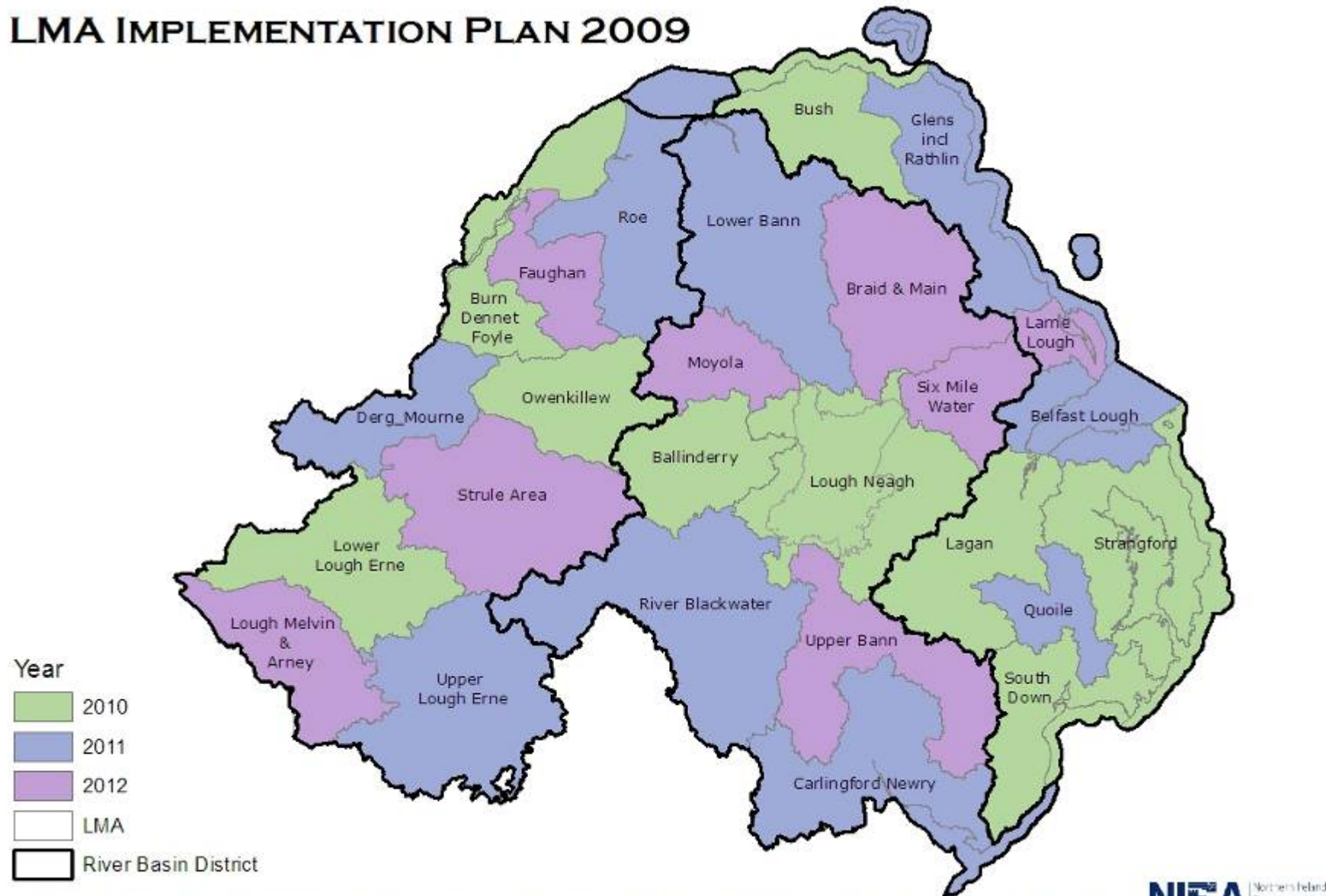


# *Burn Dennet & Foyle Local Management Area*

# LMA IMPLEMENTATION PLAN 2009



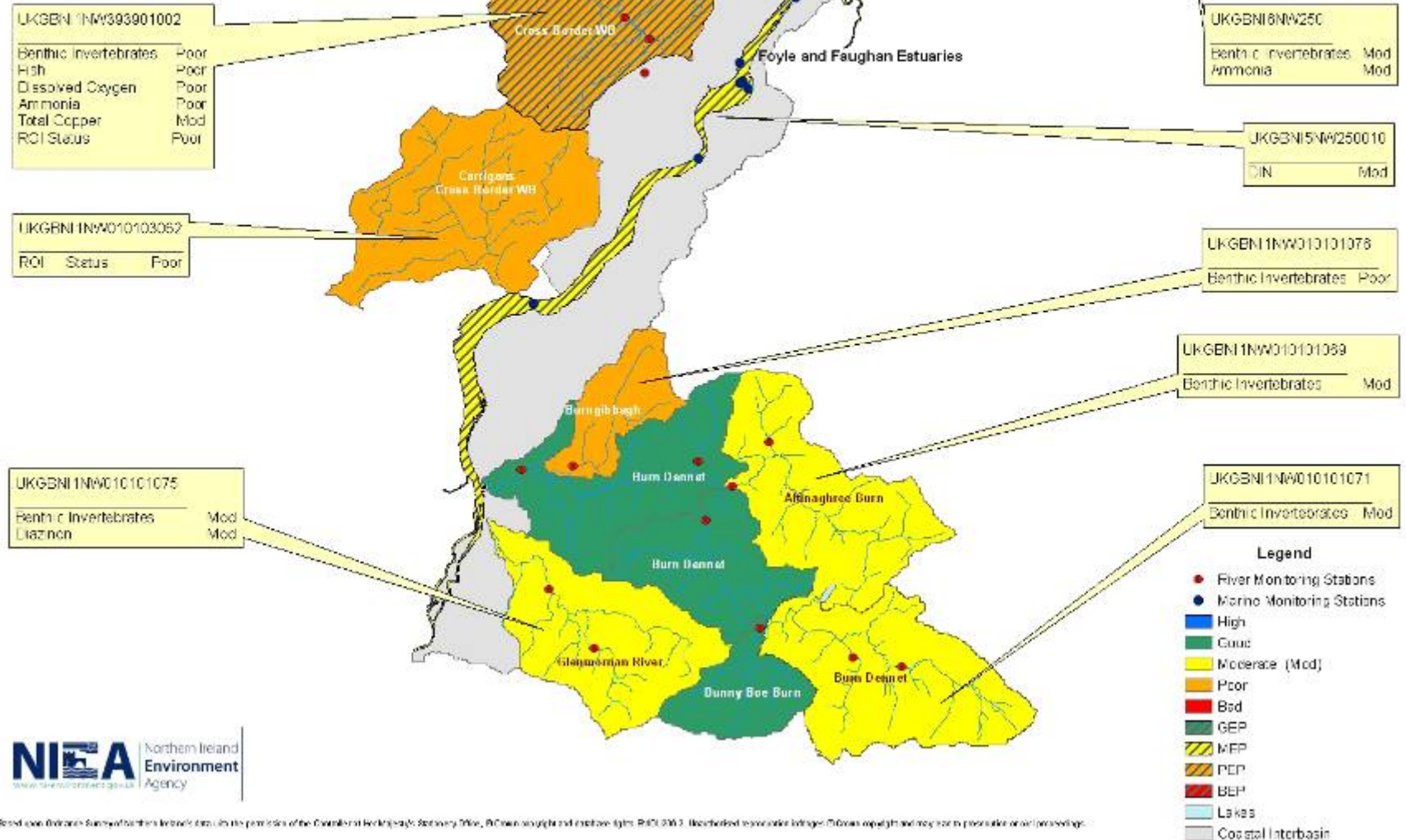
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# Burn Dennet and Foyle LMA Reasons for Status


as per December 2009 RBMP








Map version BDF 1.3 May 2010



**Water body name:** Burn Dennet  
**Water body identification code:** UKGBNI1NW010101071  
**Catchment stakeholder group:** Lower Foyle  
**Local management area:** Burn Dennet and Foyle  
**2015 Objective:** Good Status  
**2021 Objective:** Good Status  
**2027 Objective:** Good Status

**The type of this water body is:** Alkalinity 10-50 (as mg/l of CaCO<sub>3</sub>)  
**2005 risk assessment:** 1b - Likely to be at risk

