution fr	om agricı	ılture										
KTM: 03 Reduce pe	•		Ū	culture.										
KTM: 12 Advisory s		•												
KTM: 15 Measures priority subst	•	hasing-ou	ut of emis	ssions, disc	harges an	d losses of	f priority ha	azardous s	ubstances	or for the	reduction	of emissio	ns, dischar	rges and losses o
KTM: 17 Measures	to reduce	e sedimei	nt loads f	rom soil er	osion and	l surface ru	ın-off							
НМОС			<u>4.2 - Da</u>	ıms, barrie	rs and loc	<u>ks</u>				N	/lain_drive	er:		
KTM: 05 Improving	longitudi	inal conti	nuity (e.g	g. establish	ing fish pa	sses, dem	olishing old	d dams).						
HMOC KTM: 99 Other			<u>4.5 - Hy</u>	<u>dromorph</u>	ological a	lteration -	<u>Other</u>			N	/lain_drive	er:		
Sostanza prioritaria:		EEA_32-0	2-0		ommatoria	di pesticidi	,	1	Misura:		KTM3	3		

Codice	cor	po idrio	со	IT	19RW	08202				Nom	e	F.Irmir	nio						
Stato	eco	ogico			Scars	50				Stato	chimico		Buono						
		_	- NU	TR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	ОТЬ	HE L	JNKN		_
NUTR		ORGA	. (CHEM	MICE	R <u>1.1 - P</u>	oint – Urba	an waste v	<u>vater</u>					Main_driv	ver: Url	oan dev	/elopm	ent	
KTM: KTM:	15		res fo	or the		of wastew out of emi		•		f priority h	azardous s	substances	or for the	reduction	n of emi	ssions,	discha	ges and loss	es o
NUTR		ORGA		CHEM		2.2 - D	iffuse - Agı	<u>ricultural</u>						Main_driv	ver: Ag	ricultur	e		
KTM: KTM: KTM:	03	Reduce	e pes	ticides		from agric n from agr ulture													
KTM:		Measu ority su			phasing-	out of emi	ssions, dis	charges ar	nd losses o	f priority h	azardous s	substances	or for the	reduction	n of emi	ssions,	discha	rges and loss	ies o
KTM:	17	Measu	res t	o redu	ice sedin	ent loads	from soil e	rosion an	d surface ri	un-off									_
НМО						<u>4.2 - D</u>	ams, barri	ers and lo	cks_					Main_driv	ver:				
KTM:	05	Improv	ing l	ongitu	ıdinal cor	ntinuity (e.	g. establisl	hing fish p	asses, dem	olishing ol	d dams).								=
НМО						<u>4.5 - H</u>	ydromorp	hological a	ılteration -	<u>Other</u>				Main_driv	ver:				
KTM:	99	Other																	

Codice corp	po idrico	IT1	L9RW0	8203				Nome	9	F.Irmin	io				
Stato ecolo	ogico		ND		ĺ			Stato	chimico		Buono				
	- N	UTR (ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	HMOC F	QUAL	ECOS	OTHE	UNKN	
KTM: 01 C		for the p	_	f wastewa	ater treatn	n waste w nent plants charges an	S	⁻ priority ha	azardous s	ubstances		_	er: Urban	·	ent ges and losses of
	ORGA Reduce nu	CHEM utrient po	ollution f		ffuse - Agr ulture	<u>icultural</u>					P	Main_drive	er: Agricul	ture	
KTM: 12 A	Reduce pe Advisory s	ervices f	or agricu	lture			.d				au fau th a		af aminain	aa diaabaa	
prio	ority subst	ances.	_				d losses of I surface ru		azardous s	ubstances	or for the	reduction	ot emissio	ns, dischar	ges and losses of
HMOC KTM: 99 C	Other			4.5 - Hy	/dromorph	nological a	lteration -	<u>Other</u>				Main_drive	er:		

Codice co	orpo idrio	co	IT19RW(08204				Nom	e	F.Irmin	io				
Stato eco	ologico		Sufficie	ente				Stato	chimico		Buono				
	-	NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	OTHE	UNKN]
NUTR KTM: 02	ORGA 2 Reduce		M t pollution		iffuse - Agr ulture	<u>icultural</u>					<u> </u>	Лain_drive	er: Agricul	ture	1
			les pollutio	•											
KTM: 12	2 Adviso	ry servic	es for agric	ulture											
	5 Measu riority su			out of emi	ssions, disc	charges an	nd losses of	priority h	azardous s	ubstances	or for the	reduction	of emissio	ns, discha	rges and losses of
KTM: 17	7 Measu	res to re	duce sedim	ent loads	from soil e	rosion and	d surface ru	ın-off							
Sostanza	prioritar	ia:	EEA_32	-02-0	S	ommatoria	ı di pesticidi			Misura:		KTM3	3		

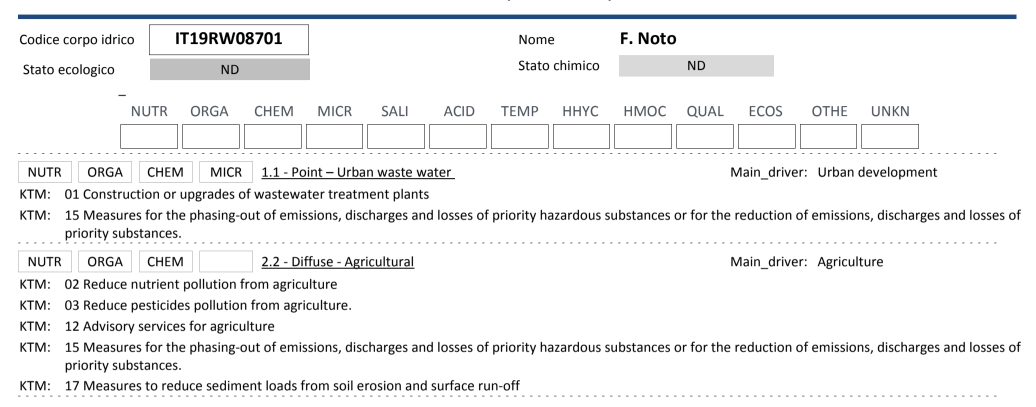
Codice corpo idrico	IT19RW0	8301				Nom	e	T.Passo	Gatta (T.di Mo	dica)		
Stato ecologico	Sufficie	nte				Stato	chimico		Cattivo				
- NU	TR ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	OTHE	UNKN	
NUTR ORGA	CHEM MICR	<u>1.1 - Po</u>	oint – Urba	an waste w	<u>/ater</u>				ľ	Main_drive	er: Urban	developm	ent
	n or upgrades			•		f priority b	azardaus s	uhetanese.	or for the	raduation	of omissio	ne diseba	race and locace of
KTM: 15 Measures f priority substa		out or emi	ssions, ais	cnarges an		priority n	azardous s	substances	or for the	reduction	oi emissio	ns, aiscna	rges and losses of
NUTR ORGA	CHEM	<u>2.2 - Di</u>	iffuse - Agı	<u>ricultural</u>					1	Main_drive	er: Agricu	lture	
KTM: 02 Reduce nut	rient pollution	from agric	ulture										
KTM: 03 Reduce per	ticides pollutio	n from agr	iculture.										
KTM: 12 Advisory se	rvices for agric	ulture											
KTM: 15 Measures f priority substa		out of emi	ssions, dis	charges an	nd losses of	f priority h	azardous s	substances	or for the	reduction	of emissio	ns, discha	rges and losses of
, ,	o reduce sedim	ent loads f	from soil e	rosion and	d surface ru	un-off							
Sostanza prioritaria:	CAS_7439	9-92-1		Pior	mbo			Misura:	KTI	M4 + KTM1	5 + KTM21		
Sostanza prioritaria:	CAS_7439	9-97-6		Merc	curio			Misura:		KTM4 + K	TM15		

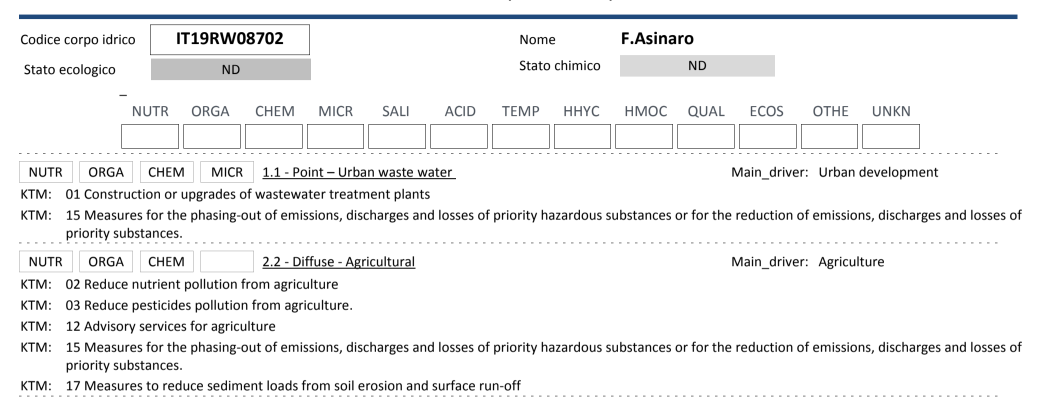
Codice corpo idrico	IT19RW0	8401				Nom	e	T.Fava	ra				
Stato ecologico	Sufficie	nte				Stato	chimico		Cattivo				
- NU	TR ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	OTHE	UNKN]
NUTR ORGA	CHEM MICR	<u>1.1 - Pc</u>	oint – Urba	an waste v	<u>vater</u>				ſ	Main_drive	er: Urban	developm	ient
priority substa			ssions, dis ffuse - Agr		nd losses of	f priority h	azardous s	substances			of emissio er: Agricu		rges and losses o
KTM: 03 Reduce per	rient pollution	n from agri											
•			ssions, dis	charges ar	nd losses of	f priority h	azardous s	substances	or for the	reduction	of emissio	ns, discha	rges and losses o
KTM: 17 Measures t	o reduce sedim	ent loads f	rom soil e	rosion an	d surface ru	un-off		<u>-</u>				<u></u>	
Sostanza prioritaria:	EEA_32-	02-0	5	sommatori	a di pesticidi	1		Misura:		KTM:	3		
Sostanza prioritaria:	CAS_330	-54-1		diu	ıron			Misura:		KTM:	3		

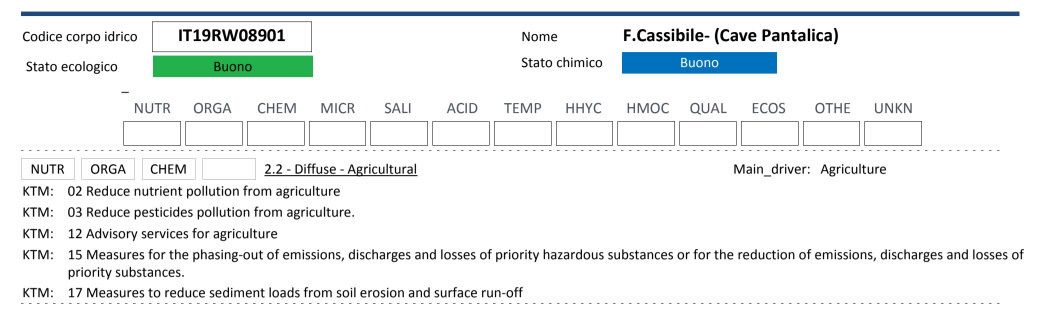
Codice co	orpo idrio	co	IT	19RW(8601				Nome	e	F. Tella	iro				
Stato ec	ologico			Sufficie	nte				Stato	chimico		Buono				
	_	NU [*]	TR	ORGA	СНЕМ	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	ОТНЕ	UNKN	
ORGA KTM: 0	CHEM 4 Remed		ACID n of c	ontamina		oint - Contaminated sites or abandoned industrial sites Main_driver: Industry historical pollution including sediments, groundwater, soil).										
NUTR	ORGA	C	HEM		<u>2.2 - D</u>	iffuse - Agr	<u>icultural</u>					1	Main_driv	er: Agricul	ture	
KTM: 0	3 Reduce	e pes	ticides		from agric n from agr ulture											
р	riority su	ıbstaı	nces.					nd losses of d surface ru		azardous s	ubstances	or for the	reduction	of emission	ns, dischar	ges and losses of
Sostanza				EEA_32	<u></u>			ı di pesticidi			Misura:		KTM	<u> </u>		

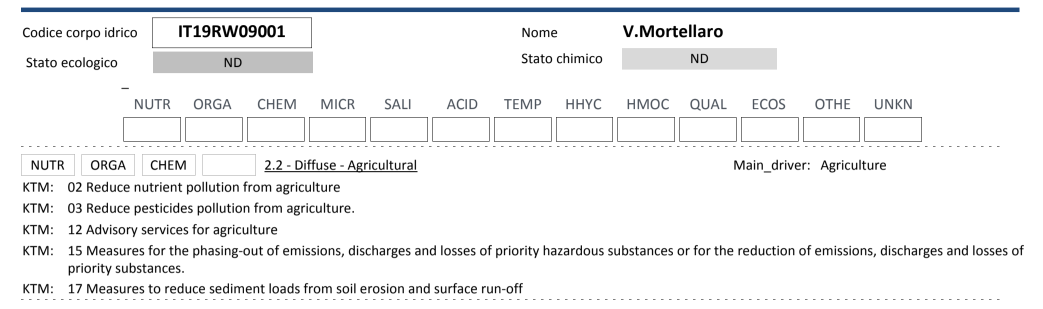
Codice cor	rpo idrico	o	T19RW(08602				Nome	e	V.Stafe	nna (Ca	va Gran	de)		
Stato ecol	logico		ND		ĺ			Stato	chimico		ND				
	_	NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	OTHE	UNKN	
KTM: 03	Reduce	pesticid	pollution	from agricung from agricung from agriculturent from		icultural					Γ	Лain_drive	er: Agricul	ture	
KTM: 15	Measur iority sub	es for thostances	e phasing-	out of emis		_			azardous s	ubstances	or for the	reduction	of emissio	ns, dischar	ges and losses of
KTM: 17	Measur	es to rec	luce sedim	ent loads f	rom soil e	rosion and	d surface ru	un-off							
HMOC KTM: 99	Other			<u>4.5 - Hy</u>	<u>dromorph</u>	ological a	<u>lteration -</u>	<u>Other</u>			P	/Jain_drive	er:		

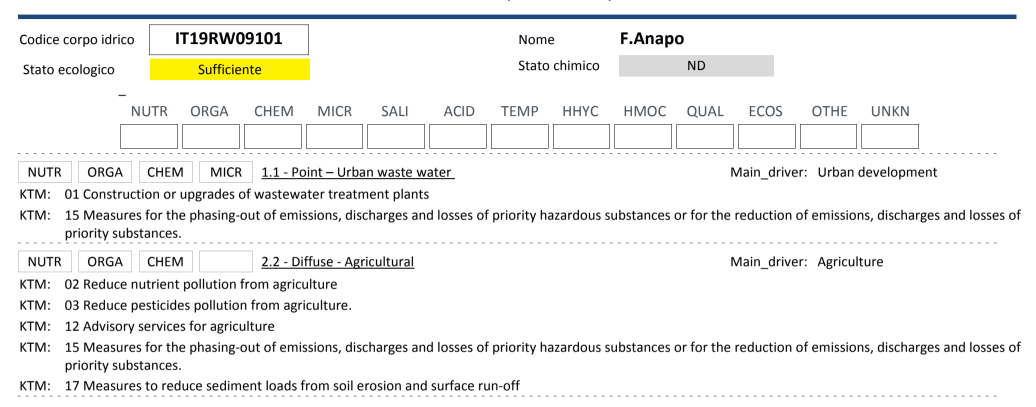
Codice corpo idrico	IT1	.9RW0	8603				Nome	9	F.Tellar	о				
Stato ecologico		ND		ĺ			Stato	chimico		ND				
_ N	IUTR C	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	OTHE	UNKN	
NUTR ORGA KTM: 01 Construct KTM: 15 Measures priority subs	for the p	_	f wastewa		nent plant	S	f priority ha	azardous s	ubstances		_	er: Urban	•	ent ges and losses o
priority subs	esticides p services fo s for the p tances.	oollution or agricu hasing-o	rom agricu from agri Iture out of emis	iculture. ssions, disc	charges ar			azardous s	ubstances (er: Agricu of emissio		ges and losses o
HMOC KTM: 99 Other	s to reduce	e seaime	_			Iteration -				N	/ain_driv	 er:		





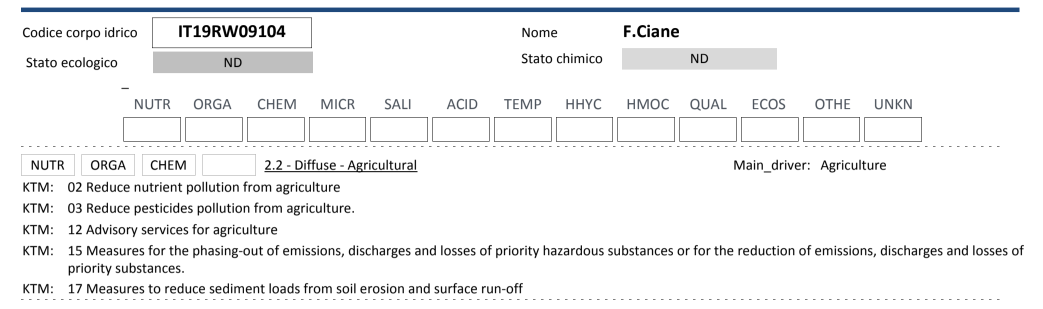






Codice corpo idri	со	IT19RW(09102				Nom	е	F.Anap	0			
Stato ecologico		Buon	0				Stato	chimico		ND			
- [NUTR	ORGA	СНЕМ	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	OTHE	UNKN
KTM:											Main_driv	er:	

Codice	corpo idric	o I	T19RW0	9103				Nome	e	F.Anap	o				
Stato e	cologico		ND		ĺ			Stato	chimico		ND				
	-	NUTR	ORGA	СНЕМ	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	ОТНЕ	UNKN	
KTM:		es for th	upgrades o	of wastewa		nent plant	S	f priority h	azardous s	ubstances		_		developm	ent ges and losses o
ORGA KTM:	CHEM 04 Remed	ACID	contamina					andoned ir diments, g			1	Main_drive	er: Indust	ry	
			n pollution fes pollution	rom agric		icultural						Main_drive	er: Agricu	lture	
KTM: KTM:	12 Advisor 15 Measur priority su	y service es for th bstances	es for agricue phasing-c	ulture out of emis	ssions, disc				azardous s	ubstances	or for the	reduction	of emissio	ns, dischar	ges and losses o



Codice corpo idrico	I	Γ19RW0	9201				Nome	<u> </u>	T.Mulir	nello				
Stato ecologico		ND					Stato	chimico		ND				
_ N	IUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	HMOC F	QUAL	ECOS	ОТНЕ	UNKN	
NUTR ORGA KTM: 02 Reduce n KTM: 03 Reduce p KTM: 12 Advisory	esticide	pollution f s pollutior	rom agricu n from agri		<u>cultural</u>					N	∕lain_drive	er: Agricul	ture	
KTM: 15 Measures priority subs		phasing-c	out of emis	sions, disc	harges an	d losses of	priority ha	ızardous sı	ubstances	or for the	reduction	of emissio	ns, dischar	ges and losses of
KTM: 17 Measures	to redu	uce sedim	ent loads f	rom soil er	osion and	surface ru	ın-off							
HMOC KTM: 99 Other			<u>4.5 - Hy</u>	<u>dromorph</u>	ological al	teration - (<u>Other</u>			N	/lain_drive	er:		

Codice corpo idric	СО	IT19RW0	9202				Nome	е	T. T.Ma	rcellino	-Carrub	а	
Stato ecologico		ND					Stato	chimico		ND			
_	NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	OTHE	UNKN
KTM:										1	Main_drive	er:	

Codice	corpo idrio	co l	T19RW(9301				Nom	e	T.Trigo	na				
Stato	ecologico		ND					Stato	chimico		ND				
	_	. —													
		NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	HMOC	QUAL	ECOS	OTHE	UNKN	
										F					
ORGA	CHEM	I ACID		1.5 - Po	oint - Conta	aminated	sites or ab	andoned ir	ndustrial si	tes	<u> </u>	Main driv	er: Indust	ry	´
KTM:	04 Remed	diation of d	contamina					ediments, g				_		,	
NUTR	ORGA	CHEM	I	2.2 - Di	ffuse - Agr	<u>icultural</u>						Main_driv	er: Agricu	lture	
KTM:	02 Reduce	e nutrient	pollution	from agric	ulture										
KTM:	03 Reduce	e pesticide	es pollutio	n from agr	iculture.										
KTM:	12 Adviso	ry services	s for agric	ulture											
KTM:			e phasing-	out of emi	ssions, disc	charges ar	nd losses o	f priority h	azardous s	ubstances	or for the	reduction	of emissio	ns, dischai	rges and losses o
KTN1.	priority su 17 Measu		uca sadim	ent loads	from soil a	rocion an	d curfaca r	un-off							
KTM:															
HHYC								<u>Agriculture</u>			ı	Main_driv	er: Agricu	lture	
KTM:	07 Improv	vements ir	n flow regi	me and/o	establishr	ment of e	cological fl	ows.							
KTM:	08 Water	efficiency	technical	measures	for irrigation	on, indust	ry, energy	and house	holds						
KTM:	11 Progre	ss in wate	r pricing p	olicy meas	sures for th	ne implem	entation o	of the recov	ery of cost	t of water s	services fr	om agricu	lture		
KTM:	12 Adviso	ry services	s for agric	ulture											
ННҮС	QUAL	TEMP	ECOS	3.2 - Al	ostraction	or flow di	version – P	ublic wate	r supply		ı	Main_driv	er: Urban	developm	ent
KTM:	07 Improv	vements ir	n flow regi	me and/oi	establishr	ment of e	cological fl	ows.							
KTM:	08 Water	efficiency	technical	measures	for irrigation	on, indust	ry, energy	and house	holds						
KTM:	09 Progre	ss in wate	r pricing p	olicy meas	sures for th	ne implem	entation o	of the recov	ery of cost	t of water s	services fr	om house	holds		

