

euRBDCode	SurfaceWaterOrGroundwater		significantPressureOrSubstanceFailing	useArticle45Beyond2027	indicatorGap	indicatorGapOther	indicatorGapValue2015	indicatorGapValue2021	indicatorGapValue2027	keyTypeMeasure	keyTypeMeasureOther	keyTypeMeasureIndicator	keyTypeMeasureIndicatorOther	keyTypeMeasureIndicatorValue2015	keyTypeMeasureIndicatorValue2021	keyTypeMeasureIndicatorValue2027
FRL	Surface water		1.1 - Point - Urban waste water	No information		Number of waterbodies for which the pressure is significant	3	3		KTM1 - Construction or upgrades of wastewater treatment plants		KO99 - Other indicator	Number of waterbodies for which a measure is planned in the 2016-2021 PoM to tackle this pressure	39	20	
FRL	Surface water		3.1.3 - Point - IED plants	No information		Number of waterbodies for which the pressure is significant	1	1		KTM15 - Measures for the phasing-out of emissions, discharges and losses of Priority Hazardous Substances or for the reduction of emissions, discharges and losses of Priority Substances		KO99 - Other indicator	Number of waterbodies for which a measure is planned in the 2016-2021 PoM to tackle this pressure	4	0	
FRL	Surface water		3.1.3 - Point - IED plants	No information		Number of waterbodies for which the pressure is significant	1	1		KTM16 - Upgrades or improvements of industrial wastewater treatment plants (including farms).		KO99 - Other indicator	Number of waterbodies for which a measure is planned in the 2016-2021 PoM to tackle this pressure	39	33	
FRL	Surface water		6.2.2 - Diffuse - Agricultural	No information		Number of waterbodies for which the pressure is significant	10	5		KTM2 - Reduce nutrient pollution from agriculture		KO99 - Other indicator	Number of waterbodies for which a measure is planned in the 2016-2021 PoM to tackle this pressure	39	20	
FRL	Surface water		5.2.1 - Diffuse - Urban run-off	No information		Number of waterbodies for which the pressure is significant	0	0		KTM21 - Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure		KO99 - Other indicator	Number of waterbodies for which a measure is planned in the 2016-2021 PoM to tackle this pressure	39	38	

FRL	Surface water	8	2.6 - Diffuse - Discharges not connected to sewerage network	No information		Number of waterbodies for which the pressure is significant	9	6		KTM21 - Measures to prevent or control the input of pollution from urban areas, transport and built infrastructure
FRL	Surface water	6	2.2 - Diffuse - Agricultural	No information		Number of waterbodies for which the pressure is significant	10	5		KTM3 - Reduce pesticides pollution from agriculture.
FRL	Surface water	16	4.2.9 - Dams, barriers and locks - Unknown or obsolete	No information		Number of waterbodies for which the pressure is significant	14	6		KTM5 - Improving longitudinal continuity (e.g. establishing fish passes, demolishing old dams)
FRL	Surface water	/	4.3.6 - Hydrological alteration - Other	No information		Number of waterbodies for which the pressure is significant	0	0		KTM6 - Improving hydromorphological conditions of water bodies other than longitudinal continuity
FRL	Surface water	17	5.2 - Exploitation or removal of animals or plants	No information		Number of waterbodies for which the pressure is significant	22	11		KTM6 - Improving hydromorphological conditions of water bodies other than longitudinal continuity
FRL	Surface water	11	3.2 - Abstraction or flow diversion - Public water supply	No information		Number of waterbodies for which the pressure is significant	4	2		KTM7 - Improvements in flow regime and/or establishment of ecological flows

KO99 - Other indicator	Number of waterbodies for which a measure is planned in the 2016-2021 PoM to tackle this pressure	39	20	
KO99 - Other indicator	Number of waterbodies for which a measure is planned in the 2016-2021 PoM to tackle this pressure	39	0	
KO99 - Other indicator	Number of waterbodies for which a measure is planned in the 2016-2021 PoM to tackle this pressure	15	2	
KO99 - Other indicator	Number of waterbodies for which a measure is planned in the 2016-2021 PoM to tackle this pressure	5	0	
KO99 - Other indicator	Number of waterbodies for which a measure is planned in the 2016-2021 PoM to tackle this pressure	24	22	
KO99 - Other indicator	Number of waterbodies for which a measure is planned in the 2016-2021 PoM to tackle this pressure	2	1	

FRL	Surface water	10	3.1 - Abstraction or flow diversion - Agriculture	No information		Number of waterbodies for which the pressure is significant	6	4		KTM8 - Water efficiency, technical measures for irrigation, industry, energy and households
FRL	Surface water	11	3.2 - Abstraction or flow diversion - Public water supply	No information		Number of waterbodies for which the pressure is significant	4	2		KTM8 - Water efficiency, technical measures for irrigation, industry, energy and households
FRL	Surface water	13	3.3 - Abstraction or flow diversion - Industry	No information		Number of waterbodies for which the pressure is significant	1	0		KTM8 - Water efficiency, technical measures for irrigation, industry, energy and households
FRL	Surface water	15	3.5 - Abstraction or flow diversion - Hydropower	No information		Number of waterbodies for which the pressure is significant	2	0		KTM8 - Water efficiency, technical measures for irrigation, industry, energy and households
FRL	Surface water	11	3.2 - Abstraction or flow diversion - Public water supply	No information		Number of waterbodies for which the pressure is significant	4	2		KTM9 - Water pricing policy measures for the implementation of the recovery of cost of water services from households

KO99 - Other indicator	Number of waterbodies for which a measure is planned in the 2016-2021 PoM to tackle this pressure	6	3	
KO99 - Other indicator	Number of waterbodies for which a measure is planned in the 2016-2021 PoM to tackle this pressure	2	1	
KO99 - Other indicator	Number of waterbodies for which a measure is planned in the 2016-2021 PoM to tackle this pressure	1	0	
KO99 - Other indicator	Number of waterbodies for which a measure is planned in the 2016-2021 PoM to tackle this pressure	2	0	
KO99 - Other indicator	Number of waterbodies for which a measure is planned in the 2016-2021 PoM to tackle this pressure	39	0	