Waterbody Data Sheet

Waterbody: Grimsay and Ronay

Waterbody ID: 200477

Area: 21.01 km²

Coastal (baseline)

Sub-District (Area): West Highland

River Basin District: Scotland

Associated Groundwater:

Responsible Body: SEPA

Typology:

This waterbody may be categorised as

CW8

Classification:

Risk Assessment [2005]: 2b
Overall Classification [2007]: High
Overall Target Objective [2015]: High
Overall Target Objective [2021]: High
Overall Target Objective [2027]: High

Waterbody Summary Classifications [2007]:

Parameter	Status
OVERALL STATUS	HIGH
Overall chemistry	Pass a standard (high or good)
Priority substances	Pass a standard (high or good)
Overall ecology	High
Physico-Chem	High
Dissolved Oxygen	High
Dissolved inorganic nitrogen	High
Biological elements	High
Benthic invertebrates	High
Alien species	High
Phytoplankton	High
Macroalgae	High

Parameter	Status
Specific pollutants	Pass a standard (high or good)
Hydromorphology	High
Morphology	High

Note: Complete Classification Details are given below.

Pressures On This Waterbody None

Measures to Address Pressures Identified On This Waterbody: None

Objectives for 2015: None

Objectives for 2021:None

Objectives for 2027:None

Waterbody Complete Classification [2007]:

Parameter	Status
OVERALL STATUS	HIGH
Overall chemistry	Pass a standard (high or good)
Priority substances	Pass a standard (high or good)
Overall ecology	High
Physico-Chem	High
Dissolved Oxygen	High
Dissolved inorganic nitrogen	High
DIN (field salinity)	High
DIN (laboratory salinity)	High
Biological elements	High

Parameter	Status
Benthic invertebrates	High
Imposex assessment	High
Benthic invertebrates; IQI	High
Alien species	High
Phytoplankton	High
Macroalgae	High
Specific pollutants	Pass a standard (high or good)
Hydromorphology	High
Morphology	High

Associated Protected Areas: None

SEPA Contact Details rbmp@sepa.org.uk

© 2008 Scottish Environment Protection Agency