Pressioni e KTM dei Corpi Idrici Superficiali RW 4.5 - Hydromorphological alteration - Other **HMOC** Main driver: KTM: 99 Other IT19RW09302 V. di Carcarone Codice corpo idrico Nome Stato chimico ND Stato ecologico ND **NUTR ORGA CHEM MICR** SALI **ACID** HHYC QUAL **ECOS TEMP HMOC** OTHE UNKN Т ORGA CHEM MICR **NUTR** 1.1 - Point – Urban waste water Main driver: Urban development 01 Construction or upgrades of wastewater treatment plants 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances. 2.2 - Diffuse - Agricultural **NUTR** ORGA CHEM Main driver: Agriculture 02 Reduce nutrient pollution from agriculture 03 Reduce pesticides pollution from agriculture. 12 Advisory services for agriculture 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances. KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off 4.5 - Hydromorphological alteration - Other **HMOC** Main driver: KTM: 99 Other

Codice corpo idrico	IT:	19RW0	9303				Nome	е	T. Cave	:				
Stato ecologico		ND					Stato	chimico		ND				
_ N	IUTR (ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	HMOC	QUAL	ECOS	ОТНЕ	UNKN	
NUTR ORGA	СНЕМ	MICR	<u>1.1 - Po</u>	int – Urba	n waste w	<u>/ater</u>				ا ۔ ۔ ۔ ۔ ۔ ۔ ۔ ۔ ا	Main_drive	er: Urban	developm	ent
KTM: 01 Construct	•	•			•					.				
KTM: 15 Measures priority subs		phasing-c	out of emis	ssions, disc	charges an	id losses of	priority ha	azardous s	substances	or for the	reduction	of emissio	ns, dischar	rges and losses
NUTR ORGA	CHEM		2.2 - Di	ffuse - Agr	<u>icultural</u>					ı	Main_drive	er: Agricu	lture	
KTM: 02 Reduce n	utrient p	ollution f	rom agricu	ılture										
KTM: 03 Reduce p	esticides	pollution	from agri	culture.										
KTM: 12 Advisory	services f	for agricu	lture											
KTM: 15 Measures priority subs		phasing-c	out of emis	ssions, disc	charges an	nd losses of	f priority ha	azardous s	substances	or for the	reduction	of emissio	ns, dischar	rges and losses
KTM: 17 Measures	to reduc	ce sedim	ent loads f	rom soil e	rosion and	d surface ru	ın-off							
HHYC QUAL	TEMP	ECOS	3.1 – Al	ostraction	or flow di	version – A	griculture			ı	Main_drive	er: Agricu	lture	
KTM: 07 Improven	nents in f	flow regir	_ ne and/or	establishr	nent of ed	cological flo	ows.							
KTM: 08 Water eff	ficiency te	echnical ı	measures	for irrigation	on, indust	ry, energy	and house	holds						
KTM: 11 Progress	in water	pricing po	olicy meas	ures for th	e implem	entation of	f the recov	ery of cos	t of water	services fr	om agricul	ture		
KTM: 12 Advisory	services f	for agricu	lture											
HHYC QUAL	TEMP	ECOS	3.2 - Ab	straction	or flow div	version – P	ublic wateı	r supply		1	Main_drive	er: Urban	developm	ent
KTM: 07 Improven	nents in f	flow regir	me and/or	establishr	nent of ed	cological flo	ows.							
KTM: 08 Water eff	ficiency te	echnical ı	measures	for irrigation	on, indust	ry, energy	and house	holds						

KTM: 09 Progress in wa	ter pricing policy measures for the implementation of the recovery of cost of water	services from households	
НМОС	4.1 - Physical alteration of channel/bed/riparian area/shore	Main_driver:	
KTM: 06 Improving hyd	romorphological conditions of water bodies other than longitudinal continuity		
(TM: 23 Natural water	retention measures		
НМОС	4.5 - Hydromorphological alteration - Other	Main_driver:	
KTM: 99 Other			

Codice corpo idrico) I	IT19RW09304					Nome	e	F.Reina	-Sant'A	ndrea			
Stato ecologico			ND					Stato chimico		ND					
	-	NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	HMOC	QUAL	ECOS	OTHE	UNKN	
NUTI	R ORGA	CHEM	MICR	1.1 - Pc	oint – Urba	n waste w	vater_				1	Main_drive	er: Urban	developm	ent
KTM: KTM:	01 Construction 15 Measure priority sub	es for the	. •			•		f priority ha	azardous s	ubstances	or for the	reduction	of emissio	ons, dischar	rges and losses o
NUTI	RORGA	CHEM		<u>2.2 - Di</u>	ffuse - Agr	<u>icultural</u>					1	Main_drive	er: Agricu	lture	
KTM:	02 Reduce	nutrient	pollution	from agric	ulture										
KTM:	03 Reduce	pesticide	s pollutio	n from agr	iculture.										
KTM:	12 Advisory	services	for agricu	ulture											
KTM:	15 Measure priority sub		phasing-	out of emi	ssions, disc	charges an	id losses of	f priority ha	azardous s	ubstances	or for the	reduction	of emissio	ns, dischar	rges and losses o
KTM:	17 Measure	es to red	uce sedim	ent loads f	rom soil e	rosion and	d surface ru	ın-off							
HHY	QUAL	TEMP	ECOS	3.1 – A	bstraction	or flow di	version – A	Agriculture			ſ	√ain_drive	er: Agricu	lture	
KTM:	07 Improve	ments in	flow regi	me and/or	establishr	nent of ed	cological flo	ows.							
KTM:	08 Water e	fficiency	technical	measures	for irrigation	on, indust	ry, energy	and house	holds						
KTM:	11 Progress	in wate	r pricing p	olicy meas	ures for th	ie implem	entation o	f the recov	ery of cos	t of water :	services fro	om agricul	ture		
KTM:	12 Advisory	services	for agricu	ulture											
HHY	QUAL	TEMP	ECOS	3.2 - Al	ostraction	or flow div	version – P	ublic wate	r supply		1	Main_drive	er: Urban	developm	ent
KTM:	07 Improve	ments in	flow regi	me and/or	establishr	nent of ed	ological flo	ows.							
KTM:	08 Water e	fficiency	technical	measures	for irrigation	on, indust	ry, energy	and house	holds						

CTM: 09 Progress in water pr	icing policy measures for the implementation of the recovery of cost o	f water services from households	
НМОС	4.5 - Hydromorphological alteration - Other	Main_driver:	
(TM: 99 Other			

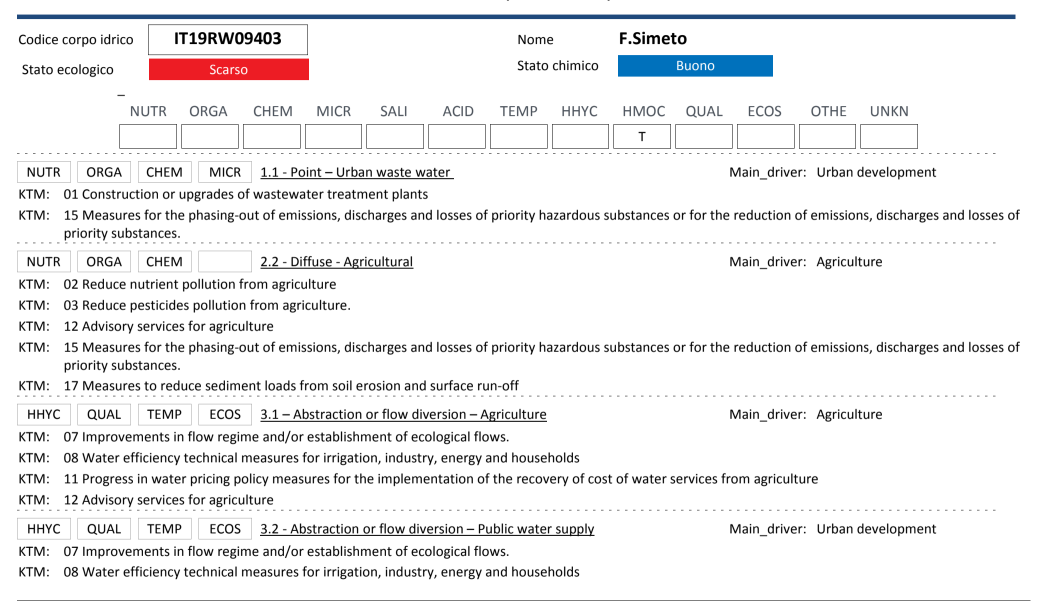
Codice corpo idrico Stato ecologico		IT19RW09305						Nome	e	F.S.Leonardo					
								Stato chimico		ND					
	- NUTR	ORG	6A	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	ОТНЕ	UNKN	
NUTR ORG	iA CHE	M	ИICR	1.1 - Po	oint – Urba	ın waste w	<u>rater</u>					Main_drive	er: Urban	developm	ent
KTM: 15 Meas		he phas			ssions, disc	•		f priority h	azardous s	ubstances	or for the	reduction	of emissio	ns, dischar	ges and losses
NUTR ORG	iA CHE	М		2.2 - Di	ffuse - Agr	<u>icultural</u>					ı	Main_drive	er: Agricu	lture	
KTM: 02 Redu	ce nutrie	nt pollut	tion fr	om agricu	ulture										
KTM: 03 Redu	ce pestici	des poll	ution	from agri	culture.										
KTM: 12 Advis	ory servi	es for a	gricul	lture											
	sures for t		sing-o	ut of emis	ssions, disc	charges ar	nd losses of	f priority h	azardous s	ubstances	or for the	reduction	of emissio	ns, dischar	ges and losses
KTM: 17 Meas	sures to re	educe se	edime	nt loads f	rom soil e	rosion and	d surface ru	un-off							
HHYC QUA	AL TEN	1P E	COS	3.1 – Al	bstraction	or flow di	version – A	Agriculture			1	Main_drive	er: Agricu	lture	
KTM: 07 Impr	ovements	in flow	regin	_ ne and/or	establish	ment of ed	cological flo	ows.							
KTM: 08 Wate	er efficien	cy techn	nical n	neasures	for irrigati	on, indust	ry, energy	and house	holds						
KTM: 11 Prog	ress in wa	ter prici	ing po	licy meas	ures for th	ne implem	entation o	f the recov	ery of cos	t of water	services fr	om agricul	ture		
KTM: 12 Advis	ory servi	es for a	gricul	lture											
HHYC QUA	AL TEN	1P E	cos	<u>3.2 - Ab</u>	straction	or flow div	version – P	ublic wate	r supply		1	Main_drive	er: Urban	developm	ent
KTM: 07 Impr	ovements	in flow	regin	ne and/or	establish	ment of ed	cological flo	ows.							
KTM: 08 Wate	er efficien	cy techn	nical n	neasures	for irrigati	on, indust	ry, energy	and house	holds						

09 Progress in water	pricing policy measures for	the implementation of th	e recovery of cost of wat	er services from households	

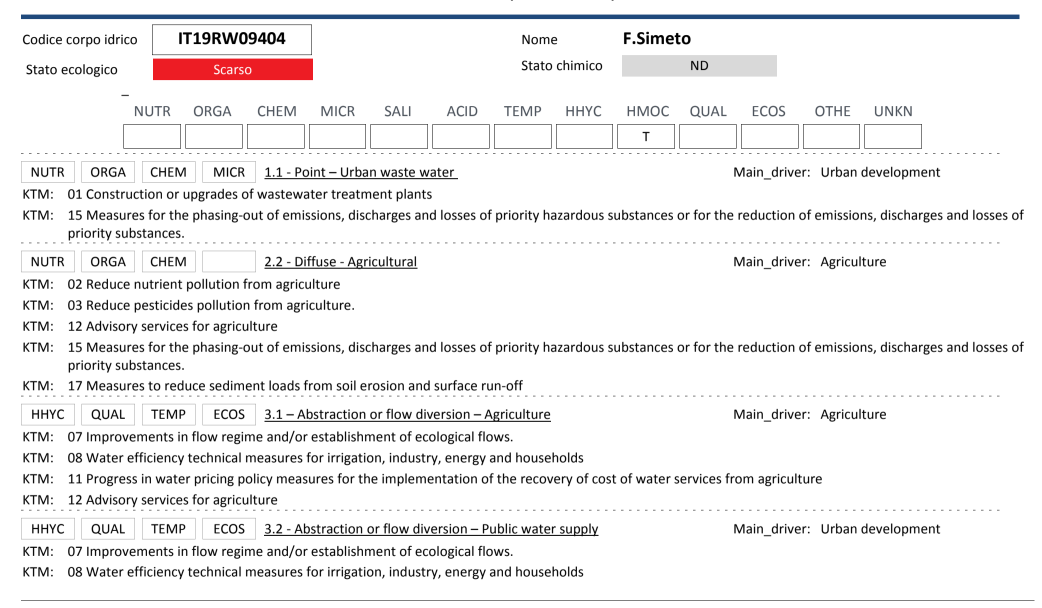
Codice corpo idrico									to						
Stato ecologico		ND					Stato	chimico		ND					
_ N	IUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	ОТНЕ	UNKN		
NUTR ORGA KTM: 02 Reduce n	CHEM utrient p	ollution		_											
KTM: 12 Advisory KTM: 15 Measure	 O3 Reduce pesticides pollution from agriculture. I2 Advisory services for agriculture M: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances. 														
HHYC QUAL KTM: 07 Improver	TEMP	ECOS	3.1 – A	bstraction	or flow di	version – A	Agriculture				 1ain_driv	er: Agricul	ture		
KTM: 08 Water ef KTM: 11 Progress KTM: 12 Advisory	in water	pricing p	olicy meas	_					t of water s	ervices fro	m agricu	ture			
KTM: 08 Water ef	HHYC QUAL TEMP ECOS 3.2 - Abstraction or flow diversion – Public water supply (TM: 07 Improvements in flow regime and/or establishment of ecological flows. (TM: 08 Water efficiency technical measures for irrigation, industry, energy and households														
HMOC KTM: 99 Other	4.5 - Hydromorphological alteration - Other Main_driver:														

Codice	corpo idr	ico	IT:	19RW(09402				Nom	e	F.Sime					
Stato e	cologico			ND		ĺ			Stato	chimico		ND				
		_														
		NUTF	(ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	НМОС	QUAL	ECOS	OTHE	UNKN	7
											Т					
NUTR	ORG	A CH	EM		<u>2.2 - Di</u>	ffuse - Agr	icultural						лаin_driv	er: Agricu	lture	
KTM:	02 Redu	e nutrie	nt po	ollution	 from agric	ulture										
KTM:	03 Reduc	ce pestic	ides	pollutio	n from agr	iculture.										
KTM:	12 Advis	ory serv	ces f	or agric	ulture											
KTM:	15 Meas priority s			ohasing-	out of emi	ssions, dis	charges an	nd losses o	f priority h	azardous s	ubstances	or for the	reduction	of emissio	ns, dischai	rges and losses
KTM:	17 Meas	ures to i	educ	e sedim	ent loads i	from soil e	rosion and	d surface r	un-off							
ННҮС	QUA	L TE	MР	ECOS	3.1 – A	<u>bstraction</u>	or flow di	version – A	Agriculture			N	/Jain_driv	er: Agricu	lture	
KTM:	07 Impro	vement	s in f	low regi	ime and/or	establishı	ment of ed	cological flo	ows.							
KTM:	08 Wate	r efficier	cy te	echnical	measures	for irrigati	on, indust	ry, energy	and house	holds						
KTM:	11 Progr	ess in w	ater _l	oricing p	olicy meas	sures for th	ne implem	entation o	of the recov	ery of cos	t of water s	services fro	om agricu	ture		
KTM:	12 Advis	ory serv	ces f	or agric	ulture											
ННҮС	QUA	L TE	MР	ECOS	3.2 - Al	ostraction	or flow div	version – P	ublic wate	r supply		N	//ain_driv	er: Urban	developm	ent
KTM:	07 Impro	vement	s in f	low regi	ime and/or	establishı	ment of ed	cological flo	ows.							
KTM:	08 Wate	r efficier	cy te	echnical	measures	for irrigati	on, indust	ry, energy	and house	holds						
KTM:	09 Progr	ess in w	iter _l	oricing p	olicy meas	sures for th	ne implem	entation o	of the recov	ery of cos	t of water :	services fro	om house	holds		
НМОС					4.2 - Da	ams, barrie	ers and loc	locks Main_driver:								
KTM:	05 Impro	ving lon	gituc	dinal cor	ntinuity (e.	g. establish	ning fish pa	asses, dem	olishing ol	d dams).						

НМОС	4.5 - Hydromorphological alteration - Other	Main_driver:
TM: 99 Other		

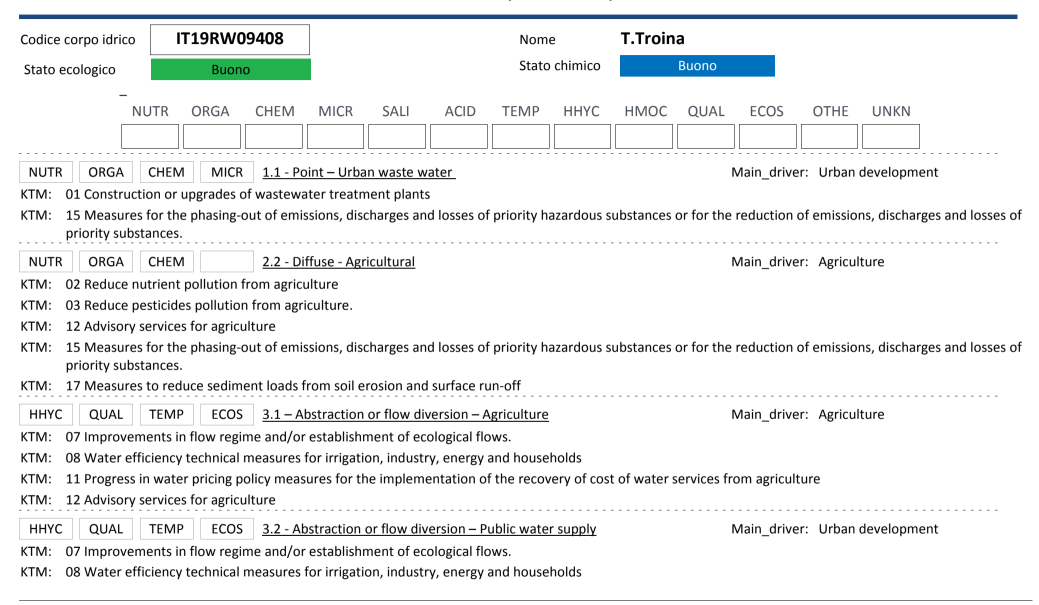


TM: 09 Progress in water pricing pol	icy measures for the implementation of the recovery of cost of water services	from households
HMOC	4.2 - Dams, barriers and locks	Main_driver:
TM: 05 Improving longitudinal conti	nuity (e.g. establishing fish passes, demolishing old dams).	
НМОС	4.5 - Hydromorphological alteration - Other	Main_driver:
CTM: 99 Other		



HMOC Sther		4.5	- Hydromorpl	nological a	lteration -	<u>Other</u>			1 	Main_drive	er:	
Codice corpo idrico	IT1	19RW09405				Nome	e	T.della	Saracer	na		
Stato ecologico		Cattivo				Stato	chimico		Buono			
_ N	IUTR (ORGA CHE	M MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	OTHE	UNKN
NUTR ORGA	CHEM		- Point – Urba						ľ	viain_drive	er: Urban	developmer
KTM: 01 Construct KTM: 15 Measure priority subs	tion or up s for the p stances.	ogrades of was ohasing-out of	ewater treatr	nent plant	S				or for the	_		·
KTM: 01 Construct KTM: 15 Measure priority subs Codice corpo idrico	tion or up s for the p stances.	ogrades of was ohasing-out of	ewater treatr	nent plant	S	Nome	e	ubstances T.Mart	or for the	_		·
KTM: 01 Construct KTM: 15 Measure priority subs	tion or up s for the p stances.	ogrades of was ohasing-out of	ewater treatr	nent plant	S	Nome			or for the	_		·
KTM: 01 Construct KTM: 15 Measure priority subs Codice corpo idrico Stato ecologico	tion or up s for the p stances.	ogrades of was ohasing-out of	ewater treatr	nent plant	S	Nome	e		or for the	_		·

Codice corpo idri	Codice corpo idrico IT19RW09407						Nom	e	T.Cutò				
Stato ecologico						Stato	chimico		Buono				
-	NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	OTHE	UNKN
KTM:] [J <u></u>				Main_driv	er:		



