

Water Quality The challenge of understanding and valuing water

Fundamental for change

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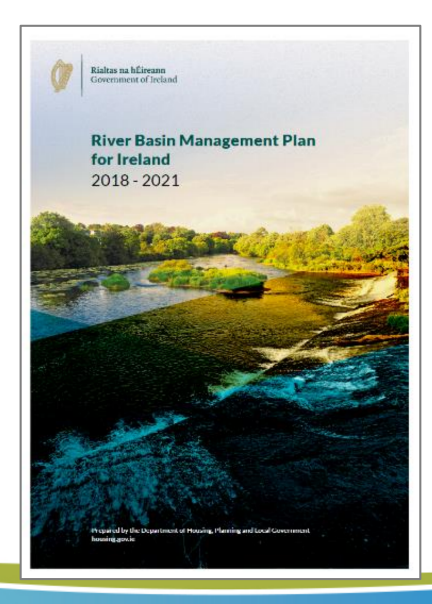
- Overview of the Local Authority Waters Programme (LAWPRO)
 & water quality
- Catchment management, valuing & understanding water
- LAWPRO's Community Engagement Programme
- Farm Survey Case Study from Co Monaghan
- Catchment management tools & concepts
- Concluding remarks



Overview: current RBMP & new approach

EU Water Framework Directive (WFD) 2000

..... "to achieve good ecological status (good water quality) in all waters".....by 2027



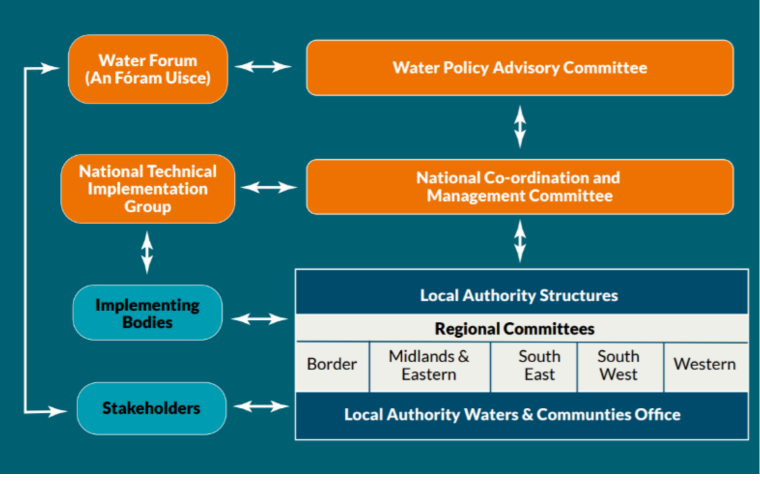




Local Authority Waters Programme

LA hosted & LA shared service Supporting new governance structures (coordinated response) Funded by DHLGH









WFD & RBMP - Implementing Bodies



Comhairle Cathrach Bhaile Átha Cliath













An Roinn Tithíochta, Pleanála agus Rialtais Áitiúil Department of Housing, Planning and Local Government





















Working Together to improve water quality...

Wicklow County Council
COMMARKE CHONTAE CHILL MHANTAIN



Structure of LAWPRO





- 13 Community Water Officers
- 3 Regional Managers

KEY ROLE:

Community engagement –

encouraging communities to value water in their catchment and to participate in actions to **protect water**

Catchment Team (2018)

• 37 science staff

KEY ROLE:

