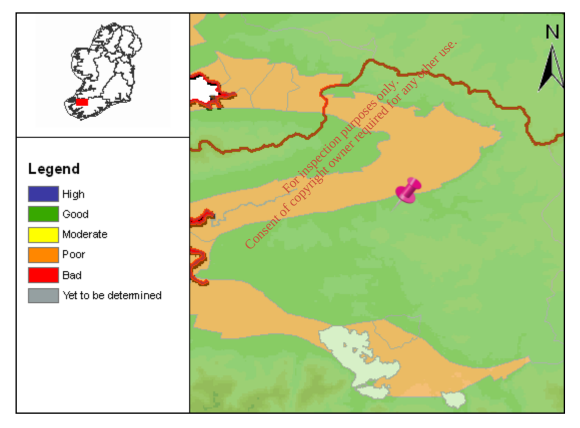


The information provided above is a summary of the principal findings related to the selected waterbody. Further details and explanation of individual elements of the report are outlined in the following pages.



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water matters



Chemical and Quantitative Status Report				
Water Management Unit:		N/A So	south western river basin district	
WaterBody Category:		Groundwater Waterbody		
WaterBody Name:		Scartaglin		
WaterBody Code:		IE_SW_G_073		
Overall Status Result:		Good		
Heavily Modified:		No		
Report data based upon final RBMP, 2009-2015.				
	Status Element Description		Result	
	Status information			
INS	Status associated with saline intrusion into groundwater		GS-HC	
DWS	Status associated with exceedances of water quality above specific standards		GS-HC	
DS	Chemical status of groundwater due to pressure from diffuse sources of pollution		ution GS-HC	
CLS	Chemical status of groundwater due to pressure from contaminated soil or land. GS-HC		ind. GS-HC	
MS	Chemical status of groundwater due to pressure from mine sites (active or GS-HC closed).			
UAS	Chemical status of groundwater due to pressures from urban areas GS-HC			
GWS	General groundwater quality status		GS-HC	
RPS	Status associated with MRP loading to rivers		GS-LC	
TNS	Status associated with nitrate loading to transitional and coastal waters		GS-HC	
SWS	Overall status associated with nutrient loadings to rivers and transitional and coastal waters		GS-LC	
SQS	Status associated with dependant surface water quantitative status		GS-HC	
GDS	Groundwater dependant terrestrial ecosystems status		GS-HC	
QSO	Quantitative status overall GS-h		GS-HC	
CSO	Chemical status overall GS-LC			
os	Overall status Good			

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GS -HC : Good status High Confidence GS- LC : Good status Low Confidence n/a - not assessed

Status

By 'Status' we mean the condition of the water in the waterbody. It is defined by its chemical status and quantitative status, whichever is worse. Groundwaters are ranked in one of 2 status classes: Good or Poor.

You can read more about status and how it is measured in our RBMP Document Library at www.wfdireland.ie (Directory 15 Status).

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