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

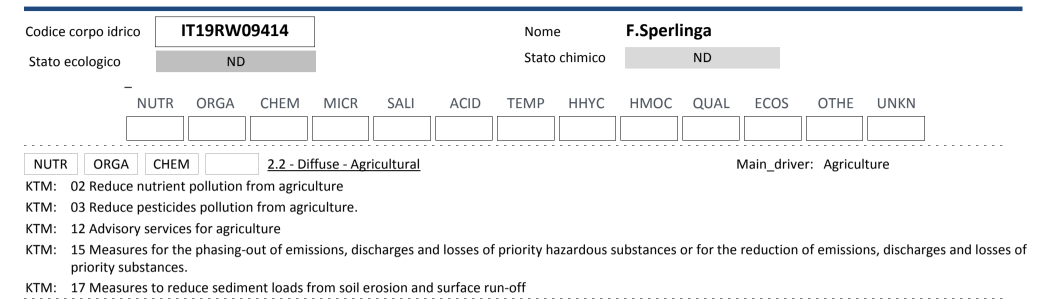
Codice corpo idrico	IT19	RW09409				Nom	e	F.di so	to di Tr	oina			
Stato ecologico	Su	ıfficiente				Stato	chimico		Buono				
N	UTR OR	GA CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	OTHE	UNKN	
NUTR ORGA CHEM MICR 1.1 - Point – Urban waste water KTM: 01 Construction or upgrades of wastewater treatment plants													ent
	for the pha			•		f priority h	azardous s	ubstances	or for the	reduction	of emissio	ns, dischar	ges and losses o
NUTR ORGA	CHEM	<u>2.2 - Di</u>	ffuse - Agr	<u>ricultural</u>					ſ	Main_drive	er: Agricul	ture	
KTM: 02 Reduce nu	utrient pollu	ition from agric	ulture										
KTM: 03 Reduce pe	esticides po	llution from agr	iculture.										
KTM: 12 Advisory s	services for	agriculture											
KTM: 15 Measures priority subst	•	sing-out of emi	ssions, dis	charges ar	nd losses o	f priority h	azardous s	ubstances	or for the	reduction	of emissio	ns, dischar	ges and losses o
KTM: 17 Measures	to reduce s	sediment loads	from soil e	rosion and	d surface ri	un-off							
НМОС		4.5 - H	ydromorpl	nological a	ılteration -	<u>Other</u>			ין	Main_drive	er:		
KTM: 99 Other													

Codice corpo idric	co	IT19RW(9410				Nome	e	F.Sperl	inga				
Stato ecologico		ND		ĺ			Stato	chimico		ND				
- -	NUTR	ORGA	СНЕМ	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	OTHE	UNKN	
									F					
NUTR ORGA	A CHEM 2.2 - Diffuse - Agricultural Main_driver: Agricultu												ture	
KTM: 02 Reduce	nutrien	t pollution	 from agric	ulture										
KTM: 03 Reduce	e pesticio	des pollutio	n from agr	iculture.										
KTM: 12 Advisor	ry servic	es for agric	ulture											
KTM: 15 Measu priority su			out of emi	ssions, disc	charges ar	nd losses of	f priority ha	azardous s	ubstances	or for the	reduction	of emissio	ns, dischar	ges and losses o
KTM: 17 Measu	res to re	duce sedim	ent loads f	rom soil e	rosion and	d surface ru	un-off							
HMOC KTM: 99 Other			4.5 - Hy	/dromorph	nological a	Ilteration -	<u>Other</u>			1	Main_driv	er:		

Codice	cor	rpo idrico IT19RW09411 Nome									e	F.Cera	mi						
Stato 6	ecol	ogico			Sufficie	ente				Stato	chimico		Buono						
		_	NU ⁻	TR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	OTH	HE U	JNKN		
NUTR		ORGA	С	HEM	MICE	1.1 - Po	oint – Urba	an waste v	<u>vater</u>					Main_driv	ver: Urk	oan dev	elopm	ent	
KTM: KTM:	15		res fo	or the		of wastewa out of emi		•	s nd losses o	f priority h	azardous s	substances	or for the	reduction	n of emi	ssions, (dischaı	ges and l	osses o
NUTR		ORGA	С	HEM		2.2 - Di	ffuse - Agı	<u>ricultural</u>						Main_driv	ver: Agı	riculture	е		
KTM: KTM: KTM:	03	Reduce	e pest	ticides		from agric n from agr ulture													
KTM:		Measu ority su			phasing-	out of emi	ssions, dis	charges ar	nd losses o	f priority h	azardous s	substances	or for the	reduction	n of emi	ssions, (discha	ges and l	osses o
KTM:	17	Measu	res to	o redu	ice sedim	ent loads	from soil e	rosion and	d surface ri	un-off									
НМОС	:					4.2 - Da	ams, barri	ers and lo	cks_					Main_driv	ver:				
KTM:	05	Improv	ing lo	ongitu	dinal cor	ntinuity (e.	g. establisl	ning fish p	asses, dem	olishing ol	d dams).								
НМОС						4.5 - H	ydromorpl	nological a	ılteration -	<u>Other</u>				Main_driv	ver:				
KTM:	99	Other																	

Codice corpo idrico	ľ	T19RW0	9412				Nom	e	F.Ceran	ni			
Stato ecologico ND						Stato	chimico		ND				
NI	UTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	OTHE	UNKN
KTM:	M·								ľ	Main_driv	er:		

Codice corpo idrico	IT1	.9RW094	413				Nome	e	F.Sperl	inga				
Stato ecologico		ND					Stato	chimico		ND				
NUTR ORGA	NUTR O	ORGA (1.1 - Po	MICR	SALI n waste w	ACID	TEMP	ННҮС	HMOC F	QUAL	ECOS	OTHE	UNKN	ent
KTM: 01 Constru KTM: 15 Measure priority sub	es for the pl				•		f priority ha	azardous s	ubstances	or for the I	reductior	of emissio	ns, dischar	rges and losses o
NUTR ORGA KTM: 02 Reduce	CHEM	ollution fro		ffuse - Agr ulture	<u>icultural</u>					N	/lain_driv	er: Agricul	ture	
KTM: 03 Reduce KTM: 12 Advisory	pesticides p	oollution fr	rom agri											
KTM: 15 Measure priority sub	-	hasing-out	t of emis	ssions, disc	charges ar	nd losses of	f priority ha	azardous s	ubstances	or for the I	reduction	of emissio	ns, dischar	rges and losses o
KTM: 17 Measure	es to reduce	e sedimen	t loads f	rom soil e	rosion and	d surface ru	un-off							
HMOC KTM: 99 Other			4.5 - Hy	<u>dromorph</u>	nological a	Ilteration -	<u>Other</u>			٨	/lain_driv	er:		



Codice corpo idric	:o 11	Γ19RW09	9415				Nom	e	F.Dittai	no				
Stato ecologico		ND		ĺ			Stato	chimico		ND				
_														
_	NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	OTHE	UNKN	
NUTR ORGA	СНЕМ		2.2 - Di	ffuse - Agr	<u>icultural</u>						Main_drive	er: Agricu	lture	
KTM: 02 Reduce	nutrient	pollution fr	om agrici	ulture										
KTM: 03 Reduce	pesticide	s pollution	from agri	culture.										
KTM: 12 Advisor	ry services	for agricul	lture											
TM: 15 Measur priority su		phasing-o	ut of emis	ssions, disc	charges ar	nd losses o	f priority h	azardous s	ubstances	or for the	reduction	of emissio	ons, discharges a	nd losses
KTM: 17 Measu		ıce sedime	ent loads f	rom soil e	rosion and	d surface ri	un-off							
HHYC QUAL	TEMP	ECOS	<u>3.1 – Al</u>	bstraction	or flow di	version – A	Agriculture			ı	Main_drive	er: Agricu	lture	
KTM: 07 Improv	ements in	flow regin	ne and/or	establishr	nent of ed	cological flo	ows.							
KTM: 08 Water	efficiency	technical m	neasures	for irrigation	on, indust	ry, energy	and house	holds						
KTM: 11 Progres	ss in water	r pricing po	olicy meas	ures for th	e implem	entation o	f the recov	ery of cos	t of water s	ervices fr	om agricult	ture		
KTM: 12 Advisor	ry services	for agricul	lture											
		FCOC	3.2 - Ah	straction	or flow div	version – P	ublic wate	r supply		1	Main_drive	er: Urban	development	
HHYC QUAL	TEMP	ECOS	<u> </u>											
HHYC QUAL		flow regim			nent of ed	cological flo	ows.						·	
HHYC QUAL	rements in		ne and/or	establishr		•		holds					·	

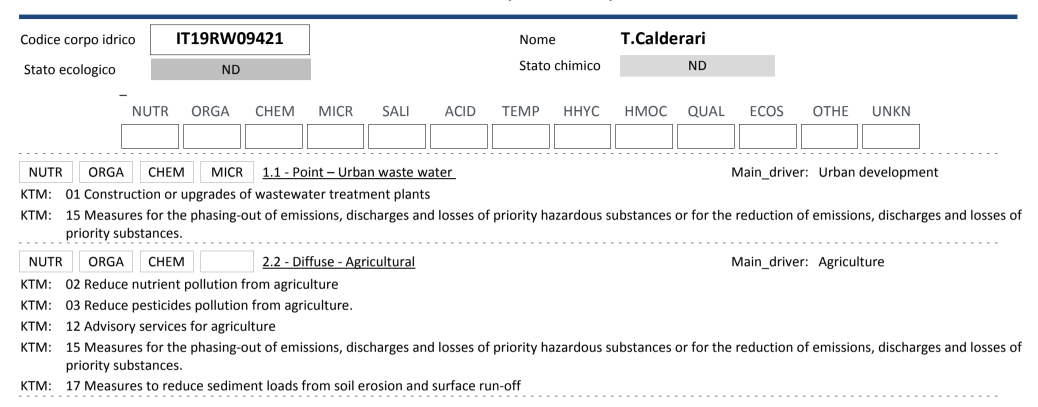
Codice corpo idrico	IT	19RW0	9416				Nome	e	F.Ditta	ino				
Stato ecologico		ND					Stato	chimico		ND				
– NI	UTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	OTHE	UNKN	
									Т					
NUTR ORGA	CHEM			ffuse - Agr	<u>icultural</u>						/ain_driv	er: Agricu	lture	
KTM: 02 Reduce nu			_											
KTM: 03 Reduce pe		•	_	iculture.										
•		•								6				
	12 Advisory services for agriculture 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.													
KTM: 17 Measures		ce sedim	ent Inads f	from soil ei	rosion and	l surface ri	ın-off							
		1												
HHYC QUAL	TEMP	ECOS		<u>bstraction</u>			_			N	/lain_driv	er: Agricu	lture	
KTM: 07 Improvem		_				_								
KTM: 08 Water effi	•			_										
KTM: 11 Progress in			•	sures for th	e implem	entation o	f the recov	ery of cost	t of water s	services fro	om agricu	lture		
KTM: 12 Advisory s	ervices	for agricu	ılture											
HHYC QUAL	TEMP	ECOS	<u>3.2 - Ak</u>	ostraction o	or flow div	version – P	ublic wate	r supply		N	/lain_driv	er: Urban	developm	ent
KTM: 07 Improvem	ents in 1	flow regi	 me and/or	establishn	nent of ec	cological flo	ows.				_			
KTM: 08 Water effi	ciency t	echnical	measures	for irrigation	on, indust	ry, energy	and house	holds						
KTM: 09 Progress in	n water	pricing p	olicy meas	sures for th	e implem	entation o	f the recov	ery of cost	t of water s	services fro	m house	holds		
НМОС			4.5 - Hy	/dromorph	ological a	lteration -	<u>Other</u>			N	/lain_driv	er:		
KTM: 99 Other														

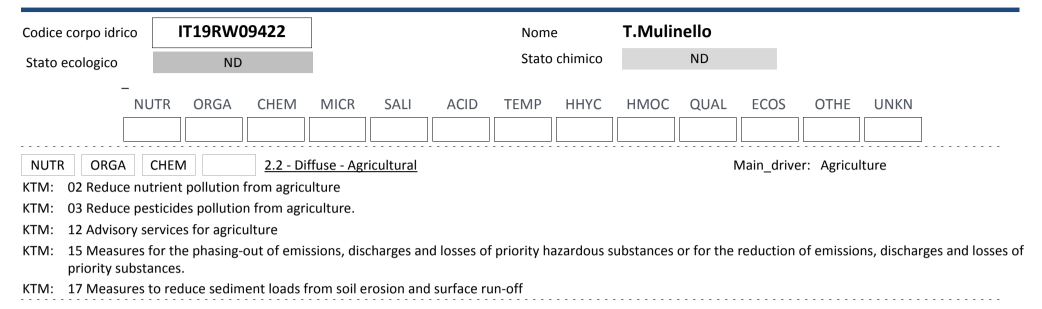
Codice	corpo idri	со	IT19RW0	9417				Nom	e	V.della	Tenute	lla		
Stato	ecologico		ND					Stato	chimico		ND			
	-	-												
	Γ	NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	НМОС	QUAL	ECOS	OTHE	UNKN
ORGA	CHEM	I ACIE)	1.5 - Po	oint - Cont	aminated	sites or ab	andoned ir	ndustrial si	<u>tes</u>		Main_drive	er: Indust	ry
KTM:	04 Remed	diation of	contamina	ited sites (historical p	ollution ir	ncluding se	ediments, g	roundwat	er, soil).				
NUTR	ORGA	CHEN	И	2.2 - Di	iffuse - Agi	ricultural						Main drive	er: Agricu	lture
KTM:	02 Reduc	ce nutrient pollution from agriculture												
KTM:	03 Reduc	Reduce pesticides pollution from agriculture.												
KTM:	12 Adviso	ry service	es for agric	ulture										
KTM:				out of emi	ssions, dis	charges ar	nd losses o	f priority h	azardous s	ubstances	or for the	reduction	of emissic	ns, discharge
	priority su				·									
KIM:	1/ Measu	ires to re	duce sedim	ient loads i	from soil e	rosion and	d surface r	un-off						
HHYC	QUAL	. TEM	P ECOS	3.1 – A	<u>bstraction</u>	or flow di	version – <i>i</i>	<u>Agriculture</u>			ſ	Main_drive	er: Agricu	lture
KTM:	07 Improv	vements i	in flow regi	me and/or	r establish	ment of ed	cological fl	ows.						
KTM:	08 Water	efficienc	y technical	measures	for irrigati	on, indust	ry, energy	and house	holds					
KTM:	11 Progre	ess in wat	er pricing p	olicy meas	sures for tl	ne implem	entation c	of the recov	ery of cos	t of water s	services fro	om agricul	ture	
KTM:	12 Adviso	ry service	es for agric	ulture										
ННҮС	QUAL	. TEM	P ECOS	3.2 - Al	ostraction	or flow div	version – F	Public wate	r supply		ſ	Main_drive	er: Urban	development
			in flow roai	ma and/or	r establish	ment of ed	cological fl	ows.						
KTM:	07 Improv	vements	ili ilow regi	ine and/or	Cotabiloni		U							
KTM: KTM:	•		ŭ	-			Ū	and house	holds					

Codice corpo idrico	IT1	L9RW0	9418				Nome	e	F.Ditta	ino				
Stato ecologico		ND		ĺ			Stato	chimico		ND				
_														
-	NUTR C	DRGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	OTHE	UNKN	٦
									Т					
NUTR ORGA	CHEM		<u>2.2 - Di</u>	ffuse - Agr	<u>icultural</u>						√ain_driv	er: Agricu	lture	
KTM: 02 Reduce	nutrient po	ollution fi	_ rom agrici	ulture										
KTM: 03 Reduce	03 Reduce pesticides pollution from agriculture. 12 Advisory services for agriculture													
KTM: 12 Advisory	12 Advisory services for agriculture													
	12 Advisory services for agriculture 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances.													
KTM: 17 Measure	es to reduc	e sedime	ent loads f	rom soil e	rosion and	d surface ri	un-off							
HHYC QUAL	TEMP	ECOS	3.1 – A	bstraction	or flow di	version – A	Agriculture			N	∕Iain_driv	er: Agricu	lture	
KTM: 07 Improve	ments in fl	low regin	ne and/or	establishr	ment of ed	cological flo	ows.							
KTM: 08 Water et	fficiency te	echnical r	measures	for irrigation	on, indust	ry, energy	and house	holds						
KTM: 11 Progress	in water p	oricing po	olicy meas	ures for th	ie implem	entation o	f the recov	ery of cost	t of water s	services fro	om agricu	ılture		
KTM: 12 Advisory	services fo	or agricu	lture											
HHYC QUAL	TEMP	ECOS	<u>3.2 - Ak</u>	straction	or flow div	version – P	ublic wate	r supply		N	√ain_driv	er: Urban	developm	ent
KTM: 07 Improve	ments in fl	low regin	me and/or	establishr	ment of ed	cological flo	ows.							
KTM: 08 Water ef	fficiency te	echnical r	measures	for irrigation	on, indust	ry, energy	and house	holds						
KTM: 09 Progress	in water p	oricing po	olicy meas	ures for th	e implem	entation o	f the recov	ery of cos	t of water s	services fro	om house	holds		
НМОС			4.2 - Da	ams, barrie	ers and loc	<u>cks</u>				N	∕lain_driv	er:		
KTM: 05 Improvir	ng longitud	linal cont	_ tinuity (e.g	z. establish	ing fish pa	asses. dem	olishing ol	d dams).						

Pressioni e KTM dei Corpi Idrici Superficiali RW 4.4 – Hydromorphological alteration - Physical loss of whole or part of the **HMOC** Main driver: Flood Protection, Climate change water body KTM: 99 Other **HMOC** 4.5 - Hydromorphological alteration - Other Main driver: KTM: 99 Other **V.Salito** IT19RW09419 Codice corpo idrico Nome ND Stato chimico Stato ecologico ND ORGA QUAL **OTHE** NUTR **CHEM** MICR SALI **ACID TEMP** HHYC **HMOC ECOS** UNKN CHEM ACID 1.5 - Point - Contaminated sites or abandoned industrial sites ORGA Main driver: Industry KTM: 04 Remediation of contaminated sites (historical pollution including sediments, groundwater, soil). CHEM **NUTR** ORGA 2.2 - Diffuse - Agricultural Main_driver: Agriculture 02 Reduce nutrient pollution from agriculture 03 Reduce pesticides pollution from agriculture. 12 Advisory services for agriculture KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for 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 idr	ico	IT19RW	09420				Nom	e	F.Ditta	ino				
Stato ecologico		ND		ĺ			Stato	chimico		ND				
	NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	ОТНЕ	UNKN	
NUTR ORGA				ffuse - Agi	<u>ricultural</u>					ı	Main_driv	er: Agricu	lture	
KTM: 02 Reduce nutrient pollution from agriculture KTM: 03 Reduce pesticides pollution from agriculture. KTM: 12 Advisory services for agriculture														
KTM: 15 Measi priority s			out of emi	ssions, dis	charges ar	nd losses o	f priority h	azardous s	substances	or for the	reduction	of emissio	ns, dischar	ges and losses
KTM: 17 Measi	ires to re	duce sedim	nent loads 1	rom soil e	rosion and	d surface r	un-off							
НМОС			4.2 - Da	ams, barrie	ers and lo	cks				ı	Main_driv	er:		
KTM: 05 Impro	ving longi	tudinal cor	ntinuity (e.	g. establisl	ning fish p	asses, den	olishing ol	d dams).						
HMOC KTM: 99 Other			4.5 - Hy	/dromorpl	nological a	alteration -	Other			I	Main_driv	er:		





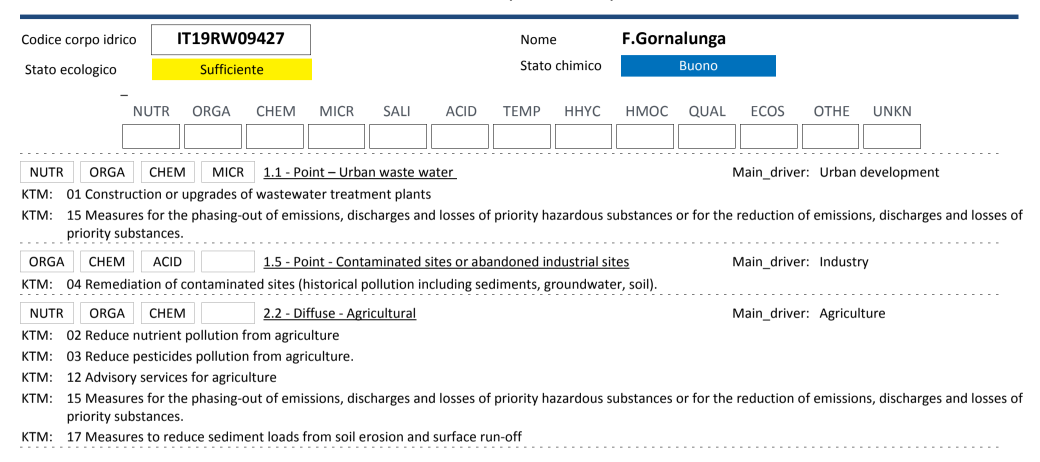
Codice corpo idrico						Nome	9	F.Gorn	alunga				
Stato ecologico		ND				Stato	chimico		ND				
- NU	JTR OR	GA CHEM	MICR	SALI	ACID	TEMP	ННҮС	HMOC F	QUAL	ECOS	ОТНЕ	UNKN	
KTM: 02 Reduce nu KTM: 03 Reduce pe				icultural					N	Лаin_drive	er: Agricul	ture	
KTM: 15 Measures priority substa	•	asing-out of emi	ssions, disc	harges an	id losses of	priority ha	azardous s	ubstances	or for the	reduction	of emissio	ns, dischar	ges and losses of
KTM: 17 Measures	to reduce :	sediment loads f	rom soil e	rosion and	l surface ru	ın-off							
HMOC KTM: 99 Other		4.5 - Hy	<u>rdromorph</u>	ological a	lteration -	<u>Other</u>			N	//ain_drive	er:		

Codice corpo id	odice corpo idrico IT19RW09424			9424				Nome	e	F.Gorn	alunga				
Stato ecologico)		ND		ĺ			Stato	chimico		ND				
	NU	JTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	HMOC F	QUAL	ECOS	OTHE	UNKN	
KTM: 02 Redu KTM: 03 Redu	Λ: 02 Reduce nutrient pollution from aΛ: 03 Reduce pesticides pollution from					icultural	2	2			Γ	лаin_drive	er: Agricul	ture	
	sures	for the	•		ssions, disc	charges an	id losses of	priority h	azardous s	ubstances	or for the	reduction	of emissio	ns, dischar	ges and losses o
KTM: 17 Mea	sures	to redu	ice sedim	ent loads f	rom soil e	rosion and	l surface ru	ın-off							
HMOC KTM: 99 Othe	r			4.5 - Hy	<u>rdromorph</u>	ological a	<u>lteration -</u>	<u>Other</u>			ľ	/Jain_drive	er:		

