RBMP Water body information sheet for water body 100275 in Argyll

General details

| Water body name: | Loch Glashan |
|---|---|
| Water body Identifier code: | 100275 |
| Area: | 1.91 km ² |
| Water body category: | Lake |
| Baseline: | Y |
| River basin district: | Scotland |
| Area advisory group: | Argyll |
| Catchment: | Loch Fyne Coastal |
| Associated protected areas: | |
| Associated groundwater: | |
| Responsible body: | SEPA W Highlands & Argyll |
| Heavily modified: | Yes |
| Artificial: | No |
| Typology: | Lowland Large Medium alkalinity Deep |
| National Grid Reference: Latitude: Longitude: | NR 91679 93201 56.08607 -5.34982 |

Current status of this water body

We have classified this water body as having an overall status of Moderate ecological potential with Medium confidence in 2008 with overall ecological status of Bad and overall chemical status of Pass.

It is important to note that the five classification ecological potential classes for Heavily Modified Water Bodies (HMWBs) and Artificial Water Bodies (AWBs) combine the level of mitigation measures for water levels and flow and physical habitat with measurements of the biological and chemical water quality. For example, a HMWB could have all the mitigation measures in place for the use (eg hydropower) to allow it to reach good ecological potential, but if water quality is poor due to elevated phosphorus levels, its overall ecological potential assessment could be moderate, poor or bad depending on the severity of the impact.

This overall classification of status is made up of many different tiers of classification data. A complete set of classification data for 2008 is shown at the end of this document.

Targets for the future status of this water body

We have set environmental objectives for this water body over future river basin planning cycles in order that sustainable improvements to its status can be made over time, or alternatively that no deterioration in status occurs, unless caused by a new activity providing significant specified benefits to society or the wider environment.

For this water body we have set the overall environmental objectives for the first, second and third River Basin Management Planning (RBMP) cycles as:

| Year | 2008 | 2015 | 2021 | 2027 |
|--------|-------------------|--------------------|----------|------|
| Status | Moderate ecologic | :84 podecenttica l | Moderate | Good |

We have established an ongoing programme of monitoring in order to identify pressures on our water bodies. The pressures listed below contribute to this water body's failure to meet good ecological status. River basin planning allows us to plan improvements for particular parameters over time. We have collaborated with others to identify measures which will act to protect or improve our water environment in order that all water bodies reach good status over successive RBMP cycles.

Pressures and measures on this water body

The pressures listed below contribute to this water body's failure to meet good ecological status or potential. River basin planning allows us to plan improvements for particular parameters over time. We have collaborated with others to identify measures which will act to protect or improve our water environment in order that all water bodies reach good status over successive RBMP cycles.

The following table shows our collated information on the pressures on this water body, their causes and the measures which could be introduced to mitigate their effects. We have also indicated the current funding status of the measure; with projected measures being potentially funded and agreed measures having funding in place. Finally, we have included information on the potential or actual owner of the measure, the date it will be effective and information on the justification for extending the deadlines or for setting an alternative objective, where appropriate.

| Pressure | As a Result of | Assessment Parameter | Objective | Reasons for Failure |
|------------------------------|---|----------------------------|--------------|---------------------|
| | Measure Funding | Funding | Owner | Effective date |
| Morphological Alterations | Production of renewable electricity (NB nuclear and | Single pressure - Shore | Good by 2015 | |

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| Pressure | As a Result of | Assessment Parameter | Objective | Reasons for Failure |
|------------------------------|---|---|---------------------------------|---|
| | Measure | Funding | Owner | Effective date |
| | pumped hydro are not renewable forms of electricity generation) Impoundin - weir / dam | g | | |
| | Improve Modified Habitat | Neither Agreed nor Projected | Scottish and Southern Energy | 31/12/2007 |
| Morphological Alterations | Forestry Intensive use - management of riparian vegetation | Single pressure - Shore | Good by 2015 | |
| | Improvement to condition of riparian zone and/or wetland habitats | Agreed | Forestry Commission Scotland | 31/12/2026 |
| Flow Regulation | Production of renewable electricity (NB nuclear and pumped hydro are not renewable forms of electricity generation) Impoundin - weir / dam | Change in the outflow from the lake g | Good by 2015 | |
| | Provide appropriate baseline flow regime downstream of impoundment | Neither Agreed nor Projected | Scottish and Southern Energy | 31/12/2007 |
| Abstraction | Production of renewable electricity (NB nuclear and pumped hydro are not renewable forms of electricity generation) | Change in the outflow from the lake | Good by 2015 | |
| | Control pattern/ timing of abstraction (Hands off flow/ utilisation of storage (new/existing) | Neither Agreed nor Projected | Scottish and Southern Energy | 31/12/2007 |
| Diffuse Source Pollution | Forestry | Phosphorus | Moderate by 2015 | Implementation of the measure by an earlier deadline would impose disproportionate burdens |
| | Non-urban land management measures | Agreed | Forestry Commission Scotland | 31/12/2026 |

Future work

Additional work to identify pressures and to develop and implement measures to mitigate their impacts will continue over subsequent river basin cycles.

Complete classification for this water body in 2008

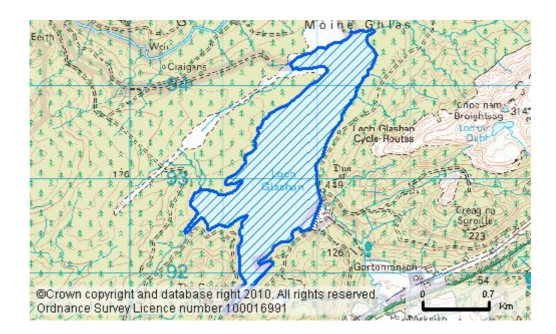
| | Confidence of Class |
|-------------------------------------|---|
| MODERATE ECOLOGICAL POTENTIAL | MEDIUM |
| Bad | Medium |
| Pass | Low |
| Pass | Low |
| Pass | Low |
| Bad | Medium |
| Moderate | High |
| High | Low |
| Moderate | High |
| High | Low |
| High | High |
| High | High |
| High | Low |
| Pass | High |
| Pass | High |
| Bad | Medium |
| | ECOLOGICAL POTENTIALBadPassPassPassBadModerateHighModerateHigh |

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| Parameter | Status | Confidence of Class |
|-------------------------|----------|---------------------|
| Morphology | Poor | Medium |
| Hydrology | Bad | Medium |
| Water quality | Moderate | |
| Morphological pressures | Poor | |

Location of this water body

You can find the geographical location of this water body by searching on water body ID in the interactive maps at www.sepa.org.uk/water/river_basin_planning.aspx



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