


Determinanti

Pressioni

Impatti

Stato ambientale

Diretti	Agriculture	change	Energy - hydr	Energy - non-	aqu	protection	MIN <div></div> MAX
	Forestry	Industry	Tourism & recreat	Transport	Urban development	Unknown/Other	
A monte	Agriculture	Climate change	Energy - hydr	Energy - non-	Fisheries and aqu	Flood protection	MIN <div></div> MAX
	Forestry	Industry	Tourism & recreat	Transport	Urban development	Unknown/Other	



Pressioni dirette

Pressioni totali

Stato ambientale 2012

1	2	3	4	5	6	7	8	9	10

Pressioni

MINMAX

Misure contro

MINMAX

Relazioni driver-pressioni-misure

Dirette

[3.1] Abstraction/Flow Diversion - Agriculture

[5.1] Introduced species and diseases

[3] Abstraction/Flow Diversion

[4.6] Other hydromorphological alterations (zona riparia)

Pressioni

MINMAX

A monte

[1.1] Point - Urban waste water

[1.6] Point - Waste disposal sites

[2.2] Diffuse - Agricultural

[2.6b] Diffuse - Discharges not connected to sewerage network. Storm overflow

[4.6] Other hydromorphological alterations (zona riparia)

Pressioni

MINMAX

Misure contro

MINMAX

Nutrient pollution	Organic pollution	Chemical pollution	Saline pollution/intrusion	Acidification
Elevated temperatures	Altered habitats due to hydrol...	Altered habitats due to morpho...	Litter (an impact under the MS...	Microbiological pollution
Diminution of quality of assoc...	Damage to groundwater dependen...	Alterations in flow directions...	Abstraction exceeds available ...	Other Significant Impacts

Monitoraggio

Corpo idrico ECO scadente CHEM buono