Codice corpo idrico	IT:	19RW0	9425				Nome	е	F.Gorn	alunga				
Stato ecologico		ND		ĺ			Stato	chimico		ND				
_ N	UTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	HMOC T	QUAL	ECOS	ОТНЕ	UNKN	
NUTR ORGA	CHEM	MICR	<u>1.1 - Po</u>	int – Urba	n waste w	<u>ater</u>				י 1	Main_drive	r: Urban	developm	ent
KTM: 01 Construct	ion or up	ogrades o	f wastewa	ter treatm	ent plant	S								
KTM: 15 Measures priority subst		phasing-c	out of emis	ssions, disc	charges an	d losses of	priority ha	azardous s	ubstances	or for the	reduction	of emissio	ns, dischar	ges and losses
NUTR ORGA	CHEM		2.2 - Di	ffuse - Agr	<u>icultural</u>					ſ	Main_drive	r: Agricul	lture	
KTM: 02 Reduce nu	utrient p	ollution f	rom agricu	ılture										
KTM: 03 Reduce pe	esticides	pollution	n from agri	culture.										
KTM: 12 Advisory	services 1	for agricu	lture											
KTM: 15 Measures priority subst		phasing-c	out of emis	ssions, disc	charges an	d losses of	f priority ha	azardous s	ubstances	or for the	reduction	of emissio	ns, dischar	ges and losses
KTM: 17 Measures	to redu	ce sedim	ent loads f	rom soil e	rosion and	l surface rι	ın-off							
HHYC QUAL	TEMP	ECOS	3.1 – Al	ostraction	or flow di	version – A	griculture			ſ	Main_drive	r: Agricul	lture	
KTM: 07 Improvem	nents in f	flow regir	me and/or	establishr	nent of ec	ological flo	ows.							
KTM: 08 Water eff	iciency to	echnical ı	measures	for irrigation	on, indust	ry, energy	and house	holds						
KTM: 11 Progress i	n water	pricing po	olicy meas	ures for th	e implem	entation of	f the recov	ery of cos	t of water	services fr	om agricul	ture		
KTM: 12 Advisory	services f	for agricu	lture											
HHYC QUAL	TEMP	ECOS	<u>3.2 - Ab</u>	straction	or flow div	version – P	ublic wateı	r supply		1	Main_drive	r: Urban	developm	ent
KTM: 07 Improvem	nents in f	flow regir	me and/or	establishr	nent of ec	ological flo	ows.							
KTM: 08 Water eff	iciency to	echnical ı	measures	for irrigation	on, indust	ry, energy	and house	holds						

Pressioni e KTM dei Corpi Idrici Superficiali RW measures for the implementation of the recovery of cost of water services from households

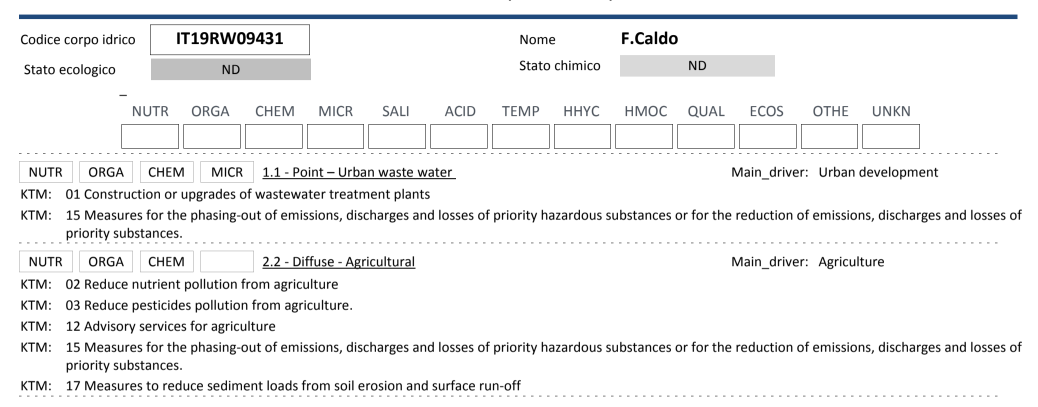
KTM: 09 Progress II	n water	pricing po	olicy meas	ures for tr	ie impiem	entation o	t the recov	ery of cos	t of water s	services tr	om nousei	noias		
НМОС			<u>4.2 - Da</u>	ıms, barrie	ers and loc	:ks				ı	Main_drive	er:		
KTM: 05 Improving	longitu	dinal con	tinuity (e.g	g. establish	ing fish pa	asses, dem	olishing ol	d dams).						
НМОС			4.5 - Hy	dromorph	ological a	lteration -	<u>Other</u>			ı	Main_drive	er:		
KTM: 99 Other														
Codice corpo idrico	IT	19RW0	9426				Nome	e	V.Maga	azzinazz	o			
Stato ecologico		ND					Stato	chimico		ND				
– NI	UTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	OTHE	UNKN	
NUTR ORGA	CHEM	MICR	<u>1.1 - Pc</u>	int – Urba	n waste w	<u>rater</u>				1	Main_drive	er: Urban	developm	ent
KTM: 01 Constructi	ion or u	pgrades o	of wastewa	iter treatm	nent plant	S								
KTM: 15 Measures priority subst		phasing-c	out of emis	ssions, disc	charges ar	id losses o	f priority h	azardous s	substances	or for the	reduction	of emissio	ns, dischar	ges and losses of
NUTR ORGA	CHEM		<u>2.2 - Di</u>	ffuse - Agr	<u>icultural</u>					1	Main_drive	er: Agricul	ture	
KTM: 02 Reduce nu	ıtrient p	ollution f	rom agrici	ulture										
KTM: 03 Reduce pe	esticides	pollution	n from agri	culture.										
KTM: 12 Advisory s	ervices	for agricu	ılture											
KTM: 15 Measures priority subst		phasing-c	out of emis	ssions, disc	charges ar	id losses o	f priority h	azardous s	substances	or for the	reduction	of emissio	ns, dischar	rges and losses of
KTM: 17 Measures	to redu	ice sedim	ent loads f	rom soil e	rosion and	l surface ri	un-off							

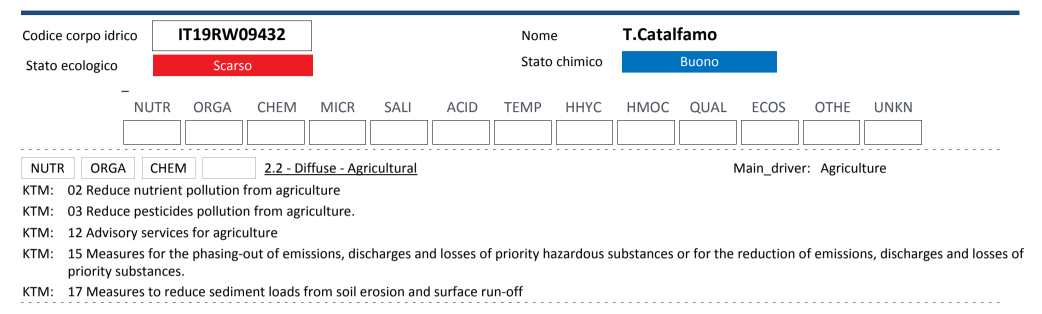


Codice corpo idri	со	IT19RW	09428				Nome	e	F.Mona	aci				
Stato ecologico		ND					Stato	chimico		ND				
	NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	HMOC F	QUAL	ECOS	ОТНЕ	UNKN	
	uction oures for t	r upgrades he phasing-	of wastewa		nent plant	:S	f priority h	azardous s	ubstances		_	er: Urban of emissio	•	ent ges and losses o
KTM: 03 Reduc KTM: 12 Adviso	e nutrier e pestici ory servicures for t	nt pollution des pollution ces for agric he phasing-	from agric n from agr ulture	iculture.		nd losses o	f priority h	azardous s	ubstances			er: Agricu of emissio		ges and losses of
KTM: 17 Measu		educe sedim												
HMOC KTM: 99 Other			4.5 - H	<u>ydromorph</u>	nological a	<u>llteration -</u>	<u>Other</u>			N	Main_drive	er:		

Codice co	rpo idric	o l '	T19RW	09429				Nom	е	F.Marg	herito				
Stato eco	ologico		ND		ĺ			Stato	chimico		ND				
	_	NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	ОТНЕ	UNKN	
NUTR														lture	
			•	_											
KTM: 03	3 Reduce	pesticide	es pollutio	n from agr	iculture.										
KTM: 12	2 Advisor	y services	s for agric	ulture											
		es for the ostances.		out of emi	ssions, dis	charges ar	nd losses o	f priority h	azardous s	substances	or for the	reduction	of emissio	ns, dischar	rges and losse
KTM: 17	7 Measur	es to red	uce sedim	ent loads f	rom soil e	rosion and	d surface r	un-off							
НМОС				4.2 - Da	ams, barrie	ers and lo	cks				ı	Main_driv	er:		
KTM: 05	5 Improvi	ng longit	udinal cor	ntinuity (e.	g. establisl	ning fish p	asses, dem	olishing ol	d dams).						
нмос				<u>4.5 - Hy</u>	/dromorpl	nological a	alteration -	Other			ı	Main_driv	er:		
KTM: 99	9 Other														

Codice co	orpo idri	со	IT19RW(9430				Nom	e	F.Calta	girone				
Stato ec	ologico		ND		ĺ			Stato	chimico		ND				
	_	NUTR	ORGA	СНЕМ	MICR	SALI	ACID	TEMP	ННҮС	HMOC F	QUAL	ECOS	OTHE	UNKN]
KTM: 1	.5 Measu	uction or	upgrades on the phasing-	of wastewa	ater treatn	•	S	f priority h	azardous s	ubstances		_	er: Urban of emissio	·	ent rges and losses o
NUTR	ORGA			2.2 - Di	iffuse - Agı	ricultural						Main_drive	er: Agricul	ture	
KTM: 0	3 Reduce	e pesticid	t pollution les pollutio es for agric	n from agr											
KTM: 1	.5 Measu	•	ne phasing-		ssions, dis	charges ar	nd losses o	f priority h	azardous s	ubstances	or for the	reduction	of emissio	ns, dischai	rges and losses o
KTM: 1	7 Measu	res to re	duce sedim	ent loads	from soil e	rosion and	d surface ri	un-off							
HMOC KTM: 9	9 Other			4.5 - H	<u>ydromorpl</u>	nological a	<u>lteration -</u>	<u>Other</u>			ľ	Main_drive	er:		

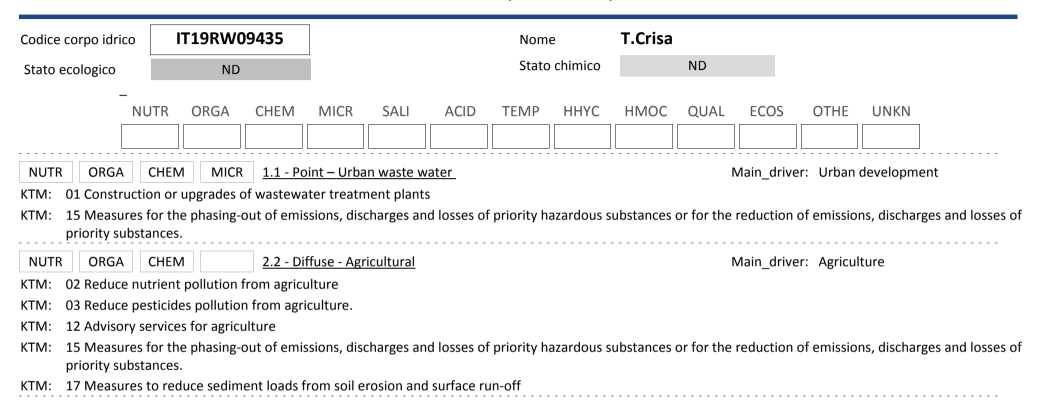




Codice corpo idrico		co I	IT19RW09433					Nome		F.Sperlinga					
Stato ecologico			ND			Stato chimico		ND							
		- NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	OTHE	UNKN	
										Т					
NUTF	ORGA	CHEM	1 MICR	1.1 - Po	<u>oint – Urban waste water</u> Main_driver: Urban development										
KTM:	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.															
NUTF	ORGA	CHEM	1	<u>2.2 - Di</u>	ffuse - Agr	<u>icultural</u>					N	∕lain_drive	r: Agricul	ture	
KTM:	KTM: 02 Reduce nutrient pollution from agriculture														
KTM: 03 Reduce pesticides pollution from agriculture.															
KTM: 12 Advisory services for agriculture															
KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for 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	QUAI	TEMF	ECOS	3.1 – A	bstraction	or flow div	version – A	Agriculture			N	∕lain_drive	r: Agricul	ture	
KTM:															
KTM:															
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															
ННҮС	QUAI	TEMF	ECOS	<u>3.2 - Al</u>	ostraction	or flow div	ersion – P	ublic wate	r supply		N	∕lain_drive	r: 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															

TM: 09 Progress in water prici	ng policy measures for the implementation of the recovery of cost o	f water services from households	
НМОС	4.2 - Dams, barriers and locks	Main_driver:	
TM: 05 Improving longitudinal	continuity (e.g. establishing fish passes, demolishing old dams).		
НМОС	4.5 - Hydromorphological alteration - Other	Main_driver:	
(TM: 99 Other			

Codice corpo idrico	IT19RW0	9434				Nome	e	T.Gaglia	ano				
Stato ecologico	ND					Stato	chimico		ND				
- NI	JTR ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	HMOC F	QUAL	ECOS	OTHE	UNKN	
KTM: 01 Constructi		of wastewa		nent plant	S	⁻ priority ha	azardous s	ubstances (_	er: Urban of emissio	·	ent ges and losses o
KTM: 02 Reduce nu	CHEM strient pollution stricides pollution	from agric		<u>icultural</u>					N	/Jain_drive	er: Agricul	ture	
KTM: 15 Measures priority subst		out of emis		_			azardous s	ubstances (or for the	reduction	of emissio	ns, dischar	ges and losses o
HMOC KTM: 99 Other	to reduce sedim				Iteration -					лаin_drive	er:		

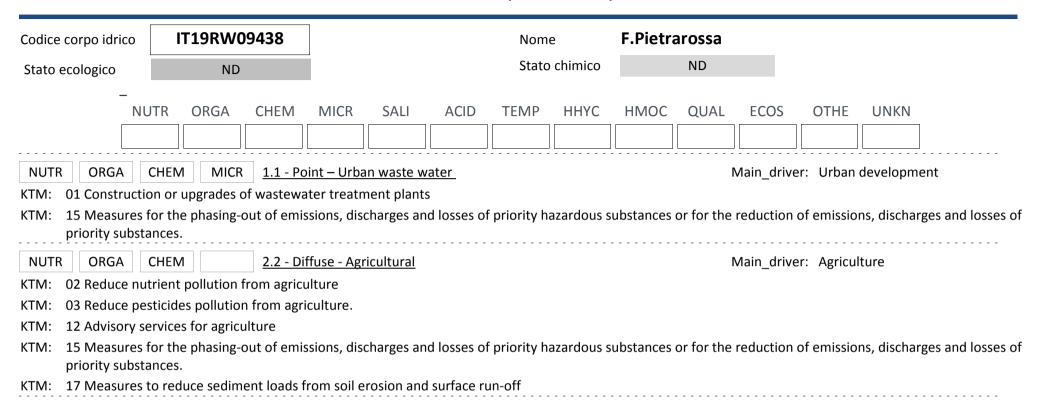


Codice corpo idrico	IT19RW0	9436				Nome	e	F.Sperl	inga				
Stato ecologico	ND					Stato	chimico		ND				
	NUTR ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	OTHE	UNKN	1
								T					
NUTR ORGA	CHEM	2.2 - Dif	fuse - Agr	<u>icultural</u>					ſ	Main_driv	er: Agricu	lture	
	nutrient pollution f	_											
•	esticides pollution	•	culture.										
•	services for agricu												
KTM: 15 Measure priority subs	s for the phasing-o stances.	ut of emis	sions, disc	charges ar	nd losses o	f priority h	azardous s	ubstances	or for the	reduction	of emissio	ns, discha	rges and losses
KTM: 17 Measure	s to reduce sedime	ent loads fi	rom soil e	rosion and	d surface ri	un-off							
HHYC QUAL	TEMP ECOS	<u>3.1 – Ab</u>	straction	or flow di	iversion – <i>F</i>	Agriculture			ין	Main_driv	er: Agricu	lture	
KTM: 07 Improve	ments in flow regin	ne and/or	establishr	nent of ed	cological flo	ows.							
KTM: 08 Water ef	ficiency technical r	neasures f	or irrigation	on, indust	ry, energy	and house	holds						
KTM: 11 Progress	in water pricing po	olicy measi	ures for th	ne implem	entation o	f the recov	ery of cost	t of water s	services fro	om agricu	lture		
KTM: 12 Advisory	services for agricu	lture											
HHYC QUAL	TEMP ECOS	<u>3.2 - Ab</u>	straction (or flow div	version – P	ublic wate	r supply		ſ	Main_driv	er: Urban	developm	ent
KTM: 07 Improve	ments in flow regin	ne and/or	establishr	ment of ed	cological flo	ows.							
KTM: 08 Water ef	ficiency technical r	neasures f	or irrigation	on, indust	ry, energy	and house	holds						
KTM: 09 Progress	in water pricing po	olicy measi	ures for th	ne implem	entation o	f the recov	ery of cost	t of water s	services fro	om house	holds		
НМОС		<u>4.2 - Da</u>	ms, barrie	ers and loc	cks				1	Main_driv	er:		
KTM: 05 Improvin	g longitudinal cont	inuity (e.g	. establish	ning fish pa	asses, dem	olishing ol	d dams).						

Pressioni e KTM dei Corpi Idrici Superficiali RW 4.5 - Hydromorphological alteration - Other **HMOC** Main driver: KTM: 99 Other IT19RW09437 V.Baccarato Codice corpo idrico Nome Stato chimico ND ND Stato ecologico **NUTR ORGA CHEM MICR** SALI **ACID TEMP** HHYC **HMOC** QUAL **ECOS** OTHE UNKN ORGA CHEM MICR **NUTR** 1.1 - Point – Urban waste water Main driver: Urban development 01 Construction or upgrades of wastewater treatment plants 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of priority substances. 2.2 - Diffuse - Agricultural Main driver: Agriculture NUTR ORGA CHEM 02 Reduce nutrient pollution from agriculture 03 Reduce pesticides pollution from agriculture. 12 Advisory services for agriculture 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the reduction of emissions, discharges and losses of

priority substances.