Scientific assessments –

identify the right measure in the right place to help **improve water quality**



Catchment Assessment Team

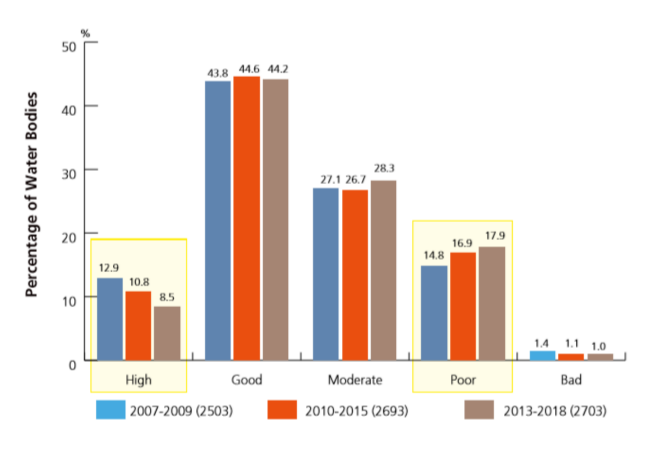








Water quality trends

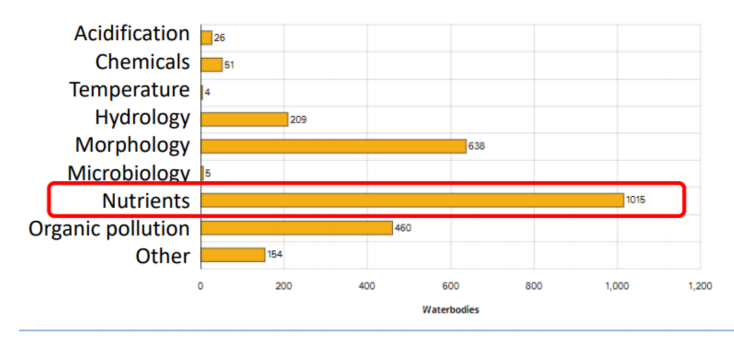


Change in the percentage of each of the five WFD status classes over three assessment periods for all surface waters – key trends highlighted.

EPA: Water Quality in Ireland 2013-2018



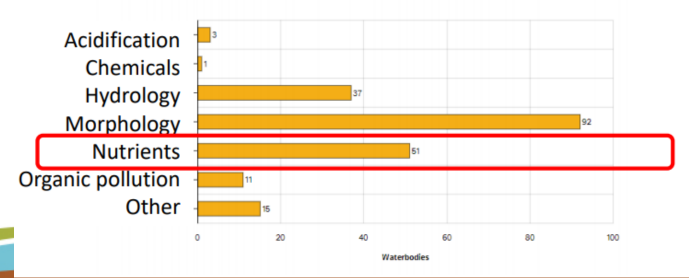
EPA Slide



Good status objective water bodies

- 1. Excess Nutrients
- 2. Morphology
- 3. Organic pollution

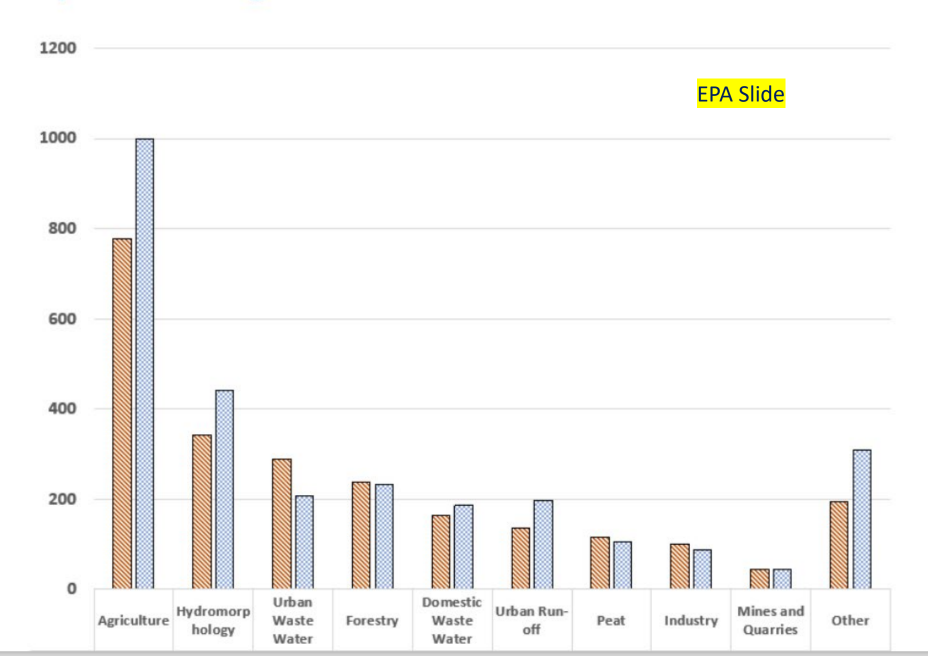
Impacts of Significant Pressures on At Risk Waterbodies