**Current overall status:** Moderate   
 ( Confidence in overall status: Medium )

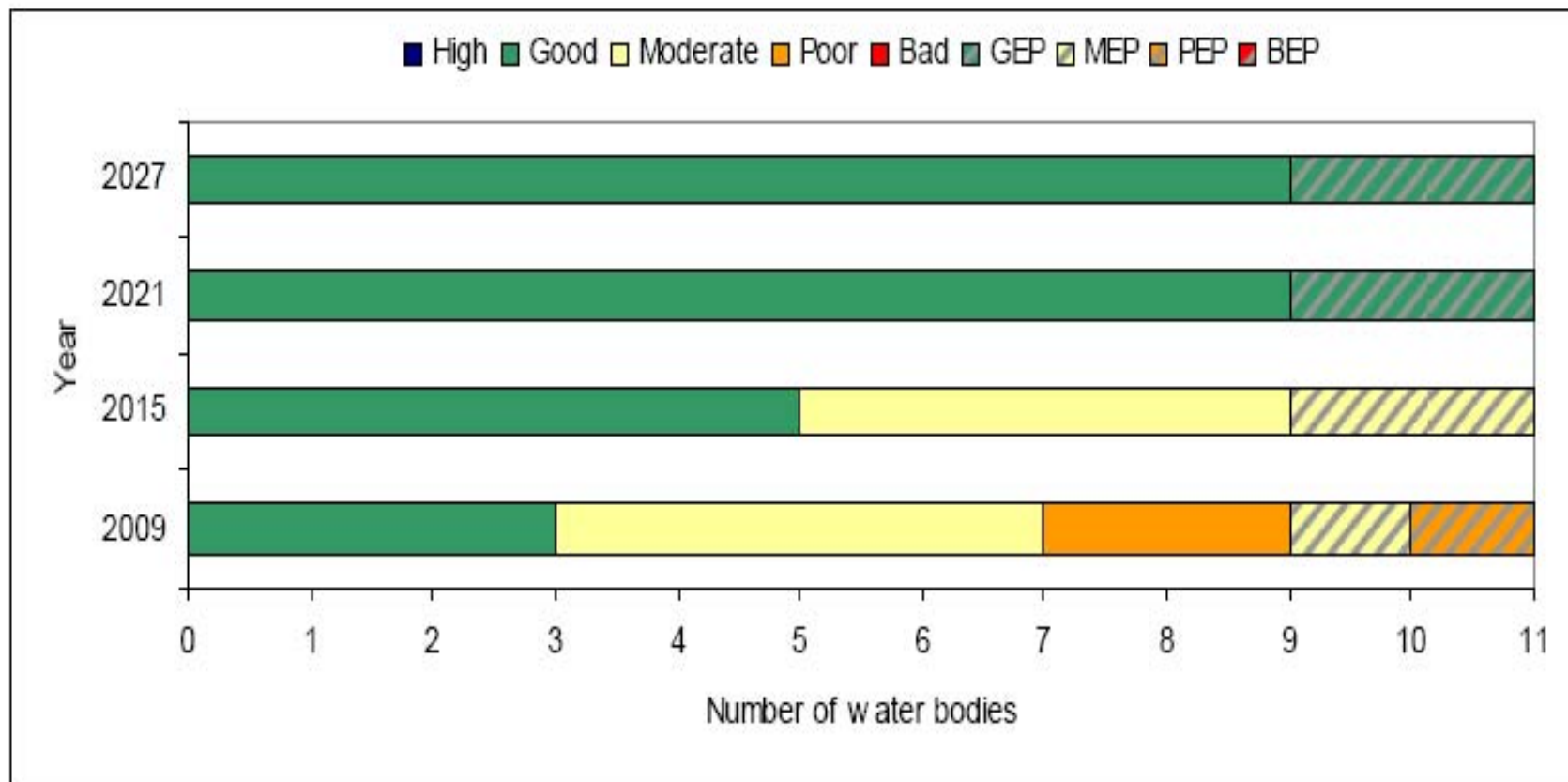
Benthic invertebrates: Moderate   
 Macrophytes: High   
 Dissolved oxygen: High   
 Soluble reactive phosphorus: High   
 pH: High   
 Biochemical oxygen demand\*: High   
 Temperature\*: High 

Hydrological regime: High 

Ammonia: High   
 Total copper: Good   
 Total zinc: Good 

\* This element does not contribute to overall classification.

# Current status and proposed objectives for surface waters in Burn Dennet and Foyle LMA



# Burn Dennet and Foyle Action Plan

- To deliver objectives
- Based on scientific monitoring & assessment data.
- Local knowledge – stakeholder meetings, update information leaflets
- Prioritise action, e.g. river walks, target monitoring & inspections
- Local action, e.g., removal of aliens, river clean-ups, fisheries enhancement
- Rolling programme

# Structure of Workshop

- Map of LMA area with geographical features.
- Map of LMA showing WB status and identifying elements at less than good status.
- Identify on the map, locations where there are environmental issues or concerns that may be affecting status or actions/ improvements currently being carried out.
- Provide details on the A3 status map and identify the location on the large LMA feature map.
- Information to be collated to inform the LMA action plan.

# Thank You

Our aim is to protect, conserve  
and promote our natural and built  
environment for the benefit of  
present and future generations.