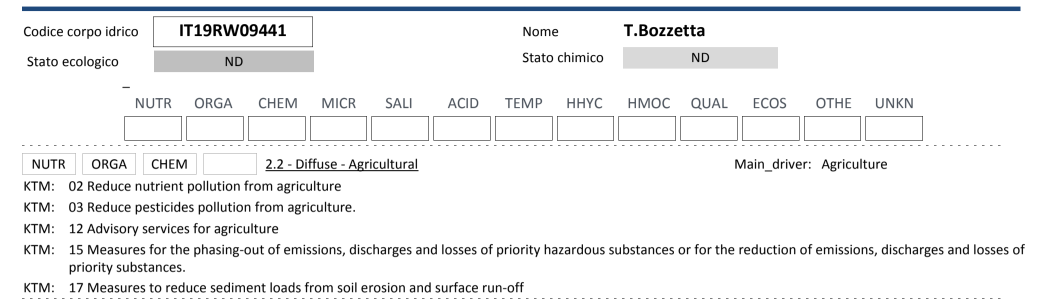
KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off



Codice	corpo idric	0	IT19RW	09439				Nome	e	T.Sciag	uana (V	allone d	i Modica	a)	
Stato	ecologico		ND		Ī			Stato	chimico		ND				
	_	NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	ОТНЕ	UNKN	
NUTF	ORGA	CHEI	M MICE	1.1 - Po	oint – Urba	n waste w	/ater_					/lain_drive	er: Urban	developm	ent
KTM:	01 Constru	uction o	upgrades	of wastewa	ater treatn	nent plant	S					_		·	
KTM:	15 Measu	res for tl	ne phasing-			•		f priority ha	azardous s	ubstances	or for the	reduction	of emissio	ns, dischar	ges and losses of
NUTF	ORGA														
KTM:	02 Reduce	nutrien	t pollution	from agric	ulture										
KTM:	03 Reduce	epesticio	les pollutio	n from agr	iculture.										
KTM:	12 Advisor	ry servic	es for agric	ulture											
KTM:	15 Measur priority su			out of emi	ssions, disc	charges an	nd losses of	f priority ha	azardous s	ubstances	or for the	reduction	of emissio	ns, dischar	ges and losses of
KTM:	17 Measu	res to re	duce sedin	ent loads f	rom soil e	rosion and	d surface ru	un-off							
ННҮС	QUAL	TEM	P ECOS	3.1 – A	bstraction	or flow di	version – A	Agriculture			ľ	/ain_drive	er: Agricu	lture	
KTM:	07 Improv	ements	in flow reg	ime and/or	establishr	ment of ed	cological flo	ows.							
KTM:	08 Water	efficienc	y technical	measures	for irrigati	on, indust	ry, energy	and house	holds						
KTM:	11 Progres	ss in wat	er pricing p	olicy meas	sures for th	ne implem	entation o	f the recov	ery of cos	t of water s	services fro	om agricul	ture		
KTM:	12 Advisor	ry servic	es for agric	ulture											
ННҮС	QUAL	TEM	P ECOS	3.2 - Al	ostraction	or flow div	version – P	ublic wate	r supply		ľ	Main_drive	er: Urban	developm	ent
KTM:	07 Improv	ements	in flow reg	ime and/or	establishr	ment of ed	cological flo	ows.							
KTM:	08 Water	efficienc	y technical	measures	for irrigati	on, indust	ry, energy	and house	holds						

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

Codice corpo idrico	o I	T19RW0	9440				Nom	е	T.Troin	а			
Stato ecologico		ND					Stato	chimico		ND			
<u> </u>	NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	OTHE	UNKN
KTM:										<u> </u>	Main_driv	er:	



Codice corpo idrico	IT19R\	N09501				Nom	e	T.Fium	efreddo				
Stato ecologico	Suff	ciente				Stato	chimico		Buono				
- NU	JTR ORGA	A CHEM	MICR	SALI	ACID	TEMP	ННҮС	HMOC F	QUAL	ECOS	OTHE	UNKN	
KTM: 01 Constructi	on or upgrad for the phasi	es of wastew		nent plant	:S	f priority h	azardous s	ubstances		_	er: Urban of emissio	•	ent ges and losses o
NUTR ORGA KTM: 02 Reduce nu	CHEM		iffuse - Agr ulture	<u>icultural</u>					ľ	Main_drive	er: Agricul	lture	
KTM: 03 Reduce pe KTM: 12 Advisory se	sticides pollu	tion from agr											
KTM: 15 Measures priority substa	•	ng-out of emi	ssions, dis	charges ar	nd losses o	f priority h	azardous s	ubstances	or for the	reduction	of emissio	ns, dischar	ges and losses o
KTM: 17 Measures	to reduce sed	liment loads	from soil e	rosion and	d surface ri	un-off							
HMOC KTM: 99 Other		4.5 - H	ydromorpł	nological a	Ilteration -	Other			ľ	Main_drive	er:		

Codice co	orpo idric	o I	T19RW0	9601				Nom	e	F. Flasc	io (T.Gr	assetta)		
Stato eco	ologico		ND		ĺ			Stato	chimico		ND			
	_			_	_								_	
		NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	HHYC	НМОС	QUAL	ECOS	OTHE	UNKN
		7									1	Main drive	er:	
KTM:														
Codice co	orpo idric	o i	T19RW0	9602				Nom	e	F.Alcan	itara			
Stato eco	ologico		Sufficie	nte				Stato	chimico		Cattivo			
	-	NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	OTHE	UNKN
		CHEM	MICR	<u>1.1 - Po</u>	oint – Urba						Γ	Main_drive	er: Urban	developme
NUTR	ORGA					aant alant	c							
KTM: 0	1 Constru	uction or u	upgrades o							_			_	
KTM: 0 KTM: 1	1 Constru 5 Measur	uction or u	e phasing-o					f priority h	azardous s	substances	or for the	reduction	of emissio	ns, dischar

Codice corpo idrico) [Γ19RW0	9603				Nome	e	T.Favos	scura				
Stato ecologico		ND					Stato	chimico		ND				
- 1	NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	OTHE	UNKN	
KTNA										1	Main_drive	er:		
KTM:														
Codice corpo idrico) I	Γ19RW0	9604				Nome	e	T.Rocce	ella				
Stato ecologico		ND					Stato	chimico		ND				
- 1	NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	OTHE	UNKN	
NUTR ORGA	CHEM			ffuse - Agr	<u>icultural</u>					ו	Main_drive	er: Agricul	ture	
KTM: 02 Reduce r			_											
KTM: 12 Advisory	•	•	•											
KTM: 15 Measure priority sub		phasing-o	out of emis	ssions, dis	charges ar	nd losses o	f priority h	azardous s	substances	or for the	reduction	of emissio	ns, discharg	es and loss
KTM: 17 Measure	es to red	uce sedim	ent loads f	rom soil e	rosion and	d surface ri	un-off							

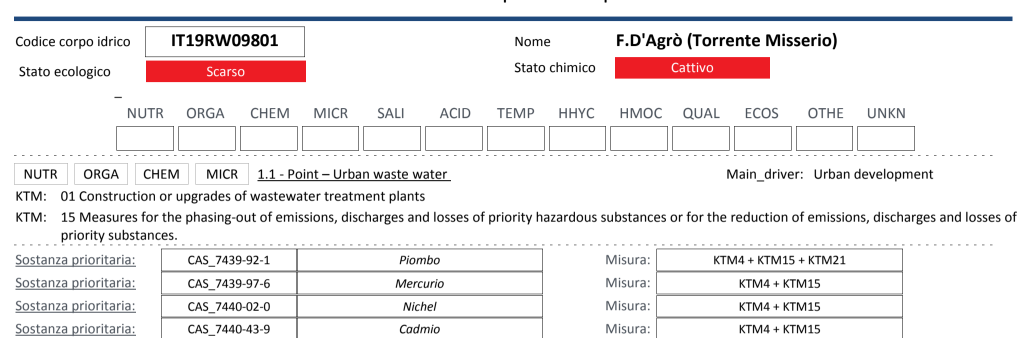
Codice co	rpo idrio	co l	T19RW	09605				Nom	e	F.Alcan	tara				
Stato eco	ologico		Sufficie	ente				Stato	chimico		Buono				
	<u>-</u> [NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	ОТНЕ	UNKN	
NUTR ORGA CHEM 2.2 - Diffuse - Agricultural Ma KTM: 02 Reduce nutrient pollution from agriculture KTM: 03 Reduce pesticides pollution from agriculture. KTM: 12 Advisory services for agriculture KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for the recognicity substances. KTM: 17 Measures to reduce sediment loads from soil erosion and surface run-off										_	er: Agricul		ges and losses of		
Codice co	rpo idri	co I	IT19RW	09606				Nom	e	T.Fond	achello				
Stato eco	ologico		ND					Stato	chimico		ND				
	_	NUTR	ORGA	СНЕМ	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	OTHE	UNKN	
KTM:												Main_drive	er:		

Codice corpo idrico	IT	Γ19RW(9607				Nom	e	F.Alcar	ntara				
Stato ecologico		Buon	0				Stato	chimico		Cattivo				
_ N	UTR	ORGA	СНЕМ	MICR	SALI	ACID	TEMP	ННҮС	HMOC F	QUAL	ECOS	OTHE	UNKN	
NUTR ORGA	СНЕМ		2.2 - Di	ffuse - Agi	ricultural						Main_drive	er: Agricı	ulture	
	ORGA CHEM 2.2 - Diffuse - Agricultural Main_driver: Agriculture Reduce nutrient pollution from agriculture													
KTM: 03 Reduce pe		•	_	iculture.										
KTM: 12 Advisory s		_												
KTM: 15 Measures priority subst		phasing-	out of emi	ssions, dis	charges an	nd losses of	f priority h	azardous s	ubstances	or for the	reduction	of emissi	ons, discha	arges and losses
KTM: 17 Measures	to redu	ıce sedim	ent loads 1	from soil e	erosion and	d surface ru	ın-off							
НМОС			4.5 - H	/dromorpl	hological a	lteration -	<u>Other</u>			I	Main_drive	er:		
KTM: 99 Other														
Sostanza prioritaria:		CAS_743	9-92-1		Pior	mbo			Misura:	KT	M4 + KTM1	5 + KTM21		
Sostanza prioritaria:		CAS_743	9-97-6		Merc	curio			Misura:		KTM4 + K	TM15		

Codice corpo idrio	СО	IT19RW0	9608				Nom	e	T.S. Pad	olo			
Stato ecologico		Sufficie	nte				Stato	chimico		ND			
-	NUTR	ORGA	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	OTHE	UNKN	
KTM:										1	Main_driv	er:	

Codice co	orpo idri	со	IT	19RW0	9609				Nome	9	T.Petro	lo				
Stato ec	ologico			ND					Stato	chimico		ND				
	- [- NUTI	R	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	ОТНЕ	UNKN]
NUTR	ORGA	GA CHEM MICR 1.1 - Point – Urban waste water										1	Main_drive	er: Urban	developm	ent
KTM: 1		res for	the				nent plants charges an		f priority h	azardous s	ubstances	or for the	reduction	of emissio	ns, dischai	rges and losses o
ORGA	CHEM	I A	CID		<u>1.5 - Pc</u>	int - Cont	aminated s	sites or ab	andoned in	dustrial si	<u>tes</u>	ı	Main_drive	er: Industi	ry	
KTM: 0	4 Remed	diation	of c	ontamina	ed sites (l	nistorical p	ollution in	ncluding se	diments, g	roundwate	er, soil).					
НМОС					4.2 - Da	ıms, barrie	ers and loc	:ks				ı	Main_drive	er:		
KTM: 0	5 Improv	ving lor	ngitu	idinal con	 tinuity (e. _{	g. establish	ning fish pa	asses, dem	olishing ol	d dams).						
HMOC KTM: 9	9 Other				<u>4.5 - Hy</u>	<u>rdromorph</u>	nological a	lteration -	<u>Other</u>			I	Main_drive	er:		

Codice corpo idrico	IT1	L9RW0	9610				Nome	e	F.Alcar	itara				
Stato ecologico		Sufficier	nte				Stato	chimico		Cattivo				
NI	UTR (ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	HMOC F	QUAL	ECOS	ОТНЕ	UNKN]
NUTR ORGA	СНЕМ		<u>2.2 - Di</u>	ffuse - Agr	<u>icultural</u>					<u> </u>	Main_drive	er: Agricul	ture	
KTM: 02 Reduce nu	ıtrient po	ollution f	rom agricu	ılture										
KTM: 03 Reduce pe	esticides	pollution	ı from agri	culture.										
KTM: 12 Advisory s	ervices f	or agricu	lture											
KTM: 15 Measures priority subst	•	hasing-o	out of emis	ssions, disc	charges ar	nd losses o	f priority h	azardous s	ubstances	or for the	reduction	of emissio	ns, discha	rges and losses o
KTM: 17 Measures	to reduc	e sedime	ent loads f	rom soil e	rosion and	d surface ri	un-off							
НМОС			4.5 - Hy	dromorph	ological a	Ilteration -	Other			ľ	Main_drive	er:		
KTM: 99 Other														
Sostanza prioritaria:	(CAS 7439	-97-6		Mer	curio		1	Misura:		KTM4 + K	TM15		



Codice corpo idric	o I	T19RW0	9901				Nom	e	F.Savo	a- (Foss	o di Gir	asia)		
Stato ecologico		ND		ĺ			Stato	chimico		ND				
NUTR ORGA KTM: 02 Reduce KTM: 03 Reduce KTM: 12 Advisor	pesticide y service	pollution fees pollution fees for agricu	from agricun from agricuntilistics from agriculture	iculture.		ACID	TEMP	ННҮС	HMOC T			OTHE er: Agricul]
KTM: 15 Measur priority sul			out of emis	ssions, disc	charges ar	nd losses o	f priority h	azardous s	ubstances	or for the	reduction	of emissio	ns, discha	rges and losses o
KTM: 17 Measur	es to red	uce sedim	ent loads f	rom soil e	rosion and	d surface r	un-off							
НМОС			<u>4.1 - P</u>	ysical alte	ration of	channel/be	ed/riparian	area/shor	<u>e</u>	ľ	√ain_driv	er:		
KTM: 06 Improv	ing hydro	morpholo	gical condi	tions of wa	ater bodie	es other th	an longitud	dinal contir	nuity					
KTM: 23 Natural	water re	tention m	easures											
HMOC KTM: 99 Other			<u>4.5 - Hy</u>	<u>/dromorph</u>	nological a	alteration -	<u>Other</u>			ľ	Main_driv	er:		

Codice corpo idri	co I	T19RW1	10101				Nome	9	F.di Co	lonnina			
Stato ecologico		ND					Stato	chimico		ND			
-	NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	ОТНЕ	UNKN
											Main_drive	er:	
KTM:													

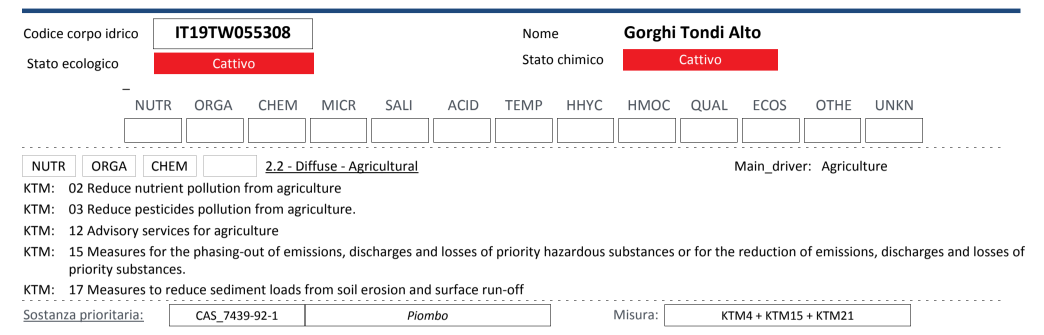
Codice corpo idrico	IT1	9RW10	0102				Nome	9	T. Vacc	0				
Stato ecologico		ND		ĺ			Stato	chimico		ND				
- NU	UTR O	RGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	ОТНЕ	UNKN	
NUTR ORGA KTM: 01 Construction	CHEM	MICR grades of		int – Urba						<u> </u>	/lain_driv	er: Urban	developm	ent
KTM: 15 Measures priority substa		hasing-o	ut of emis	ssions, disc	harges an	d losses of	priority ha	azardous s	ubstances	or for the	reduction	of emissio	ns, dischar	ges and losses of
NUTR ORGA	CHEM		<u>2.2 - Dif</u>	ffuse - Agri	<u>cultural</u>					N	/lain_driv	er: Agricul	ture	
KTM: 02 Reduce nu	ıtrient po	llution fr	om agricu	ılture										
KTM: 03 Reduce pe	esticides p	ollution	from agri	culture.										
KTM: 12 Advisory s		Ū												
KTM: 15 Measures priority subst	•	hasing-o	ut of emis	ssions, disc	harges an	d losses of	priority ha	azardous s	ubstances	or for the	reduction	of emissio	ns, dischar	ges and losses o
KTM: 17 Measures		e sedime	nt loads f	rom soil ei	osion and	l surface ru	ın-off							
НМОС			<u>4.1 - Ph</u>	ysical alte	ration of c	hannel/be	d/riparian	area/shor	<u>e</u>	N	/lain_driv	er:		
KTM: 06 Improving	hydromo	orpholog	ical condi	tions of wa	ater bodie	s other tha	an longitud	inal contin	nuity					
KTM: 23 Natural wa	ater reter	ntion me	asures											
НМОС			<u>4.5 - Hy</u>	dromorph	ological a	lteration -	<u>Other</u>			N	/lain_driv	er:		
KTM: 99 Other			_											

Codice corpo idri	ico	IT19TW0	01297				Nom	e	Lago di	Faro				
Stato ecologico		Scars	60				Stato	chimico		Cattivo				
	NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	OTHE	UNKN	
CHEM KTM: 21 Measu	uros to n	royent or co		ffuse - Urb		_	roas transi	nort and b	uilt infractr		Main_drive	er: Urban	developm	ent, Industry
Sostanza priorita		CAS_118		iput oi po	Esacloro		reas, traiis		Misura:		м4 + KTM15	5 + KTM21		
Sostanza priorita	ria:	CAS_608	3-73-1		Esacloroc	icloesano			Misura:	KTI	И4 + KTM15	5 + KTM21		
Sostanza priorita	ria:	EEA_32	-03-1		DDT t	totale			Misura:		KTM3	3		
				7										
Codice corpo idri	ico	IT19TW0	11299				Nom	e	Lago Po	orto Ved	chio			
Stato ecologico		Cattiv	/0				Stato	chimico		Buono				
	NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	OTHE	UNKN	
KTM:										1	Main_drive	er:		

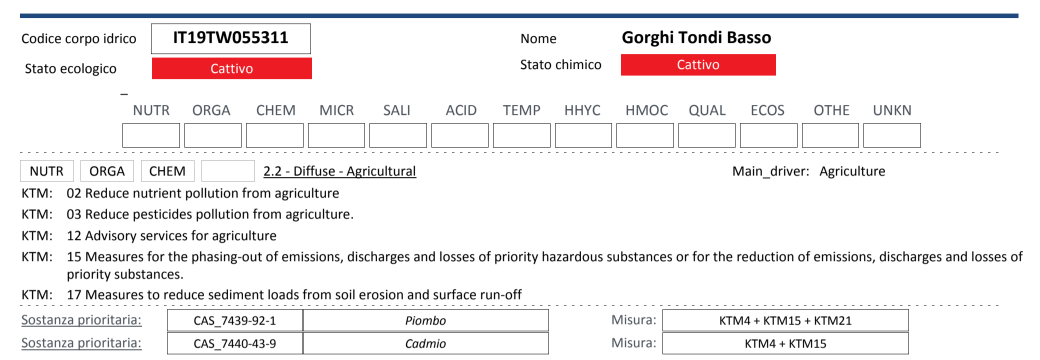
Codice corpo idri	co I	Γ19TW0	11313				Nome	e	Lago M	arinello)		
Stato ecologico		Cattiv	/0				Stato	chimico		Cattivo			
	NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	OTHE	UNKN
										 	Main_drive	er:	
KTM: Sostanza priorita	ria:	CAS_744	0-43-9		Cadı	<u> </u>			Misura:		KTM4 + K	TM15	
		_											
Codice corpo idri	co I	Γ19TW0	11314				Nome	9	Lago V	erde			
Stato ecologico													
		Scars	0				Stato	chimico		Cattivo			
	- NUTR	Scars ORGA	CHEM	MICR	SALI	ACID	Stato	chimico	НМОС	Cattivo QUAL	ECOS	ОТНЕ	UNKN
	NUTR			MICR	SALI	ACID				QUAL	ECOS Main_drive		UNKN
KTM:	NUTR			MICR	SALI	ACID				QUAL			UNKN

Codice corpo idrico) I I	T19TW0	11315				Nom	e	Lago M	ergolo d	della To	nnara	
Stato ecologico		Scars	0				Stato	chimico		Cattivo			
_ N	NUTR	ORGA	СНЕМ	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	ОТНЕ	UNKN
KTM:										<u> </u>	Main_drive	er:	
IX I IVI.													
Sostanza prioritaria:	a:	CAS_744	0-43-9		Cad	mio			Misura:		KTM4 + K	TM15	
Sostanza prioritaria:				7	Cad	mio						TM15	
Sostanza prioritaria: Codice corpo idrico		CAS_7440			Cad	mio	Nom	e		ne di Ma		TM15	
		_	52302		Cad	mio				ne di Ma		TM15	
Codice corpo idrico Stato ecologico		Γ19TW0	52302	MICR	SALI	ACID		e				OTHE	UNKN
Codice corpo idrico Stato ecologico) IT	19TW0	52302	MICR			Stato	e chimico	Stagno	ND	arsala		UNKN
Codice corpo idrico Stato ecologico) IT	19TW0	52302	MICR			Stato	e chimico	Stagno	ND QUAL	arsala	OTHE	UNKN

Codice corpo idri	co I	T19TW0	5529				Nom	e	Lago d	ella Pred	ola		
Stato ecologico		Sufficie	nte				Stato	chimico		Cattivo			
-	- NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	OTHE	UNKN
NUTR ORGA	CHEM	1	<u>2.2 - Di</u>	iffuse - Agi	ricultural					1	Main_drive	er: Agricul	ture
KTM: 02 Reduce	e nutrient	pollution	from agric	ulture									
KTM: 03 Reduce	e pesticide	es pollutio	n from agr	iculture.									
KTM: 12 Adviso	ry service	s for agric	ulture										
KTM: 15 Measu priority su			out of emi	ssions, dis	charges an	d losses o	f priority h	azardous s	ubstances	or for the	reduction	of emissio	ns, discha
KTM: 17 Measu	ires to red	luce sedim	ent loads	from soil e	rosion and	l surface r	un-off						
Sostanza priorita	ria:	CAS_743	9-92-1		Pior	mbo			Misura:	KTI	M4 + KTM1	5 + KTM21	
Sostanza priorita	ria:	CAS_744	0-43-9		Cad	mio			Misura:		KTM4 + K	TM15	



Codice corpo idrico	IT19TW0	55310				Nome	e	Gorghi	Tondi M	1edio			
Stato ecologico	Cattiv	/0				Stato	chimico		Cattivo				
NI	UTR ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	OTHE	UNKN	
	CHEM utrient pollution		ffuse - Agr ulture	<u>icultural</u>	J <u> </u>				<u> </u>	/Jain_drive	er: Agricul	lture	
KTM: 03 Reduce pe	esticides pollutio	n from agr	iculture.										
KTM: 12 Advisory s	ervices for agric	ulture											
KTM: 15 Measures priority subst		out of emi	ssions, disc	charges ar	nd losses of	f priority ha	azardous s	ubstances	or for the	reduction	of emissio	ns, dischar	ges and losses of
KTM: 17 Measures	to reduce sedim	ent loads f	rom soil e	rosion and	d surface ru	un-off							
Sostanza prioritaria:	CAS_744	0-43-9		Cad	mio			Misura:		KTM4 + K	TM15		



Codice corpo idrico) I I	19TW0	84266				Nom	e	Pantan	o Cuba				
Stato ecologico		Cattiv	/ 0				Stato	chimico		Cattivo				
_	NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	OTHE	UNKN]
CHEM KTM: 21 Measure	es to pre	vent or co		ffuse - Urk		='	reas, trans _l	port and b	uilt infrastr		Main_drive	er: Urban	developm	nent, Industry
NUTR ORGA KTM: 02 Reduce	CHEN			ffuse - Agr	<u>icultural</u>					I	Main_drive	er: Agricul	ture	
KTM: 03 Reduce KTM: 12 Advisory	pesticide	s pollutio	n from agr											
priority sub	stances.				_			azardous s	substances	or for the	reduction	of emissio	ns, discha	rges and losses of
KTM: 17 Measure Sostanza prioritaria	<u></u>	CAS 743		rom soil e	rosion and		un-off		Misura:		M4 + KTM1!	5 + KTM21		