High status objective water bodies

- 1. Morphology
- 2. Excess Nutrients
- 3. Hydrology

Comparison of Significant Pressures between the 2nd and 3rd Cycle





Integrated Catchment Management approach 'a wicked problem'

How do you eat an elephant?



Problems are multi-sectoral

Problems are interrelated: water quality, abstraction, flooding

Competing rural priorities jobs/environment

Need to address environmental challenges

New approach top down & bottom up

Need collaboration & coordinated response

A broad societal response

Challenge: How do 'we' get wider public buy in ... the agricultural sector is critical to success



Water Management is complex





Community Engagement - some words of wisdomBob Harris, The Catchment Based Approach, DEFRA and University of Sheffield

• The starting point for a bottom up approach to catchment management are the 'issues that people identify with'

 Issues around water quality e.g. phosphates, pesticides, etc can be detached issues for communities

• Government priorities ≠ community priorities

No blue print for engagement



Varied responses

So What!

'Switch channels'

'I never thought about our river'

'I've waited 40 years' for a meeting about the river'



Do we **value** our water resources & do we promote the values?



Ireland is a Water-Rich Country
Supports our food production
Our life support system





Do we value our water resources? for health and wellbeing

WATER IS A FOOD

Drinking water comes from our rivers, lakes and groundwater

Our Blue Flag beaches are important to communities and tourism

Ireland's **shellfish industry** is dependent on clean water







Do we value our plentiful supply of water? Global water situation



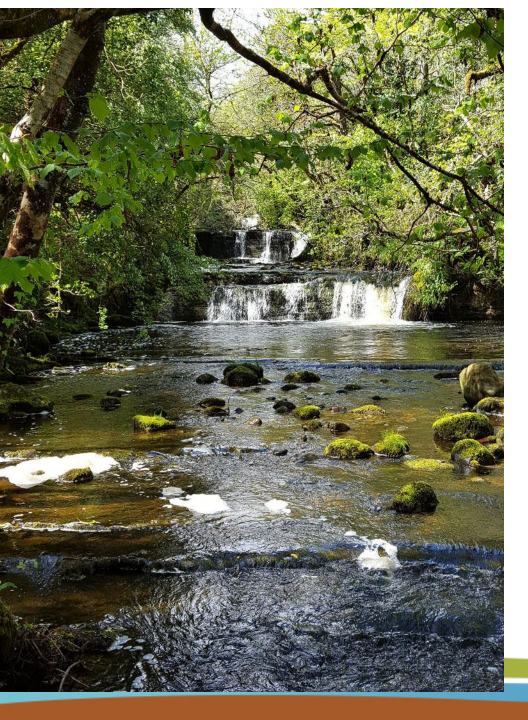
Courtesy of the National Federation of Group Water Schemes

- It takes between
 25 and 50 litres of
 water, free from
 harmful contaminants,
 to meet a person's
 basic daily needs
 (UNESCO)
- Millions don't have access to clean and safe drinking water supplies



In Ireland

'Few people could say where their water comes from ... **Do we care?**



The Heritage Council

"..the water in Ireland is so good and so plentiful that we take it for granted ...we fail to see that our water is a precious resource that needs to be safeguarded so that future generations can benefit from the same plentiful clean water that we enjoy today."

Do we value of our water resources sufficiently to take action to protect them?