Codice corpo idrico	П	T19TW0	84267				Nom	e	Pantan	o Longa	rini 2		
Stato ecologico		Cattiv	/0				Stato	chimico		Cattivo			
_ 	NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	OTHE	UNKN
KTM:										1	Main_drive	er:	
Sostanza prioritaria	<u>ı:</u>	CAS_743	9-92-1		Pion	nbo			Misura:	KTI	M4 + KTM15	5 + KTM21	
Sostanza prioritaria	<u>ı:</u>	CAS_744	0-02-0		Nic	hel			Misura:		KTM4 + K	TM15	
C	17	[1 OT\A/O	04260						Donton				
Codice corpo idrico	ıı	Γ19TW0	84268				Nom		Pantan	o Longa	rini 1		
Codice corpo idrico Stato ecologico	I	Γ19TW0 Cattiv						e chimico	Pantan	o Longa Cattivo	rini 1		
Stato ecologico	NUTR			MICR	SALI	ACID			HMOC		ECOS	OTHE	UNKN
Stato ecologico		Cattiv	/0	MICR	SALI	ACID	Stato	chimico		Cattivo		ОТНЕ	UNKN
Stato ecologico		Cattiv	/0	MICR	SALI	ACID	Stato	chimico		Cattivo			UNKN
Stato ecologico		Cattiv	/0	MICR	SALI	ACID	Stato	chimico		Cattivo	ECOS		UNKN

Codice corpo idrico	co 17	Γ19TW0	85269				Nom	е	Pantan	o Rovet	0		
Stato ecologico		Cattiv	/0				Stato	chimico		Cattivo			
-	NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	ОТНЕ	UNKN
KTM:						2					/lain_drive	er:	
· · · · · · · ·			<u></u>										
Sostanza prioritari	ia:	CAS_743	9-92-1		Pior	nbo			Misura:	KTN	//4 + KTM1	5 + KTM21	
Sostanza prioritari Codice corpo idrice		CAS_743			Pior	nbo	Nom			o Grand		5 + KTM21	
		_	85305		Pior	nbo			Pantan			5 + KTM21	
Codice corpo idrico Stato ecologico		Γ19TW0	85305	MICR	SALI	ACID		e	Pantan	o Grand		OTHE	UNKN
Codice corpo idrico Stato ecologico	co [17	Γ19TW0 Cattiv	85305	MICR			Stato	e chimico	Pantan	o Grand Buono QUAL	e	OTHE	UNKN

Codice corpo idrico	IT19TW	085306				Nome	2	Pantan	o Piccol	0			
Stato ecologico	Sca	arso				Stato	chimico		Buono				
- NU KTM:	UTR ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS Main_drive	OTHE er:	UNKN	
Codice corpo idrico	IT19TW	/102296	1			Nome	<u>.</u>	Lago di	Ganzirr	·i			
Codice corpo idrico Stato ecologico		/102296					e chimico	•	Ganzirr Cattivo	i			
Stato ecologico		ciente	MICR	SALI	ACID			•		ECOS	ОТНЕ	UNKN	
Stato ecologico	Suffi UTR ORGA	CHEM 2.1 - D	iffuse - Urb	an run-off		Stato TEMP	chimico HHYC	НМОС	QUAL	ECOS			ent, Industry

Codice corpo idrico IT19TW1035						Nome	e	Lago di	Venere	!			
Stato ecologico ND			Ī			Stato	chimico		ND				
-	NUTR	ORGA	CHEM	MICR	SALI	ACID	TEMP	ННҮС	НМОС	QUAL	ECOS	OTHE	UNKN
										1	Main_drive	er:	
KTM:													

Codice corpo idrico:	ITR19BC	- Nome:	Bacino di Caltanissetta									
Stato quantitativo:	Buon	0	Stato chimico:	S	carso							
				NUTR	ORGA	CHEM	MICR	SΔII	OLIAI	FCOS	INTR	LOWT
				- 110111	Oncore	CITEIVI	WITCH	37 (LI	QOTIE	2003		2011
D: Urban developn	nent, P:	<u> 2.1 - Diffuse - Urban</u>	<u>run-off</u> I:			Х						

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

Codice corpo idrico: ITR19CCCS01 - Nome: Piana di Castelvet Non buono - Nome: Piana di Castelvet										
		NUTR	ORGA	СНЕМ	MICR	SALI	QUAL	ECOS	INTR	LOWT
D: Urban development, P: <u>2.1 - Diffuse - Urban run-off</u>	l:			Χ						
KTM: 21 Measures to prevent or control the input of pollution from urban areas	, transport and I	built infra	structu	ıre						
D: Agriculture P: 3.1 – Abstraction or flow diversion – Agriculture	<u>ıre</u> I:								Χ	Χ
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 agriculture	e recovery of co	st of wate	er servi	ices fro	om					
KTM: 12 Advisory services for agriculture										
D: Urban development P: <u>3.2 - Abstraction or flow diversion – Public wa</u>	ater supply I:								Χ	Χ
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 households	e recovery of co	st of wate	er servi	ices fro	om					

Codice corpo idrico: ITR19CTCS01 - Nome: Piana di Catania Stato quantitativo: Non buono Stato chir	nico:	S	carso						
		NUTR	ORGA	CHEM N	MICR S	SALI QUAI	ECOS	INTR	LOWT
D: Urban development, P: <u>2.1 - Diffuse - Urban run-off</u>	l:			Х					
KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport	and bu	ilt infra	struct	ure					
D: Agriculture P: <u>3.1 – Abstraction or flow diversion – Agriculture</u>	l:							Χ	Χ
KTM: 07 Improvements in flow regime and/or establishment of ecological flows.									
KTM: 08 Water efficiency technical measures for irrigation, industry, energy and household	S								
KTM: 11 Progress in water pricing policy measures for the implementation of the recovery agriculture	of cost	of wate	er serv	ices fror	n				
KTM: 12 Advisory services for agriculture									
			1						
D: Urban development P: <u>3.2 - Abstraction or flow diversion – Public water supply</u>	I:							Х	X
KTM: 07 Improvements in flow regime and/or establishment of ecological flows.									
KTM: 08 Water efficiency technical measures for irrigation, industry, energy and household	S								
KTM: 09 Progress in water pricing policy measures for the implementation of the recovery chouseholds	of cost	of wate	er serv	ices fror	n				
D: Industry P: <u>3.3 - Abstraction or flow diversion – Industry</u>	l:							Х	Х
KTM: 07 Improvements in flow regime and/or establishment of ecological flows.									
KTM: 08 Water efficiency technical measures for irrigation, industry, energy and household	S								

KTM:	10 Progress in industry	water pricing policy m	easures for th	ne implementation o	of the recovery of cost o	of wate	r services fro	om				
	corpo idrico: o quantitativo:	ITR19ETCS01 Buono	- Nome:	Etna Nord	Stato chimico:	Ві	uono					
						NUTR	ORGA CHEM	MICR	SALI	QUAL	ECOS	INTR LOWT
D: KTM:		P:			l:							

Codice corpo idrico:

ITR19ETCS02

- Nome: Etna Ovest

Stato quantitativo: Buono Stato chimico:

NUTR ORGA CHEM MICR SALI QUAL ECOS INTR LOWT: Agriculture P: 2.2 - Diffuse - Agricultural I: X X X X

Scarso

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for 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: ITR19ETCS03 - Nome: Etna Est Stato quantitativo: Stato chimico: Buono Scarso NUTR ORGA CHEM MICR SALI QUAL ECOS INTR LOWT P: 1.5 - Point - Contaminated sites or abandoned industrial s I: Χ Industry Χ KTM: 04 Remediation of contaminated sites (historical pollution including sediments, groundwater, soil). Agriculture P: 2.2 - Diffuse - Agricultural 1: Χ Х Χ KTM: 02 Reduce nutrient pollution from agriculture KTM: 03 Reduce pesticides pollution from agriculture. KTM: 12 Advisory services for agriculture KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for 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: Stato quantitativo:	R19IBC Buond		: Siracusano no	ord-orientale Stato chimico:	So	carso							
D: Industry KTM: 04 Remediation of 6		2.5 - Diffuse – Conta inated sites (historical		andoned industria I: sediments, groundwater		ORGA	Х	MICR	SALI	QUAL	ECOS	INTR	LOWT
	R 19IBC Non buc		: Lentinese	Stato chimico:		carso				1			
D: Industry KTM: 04 Remediation of 6	P: contam			idoned industrial s I: sediments, groundwater		ORGA X	X	MICR	SALI	QUAL	ECOS	INTR	LOWT
•		2.1 - Diffuse - Urbar control the input of p	<u> </u>	l: areas, transport and bui	ilt infra	structi	X ure						
D: Industry KTM: 04 Remediation of	P: contam	·		andoned industria I: sediments, groundwater	, soil)		X						

Codice corpo idrico: ITR19IBCS03 - Nome: Ragusano Stato quantitativo: Buono Sta	to chimico:	S	carso						
		NUTR	ORGA	CHEM MICR	SALI	QUAL	ECOS	INTR	LOWT
D: Urban development, P: <u>2.1 - Diffuse - Urban run-off</u>	l:			Х					
KTM: 21 Measures to prevent or control the input of pollution from urban areas, tran	nsport and bu	ilt infra	struct	ure					
D: Agriculture P: <u>3.1 – Abstraction or flow diversion – Agriculture</u>	l:							Х	Х
KTM: 07 Improvements in flow regime and/or establishment of ecological flows.									
KTM: 08 Water efficiency technical measures for irrigation, industry, energy and hous	seholds								
KTM: 11 Progress in water pricing policy measures for the implementation of the recogniculture	overy of cost	of wate	er serv	ices from					
KTM: 12 Advisory services for agriculture									
D: Urban development P: <u>3.2 - Abstraction or flow diversion – Public water s</u>	supply I:							Х	Х
KTM: 07 Improvements in flow regime and/or establishment of ecological flows.									
KTM: 08 Water efficiency technical measures for irrigation, industry, energy and hous	seholds								
KTM: 09 Progress in water pricing policy measures for the implementation of the reconnected households	overy of cost	of wate	er serv	ices from					
D: Industry P: <u>3.3 - Abstraction or flow diversion – Industry</u>	l:							Х	Х
KTM: 07 Improvements in flow regime and/or establishment of ecological flows.									

KTM:	10 Progress in industry	water pricing policy mo	easures for th	ne implementation of the recovery of co	st of wat	er services fro	om				
	corpo idrico: quantitativo:	ITR19IBCS04 Buono	- Nome:	Siracusano meridionale Stato chimico:	S	carso					
					NUTR	ORGA CHEM	MICR	SALI	QUAL	ECOS	INTR LOWT
D:		P:		l:							
KTM:											

Codice corpo idrico: ITR19IBCS05 - Nome: Piana di Augusta -Priolo Stato quantitativo: Non buono Stato chimico	:	S	carso							
		NUTR	ORGA	CHEM	MICR	SALI	QUAL	ECOS	INTR	LOWT
D: Industry P: <u>2.5 - Diffuse – Contaminated sites or abandoned industria</u> I:	:			Х						
KTM: 04 Remediation of contaminated sites (historical pollution including sediments, groundwa	ater,	soil)								
D: Agriculture P: 3.1 – Abstraction or flow diversion – Agriculture I:	:								Χ	Х
KTM: 07 Improvements in flow regime and/or establishment of ecological flows.	ı									
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 coagriculture	ost o	of wate	er serv	vices fr	om					
KTM: 12 Advisory services for agriculture										
			1	,	 	 	,			T T
D: Urban development P: <u>3.2 - Abstraction or flow diversion – Public water supply</u> I:	:								Х	Х
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 cohouseholds	ost o	of wate	er serv	vices fr	om					
D: Industry P: <u>3.3 - Abstraction or flow diversion – Industry</u> I:	: [Х	Х
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: ITR19IBCS06 - Nome: Piana di Vittoria Stato quantitativo: Non buono Stato chimico: Scarso NUTR ORGA CHEM MICR SALI QUAL ECOS INTR LOWT Urban development, P: 2.1 - Diffuse - Urban run-off 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 chimico: Stato quantitativo: Buono Buono NUTR ORGA CHEM MICR SALI QUAL ECOS INTR LOWT P: D: 1: KTM:

	e corpo idrico: o quantitativo:	TR19MD Buono	CS02	- Nome	: Monte	e Quace		o chimico	o:	В	uono							
										NUTR	ORG/	CHEM	1 MICR	SALI	QUAL	ECOS	INTR	LOWT
D:	Agriculture	P:	<u>3.1 – Ab</u>	straction or	flow dive	rsion – Agr	<u>iculture</u>	l	:								Х	Х
KTM:	07 Improvement	s in flow re	gime and,	or establisl	hment of e	ecological f	lows.					•					•	
KTM:	08 Water efficie	ncy technica	al measur	es for irriga	tion, indus	stry, energy	y and hous	eholds										
KTM:	11 Progress in w agriculture	ater pricing	policy me	easures for	the impler	mentation	of the reco	very of co	ost o	of wate	er serv	ices fr	om					
KTM:	12 Advisory serv	ices for agri	iculture															
D: KTM: KTM: KTM:	Urban developme 07 Improvement 08 Water efficier 09 Progress in w	s in flow re	gime and, al measur	es for irriga	hment of e	ecological f stry, energy	lows. y and hous	eholds		of wate	er serv	vices fr	rom				X	X
	households									,		,	·,	, -	,			
D:	Industry	P:		straction or				I	l:								Х	Х
KTM:	07 Improvement	s in flow re	gime and,	or establisl	hment of e	ecological f	lows.											
KTM:	08 Water efficie	ncy technica	al measur	es for irriga	tion, indus	stry, energy	y and hous	eholds										
KTM:	10 Progress in w industry	ater pricing	policy me	easures for	the impler	nentation	of the reco	very of co	ost o	of wate	er serv	ices fr	rom					

	corpo idrico: ITR19MDCS03 - Nome: Pizzo Carbonara-Pizzo Dipilo Stato chimico:		Scars)						
		١	NUTR ORG	A CHEM	MICR	SALI	QUAL	ECOS	INTR	LOWT
D:	Agriculture P: <u>3.1 – Abstraction or flow diversion – Agriculture</u> I:								Χ	Χ
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 coagriculture	st of	water se	rvices fr	om					
KTM:	12 Advisory services for agriculture									
D: KTM:	Urban development P: 3.2 - Abstraction or flow diversion – Public water supply I: 07 Improvements in flow regime and/or establishment of ecological flows.								X	X
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 coshouseholds	st of	water se	rvices fr	om					

	e corpo idrico: ITR19MDCS04 - Nome: Pizzo Catarineci co quantitativo: Non buono Stato chimico:	В	uono							
		NUTR	ORGA	СНЕМ	MICR	SALI	QUAL	ECOS	INTR	LOWT
D:	Agriculture P: <u>3.1 – Abstraction or flow diversion – Agriculture</u> I:								Х	Χ
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 agriculture	t of wate	er servi	ices fro	om					
KTM:	12 Advisory services for agriculture									
D: KTM:	Urban development P: 3.2 - Abstraction or flow diversion – Public water supply I: 07 Improvements in flow regime and/or establishment of ecological flows.	_							X	X
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 households	t of wate	er servi	ices fro	om					

Codice	e corpo idrico:	TR19MI	MCS01 - Nome:	Piana di Marsala-	Mazara de	l Va	llo								
Stat	o quantitativo:	Buond	0		Stato chimi	co:	So	carso							
							NUTR	ORGA	CHEM	MICR	SALI	QUAL	ECOS	INTR	LOWT
D:	Urban developme	nt, P:	2.1 - Diffuse - Urban	run-off		I:			Χ						
KTM:	21 Measures to	prevent or	control the input of po	ollution from urban areas	s, transport ar	nd bui	ilt infra	structu	re						
D:	Agriculture	P:	2.2 - Diffuse - Agricu	<u>ıltural</u>		l:	Х	Х	Χ						
KTM:	02 Reduce nutrie	ent pollution	on from agriculture												
KTM:	03 Reduce pestion	cides pollu	tion from agriculture.												
KTM:	12 Advisory serv	ices for ag	riculture												
KTM:		•	ng-out of emissions, diend losses of priority sub	scharges and losses of prostances.	iority hazardo	us su	bstance	es or fo	r the	reduct	ion				
KTM:	17 Measures to	reduce sed	liment loads from soil	erosion and surface run-o	off										
D:	Agriculture	P:	3.1 – Abstraction or	flow diversion – Agricult	<u>ure</u>	1:								Х	Χ
KTM:	07 Improvement	s in flow r	egime and/or establish	nment of ecological flows	5.			l							
KTM:	08 Water efficier	ncy technic	cal measures for irrigat	tion, industry, energy and	d households										
KTM:	11 Progress in w agriculture	ater pricin	g policy measures for t	the implementation of th	e recovery of	cost	of wate	er servio	ces fro	om					
KTM:	12 Advisory serv	ices for ag	riculture												
D:	Urban developme	nt P:	3.2 - Abstraction or	flow diversion – Public w	ater supply	l:								Χ	Х
KTM:	07 Improvement	s in flow r	egime and/or establish	nment of ecological flows	5.										

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
 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

	c corpo idrico: IT	R19MP Buono	CS01	- Nome	e: Belm	nonte-P.I		ella Stato chii	mico:	S	carso							
										NUTR	ORGA	CHEM	MICR	SALI	QUAL	ECOS	INTR	LOWT
D: KTM:	Agriculture 07 Improvements	P: in flow re				ersion – Ag f ecological		<u>re</u>	l:	-							Х	Χ
KTM:	08 Water efficience	cy technica	al measur	es for irrig	ation, indu	ustry, ener	gy and h	household	ds									
KTM:	11 Progress in wat agriculture	ter pricing	policy m	easures for	the imple	ementatior	of the	recovery	of cost	of wat	er serv	ices fr	om					
KTM:	12 Advisory service	es for agri	iculture															
D:	Urban developmen	t P:	3.2 - Ab	straction o	r flow dive	ersion – Pu	blic wat	ter supply	l:								Χ	Χ
KTM:	07 Improvements	in flow re	gime and	or establis	shment of	f ecological	flows.											
KTM:	08 Water efficiend	cy technica	al measur	es for irrig	ation, indu	ustry, ener	gy and h	household	ds									
KTM:	09 Progress in wat households	ter pricing	policy m	easures for	the imple	ementatior	of the	recovery	of cost	of wat	er serv	ices fr	om					
D:		P:	3.3 - Ab	straction o	r flow dive	ersion – Ind	lustry		l:	-	1						Χ	Х
KTM:	07 Improvements	in flow re	gime and	or establis	shment of	f ecological	flows.					1						
KTM:	08 Water efficience	cy technica	al measur	es for irrig	ation, indu	ustry, energ	gy and h	household	ds									
KTM:	10 Progress in wat industry	ter pricing	policy m	easures for	the imple	ementatior	of the	recovery	of cost	of wat	er serv	vices fr	om					

	e corpo idrico: o quantitativo:	ITR19MP Buono		- Nome:	Monte	Castellacci	Stato chimico	:	Sc	carso						
D: KTM:		P:					l:		NUTR	ORGA	СНЕМ	MICR	SALI	QUAL	ECOS	INTR LOWT
	e corpo idrico: o quantitativo:	ITR19MP Buono		- Nome:	Monte	Pecoraro	Stato chimico	-		carso	CHEM	MICR	SALI	QUAL	FCOS	INTR LOWT
	Agriculture	P:		use - Agricul	<u>tural</u>		l:	-	X	X	X	WIICK	JALI	QUAL	1003	INTR LOWI
KTM: KTM:	02 Reduce nut 03 Reduce pes 12 Advisory se	ticides polluti	ion from a													
KTM:	•	or the phasing	g-out of e		_	nd losses of pri	ority hazardous	sub	stance	es or f	or the	reduct	ion			
KTM:	17 Measures t	o reduce sedi	ment load	ds from soil e	rosion and	d surface run-c	off									

Codice corpo idrico: Stato quantitativo:	ITR19MPCS04 Buono	- Nome:	Monte Saraceno	Stato chimico:	В	uono					
					NUTR	ORGA CHEM	MICR	SALI	QUAL	ECOS	INTR LOWT
D:	P:			I:							
Codice corpo idrico: Stato quantitativo:	ITR19MPCS05 Buono	- Nome:	Monte Cuccio-Gik	pilmesi Stato chimico:	В	uono					
					NUTR	ORGA CHEM	MICR	SALI	QUAL	ECOS	INTR LOWT
D:	P:			l:							
KTM:											·