'We get what we value'



ERSI: Pro Environmental Behaviours (2020) (Water Research Programme)

External factors:

- regulation
- social norms
- cultural taboos

Internal factors that influence behaviour:

- beliefs
- <u>values</u>
- attitudes
- emotions
- environmental knowledge

Behaviour change methods (Wallen & Daut)

- Education and Awareness
- Outreach and relationship building
- Social Influence (peer to peer learning)
- Nudges and behavioural insights
- Incentives: monetary & non-monetary

Reference: Encouraging pro-environmental behaviours: A review of methods; by Gianluca Grilli & John Curtis June 2020 ELSEVIER Renewable and Sustainable Energy Reviews

The concept of 'water literacy'

Adapting text from 'Irish Ocean literacy network' ...

A water literate society is one which understands waters influence on us and vice versa....a water literate citizen:

- Understands the importance of water to humankind
- Can communicate about water in a meaningful way
- Can make informed and responsible decisions regarding water resources



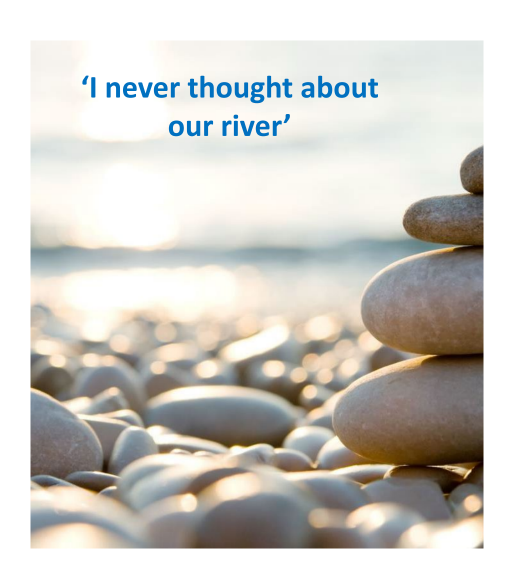
The Water Literacy Foundation India

Are there opportunities to strengthen community & agricultural sector training & engagement?

LAWPRO & Community Engagement since 2016

- Appetite for information and involvement
- New interest in environmental matters across society (Climate/Biodiversity/Water)
- Community Water Development Fund (from 2018)
- LAWPRO community team range of background & skills
- Synergies with work of DRCD; PPNs, Rural Development programmes
- LEADER (2014–2020) Programme: 5m for Water Conservation and 8m for Biodiversity
- Partnership with the Rivers Trust & learnings from UK

LAWPRO's Community Engagement "Programme" (Community Water Officers)



New conversations

Building a Connection with our waters, our local environment & our landscape

Building Trust in the science, the new approach and new relationships with public bodies

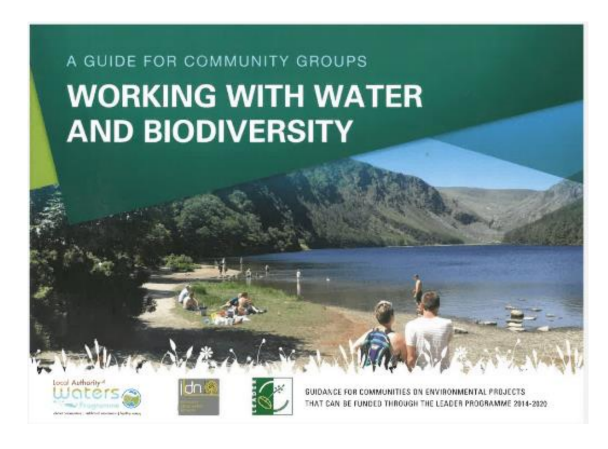
Developing community around water: Bringing likeminded people together, developing pride and understanding around our waters

Furthering knowledge



Encourage informed action, understanding the issue and its impact

Training & Citizen Science



Further engagement with LEADER Companies Planned 2021 - 2022

WATER & BIODIVERSITY TRAINING FOR LOCAL COMMUNITIES - Local Authority Waters Programme (watersandcommunities.ie)





Supporting Stewardship

Supporting the establishment of a strong, knowledgeable, community



Rivers Trust and Catchment Partnership Conference

Supporting community involvement





Farmers working together to protect their local water source and enhance biodiversity.