Codice corpo idrico: Stato quantitativo:	ITR19MPCS06 Buono	- Nome:	Pizzo Vuturo-Mo	nte Pellegrino Stato chimico:	So	carso					
					NUTR	ORGA CHEM	MICR	SALI	QUAL	ECOS	INTR LOWT
D:	P:			l:							
KTM:											
Codice corpo idrico:	ITR19MPCS07	- Nome:	Monte Kumeta								
Stato quantitativo:	Buono			Stato chimico:	Ві	uono					
					NUTR	ORGA CHEM	MICR	SALI	QUAL	ECOS	INTR LOWT
D:	P:			l:							
KTM:											

	corpo idrico: ITR19MPCS08 - Nome: Monte Mirto quantitativo: Buono Stato chimico:	В	uono							
		NUTR	ORGA	CHEM	MICR	SALI	QUAL	ECOS	INTR	LOWT
D:	Agriculture P: <u>3.1 – Abstraction or flow diversion – Agriculture</u> I:								Χ	Х
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 cos agriculture	st of wate	er servi	ices fro	om					
KTM:	12 Advisory services for agriculture									
D: KTM:	Jrban development P: 3.2 - Abstraction or flow diversion – Public water supply I: 07 Improvements in flow regime and/or establishment of ecological flows.								Х	Х
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 coshouseholds	st of wate	er servi	ices fro	om					

	corpo idrico: ITR19MPCS09 - Nome: Monte Gradara Stato chimico:	Е	Suono							
		NUTR	ORGA	СНЕМ	MICR	SALI	QUAL	ECOS	INTR	LOWT
D:	Agriculture P: <u>3.1 – Abstraction or flow diversion – Agriculture</u> I:								Χ	Х
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 cosagriculture	st of wat	er servi	ices fro	om					
KTM:	12 Advisory services for agriculture									
D: KTM:	Urban development P: 3.2 - Abstraction or flow diversion – Public water supply I: 07 Improvements in flow regime and/or establishment of ecological flows.		<u> </u>						Х	X
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 coshouseholds	st of wat	er servi	ices fro	om					

	e corpo idrico: o quantitativo:	ITR19MP Buono		- Nome:	Monte Palmet	Stato chimico:	S	carso						
							NUTR	ORGA	СНЕМ	MICR	SALI	QUAL	ECOS	INTR LOWT
D: KTM:		P:				l:								
	e corpo idrico: o quantitativo:	ITR19MP Buono		- Nome:	Monte Gallo	Stato chimico:		carso	CHEM	MICD	CALL	OUAL	FCOS	INTR LOWT
D:	Agriculture	P:	2.2 - Diffu	ıse - Agricult	tural		X	X	CHEM	IVIICK	SALI	QUAL	EC03	INTR LOWI
KTM:	02 Reduce nut				<u> </u>									
KTM:	03 Reduce pes	sticides polluti	ion from ag	griculture.										
KTM:	12 Advisory se	ervices for agr	iculture											
KTM:	15 Measures for of emissions, of	•	~		~	of priority hazardous su	ubstanc	es or f	or the	reduct	ion			
KTM:	17 Measures t	o reduce sedi	ment loads	s from soil e	rosion and surface I	run-off								

	e corpo idrico: ITR1 to quantitativo: No	9MS n buo		Menfi-Capo S	.Marco Stato chimid	co:	В	uono							
							NUTR	ORGA	СНЕМ	MICR	SALI	QUAL	ECOS	INTR	LOWT
D:	Industry	P:	1.5 - Point - Contamir	nated sites or aban	doned industrial s	I:		Х	Χ						
KTM:	04 Remediation of co	ntami	nated sites (historical p	pollution including	sediments, ground	water	r, soil).								
D:	Urban development,	P:	2.1 - Diffuse - Urban ı	<u>run-off</u>		l:			Χ						
KTM:	21 Measures to preve	ent or	control the input of po	ollution from urban	areas, transport an	nd bui	ilt infra	structu	ire						
D:	Agriculture	P:	3.1 – Abstraction or f	flow diversion – Ag	<u>riculture</u>	I:								Χ	Х
KTM:	07 Improvements in f	low re	gime and/or establish	ment of ecological	flows.										
KTM:	08 Water efficiency to	echnic	al measures for irrigati	ion, industry, energ	y and households										
KTM:	11 Progress in water pagriculture	oricing	policy measures for th	he implementation	of the recovery of	cost	of wate	er servi	ces fro	om					
KTM:	12 Advisory services f	or agr	iculture												
								,							
D:	Urban development	P:	3.2 - Abstraction or fl	low diversion – Pub	olic water supply	l:								Χ	X
KTM:	07 Improvements in f	low re	gime and/or establish	ment of ecological	flows.										
KTM:	08 Water efficiency to	echnic	al measures for irrigati	ion, industry, energ	y and households										
KTM:	09 Progress in water phouseholds	oricing	policy measures for th	he implementation	of the recovery of	cost	of wate	er servi	ces fro	om					

		. 9MS Buono	CS02	- Non	ne:	N	M	lon	ntev	vag	0		Stato	chimi	co:		Sca	arso									
																NUT	R C	DRGA	СНІ	M	MICR	SALI	QUAL	ECOS	INTR	LOW	Γ
D:	Industry	P:	<u> 1.5 - Pc</u>	oint - Conta	amir	inat	ate	<u>ed s</u>	<u>sites</u>	or a	aband	done	<u>d indus</u>	<u>trial s</u>	l:			Χ	X	(
KTM:	04 Remediation of co	ntami	nated sit	es (historio	cal p	pol	ollu	utio	ni nc	nclud	ding s	edim	ents, g	round	wate	r, soil)	١.										
D:	Urban development,	P:	2.1 - Di	ffuse - Urb	an r	rur	un-	-off	<u>f</u>						l:				>	(
KTM:	21 Measures to preve	ent or	control t	he input o	f pol	ollu	uti	ion	fror	m url	ban a	areas	, transp	ort ar	nd bu	ilt infr	ast	truct	ure								
D:	Agriculture	P:	3.1 – A	bstraction	or f	flo	ow	v div	versi	ion -	– Agr	icultu	<u>ıre</u>		l:										Х	Х	
KTM:	07 Improvements in f	low re	egime and	d/or estab	lishr	me	nen	nt o	of ec	olog	gical f	lows.	•														
KTM:	08 Water efficiency to	echnic	al measu	res for irri	gatio	ion	n, i	ind	dustr	ry, er	nergy	y and	house	holds													
KTM:	11 Progress in water pagriculture	pricing	g policy n	neasures fo	or th	he	e ir	mpl	leme	enta	ition	of the	e recov	ery of	cost	of wa	ter	serv	vices	fro	m						
KTM:	12 Advisory services f	or agr	iculture																								
																-,						,	,		-,		
D:	Urban development	P:	3.2 - Ak	ostraction (or fl	lov	W	div	<u>/ersi</u>	ion –	- Pub	lic wa	ater sup	oply	l:										X	X	
KTM:	07 Improvements in f	low re	egime and	d/or estab	lishr	me	nen	nt o	of ec	olog	gical f	lows.															
KTM:	08 Water efficiency to	echnic	al measu	res for irri	gatio	ion	n, i	ind	dustr	ry, er	nergy	y and	house	holds													
KTM:	09 Progress in water phouseholds	pricing	g policy n	neasures fo	or th	he	e in	mpl	leme	enta	ntion	of the	e recov	ery of	cost	of wa	ter	serv	vices	fro	m						

	corpo idrico: ITR19MSCS03 - Nome: Saccense Meridionale o quantitativo: Non buono Stato chimico:		Scarso							
		NUTI	RORGA	СНЕМ	MICR	SALI	QUAL	ECOS	INTR	LOWT
D:	Agriculture P: <u>3.1 – Abstraction or flow diversion – Agriculture</u> I:								Χ	Х
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 cos agriculture	st of wat	er serv	ices fro	om					
KTM:	12 Advisory services for agriculture									
D: KTM:	Urban development P: 3.2 - Abstraction or flow diversion — Public water supply I: 07 Improvements in flow regime and/or establishment of ecological flows.								X	Х
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 coshouseholds	st of wat	er serv	ices fro	om					

Codice corpo idrico: Stato quantitativo:	ITR19MSCS04 Buono	- Nome:	Monte Genuardo	Stato chimico:	В	uono							
					NUTR	ORGA CI	HEM	MICR	SALI	QUAL	ECOS	INTR	LOWT
D:	P:			l:									
KTM: Codice corpo idrico:	ITR19MSCS05	- Nome:	Sicani centrali										
Stato quantitativo:	Buono			Stato chimico:		carso				+			
					NUTR	ORGA CI	HEM	MICR	SALI	QUAL	ECOS	INTR	LOWT
D:	P:			l:									
KTM:													

Codice corpo idrico: Stato quantitativo:	ITR19MSCS06 Buono	- Nome:	Sicani meridional	Stato chimico:	S	carso							
					NUTR	ORGA	СНЕМ	MICR	SALI	QUAL	ECOS	INTR	LOWT
D: Industry	P: <u>1.5 - Pc</u>	oint - Contami	nated sites or abandone	<u>ed industrial s</u> I:		Χ	Χ						
Codice corpo idrico: Stato quantitativo:	ITR19MSCS07 Buono	- Nome:	Sicani orientali	Stato chimico:	В	uono ORGA	СНЕМ	MICR	SALI	QUAL	ECOS	INTR	LOWT
D: KTM:	P:			l:									

Codice corpo idrico: TR19MSCS08	- Nome: Sicani settentrionali										
Stato quantitativo: Buono	Stato	chimico:	В	uono							
			NUTR	ORGA	СНЕМ	MICR	SALI	QUAL	ECOS	INTR	LOWT
D: Industry P: <u>1.5 - Poin</u>	t - Contaminated sites or abandoned indu	strial s I:		Х	Χ						
Codice corpo idrico: ITR19MSCS09 Stato quantitativo: Buono	- Nome: Monte Magaggiaro State	o chimico:	В	uono							
			NUTR	ORGA	CHEM	MICR	SALI	QUAL	ECOS	INTR	LOWT
D: Industry P: <u>1.5 - Poin</u>	t - Contaminated sites or abandoned indus	strial s I:		Х	Χ						
KTM: 04 Remediation of contaminated sites	(historical pollution including sediments, g	groundwate	r, soil).								
D: Urban development, P: 2.1 - Diffu	use - Urban run-off	l:			Χ						
KTM: 21 Measures to prevent or control the	input of pollution from urban areas, trans	port and bu	ilt infra	structi	ire		1	1	1	1	

Codice corpo idrico: Stato quantitativo:	ITR19MTCS01 Buono	- Nome:	Pizzo di Cane-Monte San Calog Stato chimico:	ero	Buono							
D: KTM:	P:		l:	NU	R ORGA	CHEM	MICR	SALI	QUAL	ECOS	INTR	LOWT

	corpo idrico: ITR19MTCS02 - Nome: Monte Rosamarina-Monte Pile		Buono							
Stati	o quantitativo: Buono Stato chimico:		Биопо							
		N	NUTR ORGA	СНЕМ	MICR	SALI	QUAL	ECOS	INTR	LOWT
D:	Agriculture P: <u>3.1 – Abstraction or flow diversion – Agriculture</u> I:								Χ	Х
KTM:	07 Improvements in flow regime and/or establishment of ecological flows.		1							
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 cosagriculture	st of	water serv	ices fro	m					
KTM:	12 Advisory services for agriculture									
D: KTM:	Urban development P: <u>3.2 - Abstraction or flow diversion – Public water supply</u> I: 07 Improvements in flow regime and/or establishment of ecological flows.								X	X
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 coshouseholds	st of	water serv	ices fro	om					

	e corpo idrico:	ITR19M7		- Nom	ne:	Monte	San Or)ana							
Stat	o quantitativo:	Non buc	ono					3	tato chin	iico:		Buono							
											NUTF	ORGA	СНЕМ	MICR	SALI	QUAL	ECOS	INTR	LOWT
D:	Agriculture	P:	<u>3.1 – </u>	Abstraction of	or flo	w divers	ion – Agr	iculture		l:								Х	Х
KTM:	07 Improveme	ents in flow r	egime a	nd/or establi	lishme	ent of ec	ological f	lows.											
KTM:	08 Water effic	iency technic	cal meas	sures for irrig	gatior	n, industr	ry, energy	y and ho	useholds	5									
KTM:	11 Progress in agriculture	water pricin	g policy	measures fo	or the	impleme	entation	of the r	ecovery o	of cost	of wat	er serv	ices fro	om					
KTM:	12 Advisory se	rvices for ag	riculture	غ															
D: KTM:	Urban developn 07 Improveme			Abstraction o					r supply	l:								Х	Х
KTM:	08 Water effic	iency technic	cal meas	sures for irrig	gatior	n, industr	ry, energy	y and ho	useholds	5									
KTM:	09 Progress in households	water pricin	g policy	measures fo	or the	: impleme	entation	of the r	ecovery o	of cost	of wat	er serv	ices fro	om					

	- Nome: Capo Grosso-Torre Colonna Stato chimico: Buono										
		NUTR	ORGA	СНЕМ	MICR	SALI	QUAL	ECOS	INTR	LOWT	
D: Urban development, P: <u>2.1 - Diffuse - Urban run-off</u>	l:			Х							
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>	l:	Х	Х	Х							
KTM: 02 Reduce nutrient pollution from agriculture											
KTM: 03 Reduce pesticides pollution from agriculture.											
KTM: 12 Advisory services for agriculture											
KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hof emissions, discharges and losses of priority substances.	nazardous su	bstance	es or f	or the	reduct	ion					
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>	l:								Χ	Χ	
KTM: 07 Improvements in flow regime and/or establishment of ecological flows.				1		l					
KTM: 08 Water efficiency technical measures for irrigation, industry, energy and house	eholds										
KTM: 11 Progress in water pricing policy measures for the implementation of the reco agriculture	very of cost	of wate	r serv	ices fro	om						
KTM: 12 Advisory services for agriculture											

Codice corpo idrico: ITR19MTCS05 Stato quantitativo: Buono - Nome: Pizzo Chiarastella	Stato chimico:	Buono							
		NUTR ORGA	СНЕМ	MICR	SALI	QUAL	ECOS	INTR	LOWT
D: Urban development, P: <u>2.1 - Diffuse - Urban run-off</u>	l:		Χ						
Codice corpo idrico: ITR19NECS01 - Nome: Tusa Stato quantitativo: Buono	Stato chimico:	Buono							
		NUTR ORGA	CHEM	MICR	SALI	QUAL	ECOS	INTR	LOWT
D: P: KTM:	l:								

Codice corpo idrico: Stato quantitativo:	ITR19NECS02 Buono	- Nome:	Reitano-Monte	Castellaci Stato chimico:	В	uono							
					NUTR	ORGA	СНЕМ	MICR	SALI	QUAL	ECOS	INTR	LOWT
D: Industry	P: <u>1.5 - Poi</u>	nt - Contamin	nated sites or abando	ned industrial s I:		Х	Χ						
Codice corpo idrico: Stato quantitativo:	ITR19NECS03 Buono	- Nome:	Pizzo Michele-N	Nonte Castelli Stato chimico:	В	uono							
					NUTR	ORGA	CHEM	MICR	SALI	QUAL	ECOS	INTR	LOWT
D: KTM:	P:			l:									

Codice corpo idrico: ITR19NECS04 Stato quantitativo: Non buono - Nome: Santo Stefano	Stato chimico:	Buono							
		NUTR ORGA	СНЕМ	MICR	SALI	QUAL	ECOS	INTR	LOWT
D: Urban development, P: <u>2.1 - Diffuse - Urban run-off</u>	I:		Х						
Codice corpo idrico: ITR19NECS05 Stato quantitativo: Buono - Nome: Monte Soro	Stato chimico:	Buono							
		NUTR ORGA	CHEM	MICR	SALI	QUAL	ECOS	INTR	LOWT
D: P: KTM:	l:								

Codice corpo idrico: ITR19NECS	- Nome:	Caronia	_								
Stato quantitativo: Non buond			Stato chimico:	Вι	uono						
				NUTR	ORGA CHEM	MICR	SALI	QUAL	ECOS	INTR	LOWT
D: Industry P:	1.5 - Point - Contamir	nated sites or abandone	ed industrial s I:		Х Х						
KTM: 04 Remediation of contamina	ated sites (historical p	ollution including sedin	nents, groundwater	, soil).							
						,					
D: Urban development, P: 2	<u> 2.1 - Diffuse - Urban r</u>	<u>run-off</u>	l:		X						
KTM: 21 Measures to prevent or co	ontrol the input of pol	llution from urban area	s, transport and bui	It infras	structure						
Codice corpo idrico: ITR19NECS	- Nome:	Capizzi-P.lla Cera	sa								
Stato quantitativo: Buono		-	Stato chimico:	Вι	uono						
				NUTR	ORGA CHEM	MICR	SALI	QUAL	ECOS	INTR	LOWT
D: P:			l:								
KTM:											

Codice corpo idrico: Stato quantitativo:	ITR19NECS08 Buono	- Nome:	Monte Ambola	Stato chimico:	Ві	uono					
					NUTR	ORGA CHEM	MICR	SALI	QUAL	ECOS	INTR LOWT
D:	P:			l:							
KTM: Codice corpo idrico:	ITR19NECS09	- Nome:	Cosarà M Scalon	2770							
Stato quantitativo:	Buono		Cesai o-ivi.scaioni	Stato chimico:	Ві	uono					-
					NUTR	ORGA CHEM	MICR	SALI	QUAL	ECOS	INTR LOWT
D: Urban developn	nent, P: <u>2.1 - Diffu</u>	<u>se - Urban rı</u>	<u>un-off</u>	l:		Х					
KTM: 21 Measures t	o prevent or control the	Stato chimico: NUTR ORGA CHEM MICR SALI QUAL ECOS INTR LOWT - Nome: Cesarò-M.Scalonazzo Stato chimico: Buono - NUTR ORGA CHEM MICR SALI QUAL ECOS INTR LOWT - NUTR ORGA CHEM MICR SALI QUAL ECOS INTR LOWT - NUTR ORGA CHEM MICR SALI QUAL ECOS INTR LOWT - NUTR ORGA CHEM MICR SALI QUAL ECOS INTR LOWT - NUTR ORGA CHEM MICR SALI QUAL ECOS INTR LOWT - NUTR ORGA CHEM MICR SALI QUAL ECOS INTR LOWT - NUTR ORGA CHEM MICR SALI QUAL ECOS INTR LOWT - NUTR ORGA CHEM MICR SALI QUAL ECOS INTR LOWT - NUTR ORGA CHEM MICR SALI QUAL ECOS INTR LOWT - NUTR ORGA CHEM MICR SALI QUAL ECOS INTR LOWT - NUTR ORGA CHEM MICR SALI QUAL ECOS INTR LOWT - NUTR ORGA CHEM MICR SALI QUAL ECOS INTR LOWT - NUTR ORGA CHEM MICR SALI QUAL ECOS INTR LOWT - NUTR ORGA CHEM MICR SALI QUAL ECOS INTR LOWT - NUTR ORGA CHEM MICR SALI QUAL ECOS INTR LOWT - NUTR ORGA CHEM MICR SALI QUAL ECOS INTR LOWT - NUTR ORGA CHEM MICR SALI QUAL ECOS INTR LOWT - NUTR ORGA CHEM MICR SALI QUAL ECOS INTR LOWT - NUTR ORGA CHEM MICR SALI QUAL ECOS INTR LOWT - NUTR ORGA CHEM MICR SALI QUAL ECOS INTR LOWT - NUTR ORGA CHEM MICR SALI QUAL ECOS INTR LOWT - NUTR ORGA CHEM MICR SALI QUAL ECOS INTR LOWT - NUTR ORGA CHEM MICR SALI QUAL ECOS INTR LOWT - NUTR ORGA CHEM MICR SALI QUAL ECOS INTR LOWT - NUTR ORGA CHEM MICR SALI QUAL ECOS INTR LOWT - NUTR ORGA CHEM MICR SALI QUAL ECOS INTR LOWT - NUTR ORGA CHEM MICR SALI QUAL ECOS INTR LOWT - NUTR ORGA CHEM MICR SALI QUAL ECOS INTR LOWT									

Codice corpo idrico: ITR19PBCS01 - Nome: Piana e Monti di Bagheria

Stato quantitativo: Buono Stato chimico: Scarso

Agriculture P: 2.2 - Diffuse - Agricultural I: X X X X S SALI QUAL ECOS INTR LOWT

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for 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: ITR19PECS Stato quantitativo: Non buono	<u> </u>	Alcantara	Stato chimic	o:	Ві	uono						
					NUTR	ORGA	снем м	ICR SALI	QUAL	ECOS	INTR	LOWT
D: Industry P: <u>1</u>	l.5 - Point - Contamina	ated sites or aband	oned industrial s	l:		Χ	Х					
KTM: 04 Remediation of contamina	ted sites (historical po	ollution including se	ediments, groundv	vater	, soil).							
D: Agriculture P: 3	3.1 – Abstraction or flo	ow diversion – Agri	<u>culture</u>	I:							Χ	Х
KTM: 07 Improvements in flow regin	me and/or establishm	ent of ecological fl	ows.									
KTM: 08 Water efficiency technical	measures for irrigation	n, industry, energy	and households									
KTM: 11 Progress in water pricing pagriculture	olicy measures for the	e implementation o	of the recovery of o	cost o	of wate	r servi	ices from					
KTM: 12 Advisory services for agricu	ulture											
		<u>-</u> <u>-</u>			·				 			1 1
•	3.2 - Abstraction or flo			I:							Х	X
KTM: 07 Improvements in flow regin		_										
KTM: 08 Water efficiency technical	measures for irrigation	n, industry, energy	and households									
KTM: 09 Progress in water pricing p households	olicy measures for the	e implementation o	of the recovery of o	cost	of wate	r servi	ices from					
•	3.3 - Abstraction or flo			l:							Х	Х
KTM: 07 Improvements in flow regin	me and/or establishm	ent of ecological fl	ows.									
KTM: 08 Water efficiency technical	measures for irrigation	n, 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	e corpo idrico:	ITR19PE	CS02	- Nom	e: P	iana d	li Barce	llona	-Milazz	0										
Stat	o quantitativo:	Non bud	ono					9	Stato chim	nico:	9	Scarso)							
											NUTF	ORG	SA CH	HEM	MICR	SALI	QUAL	ECOS	INTR	LOWT
D:	Agriculture	P:	<u>2.2 - D</u>	iffuse - Agri	cultur	<u>al</u>				l:	Х	Х		Χ						
KTM:	02 Reduce nutr	rient pollutio	on from a	griculture									·							
KTM:	03 Reduce pest	ticides pollu	tion fron	n agriculture	·.															
KTM:	12 Advisory ser	vices for ag	riculture																	
KTM:	15 Measures for of emissions, d	•	_			_	d losses (of prior	ity hazard	lous su	ubstand	ces or	for	the r	educt	ion				
KTM:	17 Measures to	reduce sec	liment lo	ads from so	il eros	sion and	surface	run-off												
D:	Agriculture	P:	<u>3.1 – A</u>	bstraction o	or flov	ν diversi	ion – Agr	iculture	2	l:	-								Х	Х
KTM:	07 Improveme	nts in flow r	egime ar	d/or establi	shme	nt of eco	ological f	lows.												
KTM:	08 Water effici	ency technic	cal meas	ures for irrig	ation	, industr	y, energy	y and h	ouseholds	5										
KTM:	11 Progress in vagriculture	water pricin	g policy ı	measures fo	r the i	impleme	entation	of the r	ecovery c	of cost	of wat	er se	rvice	s fro	m					
KTM:	12 Advisory ser	vices for ag	riculture																	
											-	 					 			
	Urban developm			bstraction o					er supply	l:									Χ	Х
KTM:	07 Improveme		_				_													
KTM:	08 Water effici	ency technic	cal meas	ures for irrig	ation,	, industr	y, energy	y and h	ouseholds	5										
KTM:	09 Progress in whouseholds	water pricin	g policy ı	neasures fo	r the i	impleme	entation	of the r	ecovery c	of cost	of wat	er se	rvice	s fro	m					

D: Indi	lustry P:	3.3 - Abstraction or flow diversion – Industry	l:				Χ	Χ
KTM: 07	7 Improvements in flow re	egime and/or establishment of ecological flows.						
KTM: 08	8 Water efficiency technic	cal measures for irrigation, industry, energy and h	ouseholds					
	O Progress in water pricing adustry	g policy measures for the implementation of the I	recovery of cost of wa	ter services fro	om			

		9PEC	.505	me:	В	Brolo		Charles also										
Stat	o quantitativo: No	n buo	no					Stato chin	nico:	В	uono							
										NUTR	ORGA	CHEM	MICR	SALI	QUAL	ECOS	INTR	LOWT
D:	Industry	P:	1.5 - Point - Cor	tamiı	inato	ted sites or	abandon	ed industrial:	<u>s</u> I:		Х	Х						
KTM:	04 Remediation of co	ntami	nated sites (histo	rical p	poll	lution inclu	ıding sedi	ments, groun	dwate	r, soil).								
D:	Urban development,	P:	2.1 - Diffuse - U	rbanı	run	<u>า-off</u>			l:			Х						
KTM:	21 Measures to preve	ent or	control the input	of po	ollut	tion from u	ırban are	as, transport a	and bu	ilt infra	struct	ure	, 		,			
D:	Agriculture	P:	3.1 – Abstractio	n or f	flow	<u>w diversion</u>	– Agricu	<u>lture</u>	l:								Χ	X
KTM:	07 Improvements in f	low re	gime and/or esta	blishı	mer	nt of ecolo	gical flow	/S.										
KTM:	08 Water efficiency to	echnic	al measures for i	rigati	ion,	, industry,	energy ar	nd households	5									
KTM:	11 Progress in water agriculture	pricing	policy measures	for th	he ii	implement	ation of t	he recovery o	of cost	of wate	er serv	vices fr	om					
KTM:	12 Advisory services f	or agr	iculture															
															,			-,
D:	Urban development	P:	3.2 - Abstractio	or fl	low	<u>v diversion</u>	– Public v	water supply	I:								Х	X
KTM:	07 Improvements in f	low re	gime and/or esta	blishı	mer	ent of ecolo	gical flow	/S.										
KTM:	08 Water efficiency to	echnic	al measures for i	rigati	ion,	, industry,	energy ar	nd households	5									
KTM:	09 Progress in water households	pricing	policy measures	for th	he ii	implement	ation of t	he recovery c	of cost	of wate	er serv	vices fr	om					

Codice corpo idrico: Stato quantitativo:	ITR19PECS04 Buono	- Nome:	Floresta	Stato chimico:	В	uono					
					NUTR	ORGA CHEM	MICR	SALI	QUAL	ECOS	INTR LOWT
D:	P:			l:							
Codice corpo idrico: Stato quantitativo:	ITR19PECS05 Buono	- Nome:	Fondachelli-Pi	zzo Monaco Stato chimico:		uono				5000	
					NUTR	ORGA CHEM	MICK	SALI	QUAL	ECOS	INTR LOWT
D:	P:			l:							
KTM:											

	corpo idrico: ITR19PECS06 - Nome: Gioiosa Marea										
Stat	o quantitativo: Non buono Stato chi	mico:	В	uono							
			NUTR	ORGA	СНЕМ	MICR	SALI	QUAL	ECOS	INTR	LOWT
D:	Agriculture P: <u>2.2 - Diffuse - Agricultural</u>	l:	Х	Х	Х						
KTM:	02 Reduce nutrient pollution from agriculture										
KTM:	03 Reduce pesticides pollution from agriculture.										
KTM:	12 Advisory services for agriculture										
KTM:	15 Measures for the phasing-out of emissions, discharges and losses of priority hazar of emissions, discharges and losses of priority substances.	dous su	bstanc	es or f	or the	reduct	ion				
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>	l:								Х	Χ
KTM:	07 Improvements in flow regime and/or establishment of ecological flows.										
KTM:	08 Water efficiency technical measures for irrigation, industry, energy and household	ds									
KTM:	11 Progress in water pricing policy measures for the implementation of the recovery agriculture	of cost	of wate	er serv	ices fro	om					
KTM:	12 Advisory services for agriculture										
D:	Urban development P: 3.2 - Abstraction or flow diversion – Public water supply	<u>'</u> I:								Х	Χ
KTM:	07 Improvements in flow regime and/or establishment of ecological flows.							,		,	
KTM:	08 Water efficiency technical measures for irrigation, industry, energy and household	ds									
KTM:	09 Progress in water pricing policy measures for the implementation of the recovery households	of cost	of wate	er serv	ices fro	om					

Codice corpo idrico: ITR10

ITR19PECS07

- Nome: Messina-Capo Peloro

Stato quantitativo: Non buono

Stato chimico: Scarso

P: 2.2 - Diffuse - Agricultural

NUTR ORGA CHEM MICR SALI QUAL ECOS INTR LOWT

X 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

Codice corpo idrico: Stato quantitativo:	ITR19PECS08 Buono	- Nome: Mirto Tortorici	Stato chimico:	В	uono							
				NUTR	ORGA	СНЕМ	MICR	SALI	QUAL	ECOS	INTR	LOWT
D: Industry	P: <u>1.5 - Pc</u>	oint - Contaminated sites or abando	ned industrial s I:		Х	Х						
KTM: 04 Remediatio	on of contaminated sit	es (historical pollution including sec	liments, groundwater	, soil).								
D: Urban developn	nent, P: <u>2.1 - Di</u>	<u>ffuse - Urban run-off</u>	l:			Х						
Codice corpo idrico: Stato quantitativo:	ITR19PECS09 Buono	he input of pollution from urban are - Nome: Peloritani centr	· 	В	uono		MICR	SALI	OUAL	ECOS	INTR	LOWT
D: Urban developn	nent, P: 2.1 - Di	ffuse - Urban run-off	l:	-		Х						
•	·	he input of pollution from urban are		ilt infra	struct	ure						

Codice corpo idrico:	ITR19PECS	10 - Nome:	Peloritani merio	lionali							
Stato quantitativo:	Buono			Stato chimico:	В	uono					
					NIITR	ORGA CHEN	1 MICR	SALI	QUAL	FCOS	INTR LOWT
D:	P:			l:	IVOTA	ONGA CITEN	IVIICI	JALI	QUAL	LCOS	IIVII LOVVI
KTM:											
Codice corpo idrico:	ITR19PECS	11 - Nome:	Peloritani nord-	occidentali							
Stato quantitativo:	Buono		reioritain nord-	Stato chimico:	В	uono					
					NUTR	ORGA CHEN	1 MICR	SALI	QUAL	ECOS	INTR LOWT
D: Industry	P: <u>1</u>	L.5 - Point - Contamir	nated sites or abando	ned industrial s I:		ХХ					
KTM: 04 Remediatio	on of contamina	ted sites (historical p	ollution including sed	iments, groundwat	er, soil).			ı	ı		
D: Urban developn	nent, P: <u>2</u>	2.1 - Diffuse - Urban r	<u>run-off</u>	l:		X					
KTM: 21 Measures to	o prevent or co	ntrol the input of pol	llution from urban are	eas, transport and b	uilt infra	structure					

Codice corpo idrico: ITR19PI Stato quantitativo: Buoi		orientali Stato chimico:	Sc	carso						
			NUTR	ORGA CH	EM MI	CR SALI	QUAL	ECOS	INTR	LOWT
D: Industry P:	1.5 - Point - Contaminated sites or abandor	ned industrial s I:		X	<					
KTM: 04 Remediation of contar	minated sites (historical pollution including sedi	iments, groundwater	, soil).							
D: Urban development, P:	2.1 - Diffuse - Urban run-off	l:		2	<					
KTM: 21 Measures to prevent of	or control the input of pollution from urban are	as, transport and bui	lt infra:	structure						
D: Industry P:	2.5 - Diffuse – Contaminated sites or aband	oned industria I:			<					
Codice corpo idrico: ITR19PI		entali								
Stato quantitativo: Buoi	10	Stato chimico:		uono	ED 4 D 41 4	20 641	QUAL	5005	INITO	10147
D: P:		1.	NUIK	ORGA CH	EIVI IVII	CR SALI	QUAL	ECOS	INTR	LOWT
KTM:		l:								

Codice corpo idrico: ITR19PECS14 - Nome: Peloritani orientali Stato quantitativo: Stato chimico: Buono Scarso NUTR ORGA CHEM MICR SALI QUAL ECOS INTR LOWT P: 1.5 - Point - Contaminated sites or abandoned industrial s I: Χ Industry Χ KTM: 04 Remediation of contaminated sites (historical pollution including sediments, groundwater, soil). Codice corpo idrico: - Nome: Peloritani sud-orientali ITR19PECS15 Stato chimico: Stato quantitativo: Buono Buono NUTR ORGA CHEM MICR SALI QUAL ECOS INTR LOWT Industry P: 1.5 - Point - Contaminated sites or abandoned industrial s I: Χ Χ KTM: 04 Remediation of contaminated sites (historical pollution including sediments, groundwater, soil).

	e corpo idrico: co quantitativo:	Non bu		- Nome:	Roccalum		Stato chimico):	В	uono							
									NUTR	ORGA	CHEM	MICR	SALI	QUAL	ECOS	INTR	LOWT
D:	Agriculture	P:	<u>2.2 - Di</u>	ffuse - Agricu	<u>ltural</u>		1:	:	Χ	Х	Х						
KTM:	02 Reduce nut	rient polluti	on from a	griculture													
KTM:	03 Reduce pes	ticides pollu	ıtion from	agriculture.													
KTM:	12 Advisory se	rvices for ag	griculture														
KTM:	15 Measures f of emissions, o	•	•	•	•	sses of prio	rity hazardous	s sub	ostance	es or f	or the	reduct	ion				
KTM:	17 Measures t	o reduce se	diment loa	ads from soil o	erosion and sur	rface run-of	f										
D:	Agriculture	P:	3.1 – A	bstraction or	flow diversion	– Agricultur	<u>e</u> I:	:								Х	Χ
KTM:	07 Improveme	ents in flow i	regime an	d/or establish	ment of ecolog	gical flows.		'								,	
KTM:	08 Water effic	iency techni	ical measu	ires for irrigat	ion, industry, e	energy and h	nouseholds										
KTM:	11 Progress in agriculture	water pricir	ng policy n	neasures for t	he implementa	ation of the	recovery of co	ost o	of wate	er serv	ices fr	om					
KTM:	12 Advisory se	rvices for ag	griculture														
D:	Urban developr	nent P:	<u>3.2 - Al</u>	ostraction or f	low diversion -	– Public wat	er supply I	:								Х	Χ
KTM:	07 Improveme	ents in flow i	regime an	d/or establish	ment of ecolog	gical flows.											
KTM:	08 Water effic	iency techni	ical measu	ires for irrigat	ion, industry, e	energy and h	nouseholds										
KTM:	09 Progress in households	water pricir	ng policy n	neasures for t	he implementa	ation of the	recovery of co	ost o	of wate	er serv	ices fr	om					

Coaic	e corpo idrico: ITR1	PEC	- Nome:	S. Agata-Capo d	'Orlando										
Stat	to quantitativo: Nor	n buon	0		Stato chimic	co:	В	uono							
							NUTR	ORGA	СНЕМ	MICR	SALI	QUAL	ECOS	INTR	LOWT
D:	Urban development,	P:	2.1 - Diffuse - Urban	<u>run-off</u>		l:	-		Х						
KTM:	21 Measures to preve	nt or c	ontrol the input of po	llution from urban are	eas, transport an	ıd bu	ilt infra	struct	ure						-
D:	Agriculture	P:	2.2 - Diffuse - Agricul	tural		l:	Х	Х	Х						
KTM:	02 Reduce nutrient po	llution	from agriculture												
KTM:	03 Reduce pesticides p	ollutio	on from agriculture.												
KTM:	12 Advisory services for	or agric	culture												
KTM:	15 Measures for the p of emissions, discharge	_		<u>-</u>	priority hazardo	us su	ıbstanc	es or f	or the	reduct	ion				
KTM:	17 Measures to reduce	e sedir	nent loads from soil e	rosion and surface rur	n-off										
D:	Agriculture	P:	3.1 – Abstraction or 1	flow diversion – Agricu	<u>ılture</u>	l:								Х	Х
KTM:	07 Improvements in fl	ow reg	gime and/or establish	ment of ecological flov	WS.										
KTM:	08 Water efficiency te	chnica	l measures for irrigati	ion, industry, energy a	nd households										
KTM:	11 Progress in water pagriculture	ricing	policy measures for the	he implementation of	the recovery of	cost	of wate	er serv	ices fro	om					
KTM:	12 Advisory services for	or agric	culture												
							-,	,		,		,			
D:	Urban development	P:	3.2 - Abstraction or f	low diversion – Public	water supply	l:								Χ	Х
KTM:	07 Improvements in fl	ow res	ime and/or establish	ment of ecological flov	NS.										

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

	corpo idrico: ITR19PECS18 quantitativo: Non buono	- Nome: Timeto	Stato chimico:	В	uono						
				NUTR	ORGA	CHEM	MICR SA	LI QUAL	ECOS	INTR	LOWT
D:	griculture P: <u>2.2 - Diffus</u>	e - Agricultural	l:	Х	Х	Х					
KTM:	02 Reduce nutrient pollution from agrice	ulture					·	·			
KTM:	03 Reduce pesticides pollution from agr	iculture.									
KTM:	12 Advisory services for agriculture										
KTM:	15 Measures for the phasing-out of emisor of emissions, discharges and losses of property of the phasing of the	,	oriority hazardous su	ubstanc	es or fo	or the r	eduction				
KTM:	17 Measures to reduce sediment loads f	rom soil erosion and surface rur	-off								
D:	griculture P: <u>3.1 – Abstr</u>	action or flow diversion – Agricu	<u>lture</u> I:							Х	Х
KTM:	07 Improvements in flow regime and/or	establishment of ecological flov	vs.								
KTM:	08 Water efficiency technical measures	for irrigation, industry, energy a	nd households								
KTM:	11 Progress in water pricing policy meas agriculture	ures for the implementation of t	the recovery of cost	of wate	er servi	ces fro	m				
KTM:	12 Advisory services for agriculture										
					, ,						,
D:	Irban development P: <u>3.2 - Abstra</u>	action or flow diversion – Public	water supply I:							Χ	Χ
KTM:	07 Improvements in flow regime and/or	establishment of ecological flov	vs.								
KTM:	08 Water efficiency technical measures	for irrigation, industry, energy a	nd households								
KTM:	09 Progress in water pricing policy meas households	ures for the implementation of t	the recovery of cost	of wate	er servi	ces fro	m				

Codice corpo idrico:

ITR19PECS19

- Nome: Naso

Stato quantitativo:

ativo: Buono

Stato chimico:

Buono

					NUTR	ORGA	CHEM	MICR	SALI	QUAL	ECOS	INTR	LOWT
D:	Agriculture	P:	2.2 - Diffuse - Agricultural	l:	Х	Х	Х						

KTM: 02 Reduce nutrient pollution from agriculture

KTM: 03 Reduce pesticides pollution from agriculture.

KTM: 12 Advisory services for agriculture

KTM: 15 Measures for the phasing-out of emissions, discharges and losses of priority hazardous substances or for 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: ITR19PGCS01 - Nome: Piana di Gela Stato quantitativo: Buono	Stato chimico:	Sc	carso							
		NUTR	ORGA	СНЕМ	MICR	SALI	QUAL	ECOS	INTR	LOWT
D: Urban development, P: <u>2.1 - Diffuse - Urban run-off</u>	l:			Χ						
KTM: 21 Measures to prevent or control the input of pollution from urban are	eas, transport and bu	ilt infra	structı	ıre						
D: Industry P: 2.5 - Diffuse – Contaminated sites or aband	doned industria I:	-		Х						
KTM: 04 Remediation of contaminated sites (historical pollution including sec	iments, groundwate	r, soil)								
Codice corpo idrico: ITR19PLCS01 - Nome: Piana di Licata Stato quantitativo: Buono	Stato chimico:	Sc	carso							
		NUTR	ORGA	CHEM	MICR	SALI	QUAL	ECOS	INTR	LOWT
D: Urban development, P: <u>2.1 - Diffuse - Urban run-off</u>	I:			Χ						
KTM: 21 Measures to prevent or control the input of pollution from urban are	eas, transport and bu	ilt infra	structı	ıre						

Codice	e corpo idrico: ITR19PPCS01 - Nome: Piana di Palermo	_									
Stat	o quantitativo: Non buono Stato	chimico:	S	carso							
			NUTR	ORGA	СНЕМ	MICR	SALI	QUAL	ECOS	INTR	LOWT
D:	Agriculture P: <u>2.2 - Diffuse - Agricultural</u>	l:	Х	Х	Х						
KTM:	02 Reduce nutrient pollution from agriculture										
KTM:	03 Reduce pesticides pollution from agriculture.										
KTM:	12 Advisory services for agriculture										
KTM:	15 Measures for the phasing-out of emissions, discharges and losses of priority had of emissions, discharges and losses of priority substances.	azardous su	bstanc	es or f	or the	reduct	ion				
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>	l:								Χ	Х
KTM:	07 Improvements in flow regime and/or establishment of ecological flows.										
KTM:	08 Water efficiency technical measures for irrigation, industry, energy and house	holds									
KTM:	11 Progress in water pricing policy measures for the implementation of the recoveragriculture	ery of cost	of wate	er serv	ices fro	om					
KTM:	12 Advisory services for agriculture										
D:	Urban development P: <u>3.2 - Abstraction or flow diversion – Public water sup</u>	pply I:	-							Х	Х
KTM:	07 Improvements in flow regime and/or establishment of ecological flows.										
KTM:	08 Water efficiency technical measures for irrigation, industry, energy and house	holds									
KTM:	09 Progress in water pricing policy measures for the implementation of the recover households	ery of cost	of wate	er serv	ices fro	om					

3.3 - Abstraction or flow diversion – Industry Industry Χ D: 1: Х KTM: 07 Improvements in flow regime and/or establishment of ecological flows. 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: - Nome: Piazza Armerina ITR19PZCS01 Stato chimico: Stato quantitativo: Buono Scarso NUTR ORGA CHEM MICR SALI QUAL ECOS INTR LOWT Urban development, P: 2.1 - Diffuse - Urban run-off KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure

Codice corpo idrico: Stato quantitativo:	ITR19RBCS01 Buono	- Nome:	Roccabusambra	Stato chimico:	В	uono							
					NUTR	ORGA	CHEM	MICR	SALI	QUAL	ECOS	INTR L	OWT
D:	P:			I:									
KTM: Codice corpo idrico:	ITR19RBCS02	- Nome:	Mezzojuso										
Stato quantitativo:	Buono		-	Stato chimico:	В	Buono							
					NUTR	ORGA (CHEM	MICR	SALI	QUAL	ECOS	INTR L	LOWT
D:	P:			l:									
KTM:													

Codice corpo idrico: ITR19RBCS03 - Nome: Cozzo dell'Aquila-Cozzo della Croce Stato quantitativo: Stato chimico: Buono Buono NUTR ORGA CHEM MICR SALI QUAL ECOS INTR LOWT Urban development, P: <u>2.1 - Diffuse - Urban run-off</u> Χ KTM: 21 Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure Codice corpo idrico: - Nome: Monte Erice ITR19TPCS01 Stato chimico: Stato quantitativo: Buono Scarso NUTR ORGA CHEM MICR SALI QUAL ECOS INTR LOWT Industry P: 1.5 - Point - Contaminated sites or abandoned industrial s I: Χ Χ KTM: 04 Remediation of contaminated sites (historical pollution including sediments, groundwater, soil).

Codice corpo idrico: Stato quantitativo:	ITR19TPCS02 Buono	- Nome:	Monte Bonifato	Stato chimico:	So	carso	l				
					NUTR	ORGA CHEM	/I MICR	SALI	QUAL	ECOS	INTR LOWT
D:	P:			I:							
KTM:		Nove									
Codice corpo idrico:	ITR19TPCS03	- Nome:	Monte Sparagio-I)						
Stato quantitativo:	Buono			Stato chimico:		ORGA CHEN	4 MICR	SALI	QUAL	FCOS	INTR LOWT
D:	P:			l:	NOTE	ONG/ CHE	/ Wirek	37 (EI	QOAL	2003	IIVIII LOVVI
KTM:											

	corpo idrico: ITR19TPCS04 - Nome: Monte Ramalloro-Monte Inico Stato chimico		Sc	arso							
			NUTR	ORGA	СНЕМ	MICR	SALI	QUAL	ECOS	INTR	LOWT
D:	Agriculture P: <u>3.1 – Abstraction or flow diversion – Agriculture</u> I	l:								Χ	Χ
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 coagriculture	ost o	of water	r servi	ces fro	m					
KTM:	12 Advisory services for agriculture										
D: KTM:	Urban development P: 3.2 - Abstraction or flow diversion – Public water supply I 07 Improvements in flow regime and/or establishment of ecological flows.	l:								X	Х
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 cohouseholds	ost o	of water	r servi	ces fro	om					