- Riverfly Monitoring (ARMI Training)
- Small Stream Characterisation Course (Atlantic Salmon Trust)
- Electrofishing
- Bank Erosion Control
- Hydromorphology
- Invasive Species Control
- ArcGIS Online
- Chainsaw Certification



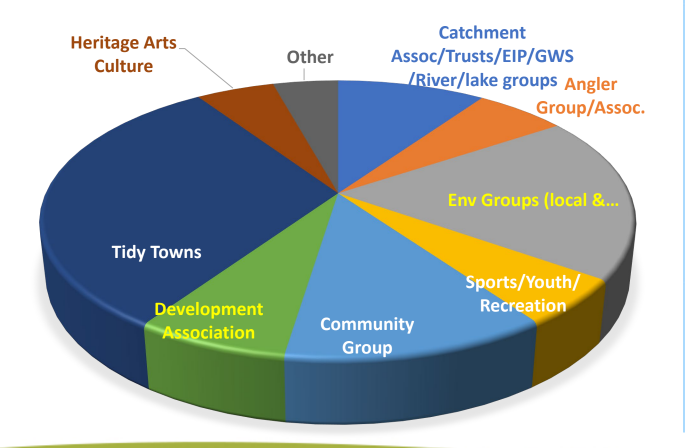


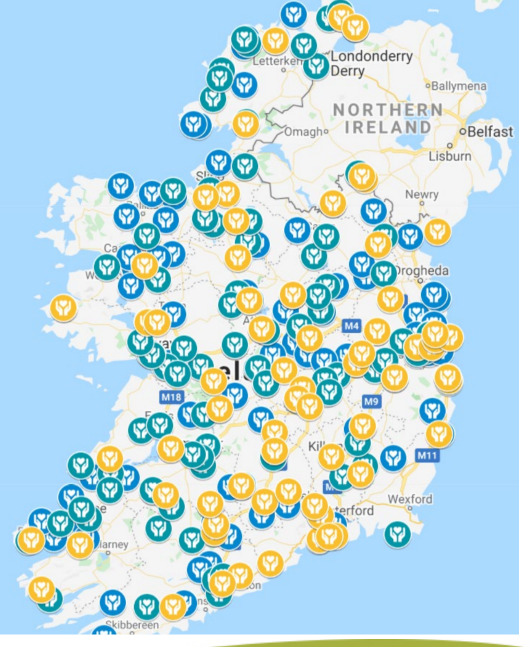
- ENERGY WATER WASTE
- BIODIVERSITY TRANSPORT



Communities & Projects

350+ engaged with programme 446 CWDF grant awards to date Projects of an increasing technical nature







What are we trying to action?

The WFD Article 14 mentions Consultation, Information and Involvement

- Give communities a voice....
- Local RBMP consultations & facilitating submissions
- Promote active involvement... events, projects, building capacity, building environmental knowledge, relationships with public bodies and other groups

Additional benefits

- Communities involved with county Public Participation Networks (PPN) and Strategic Policy Committees SPC
- Capacity to inform local plan & projects

A work in progress



Farming engagement case study - experience from a regulatory approach



Catchment surveys (Monaghan case study) Water supply source catchment, Consultant led, from 2006,

- 342 preannounced farm surveys
- 53% satisfactory
- 22% had minor issues
- 24% had GAP/poaching noncompliance issues posing risks to waters
- Average slurry storage capacity 28 weeks
- Common issues: inadequate separation of clean & soiled waters, heavily soiled yards and poaching (management issues)
- 77% of those with non compliances resolved issues with 'low level' follow up by local authority (advisory & visit)
- < 4% farms enforcement actions: legal notice, cross report (DAFM)



Learnings from Monaghan case study

- IFA involved, Consultant led, excellent participation,
- Pre-announced surveys, yet still significant levels of poor practices posing risk to waters
- 10% REPS farms unsatisfactory
- Potential for quick wins improved farmyard management
- A general willingness to do what's right

Lack of awareness, willingness but insufficient understanding of impact of practices



Some of the aspects of catchment management where the farming community's environmental knowledge (water literacy) could be strengthened...



Small streams matter

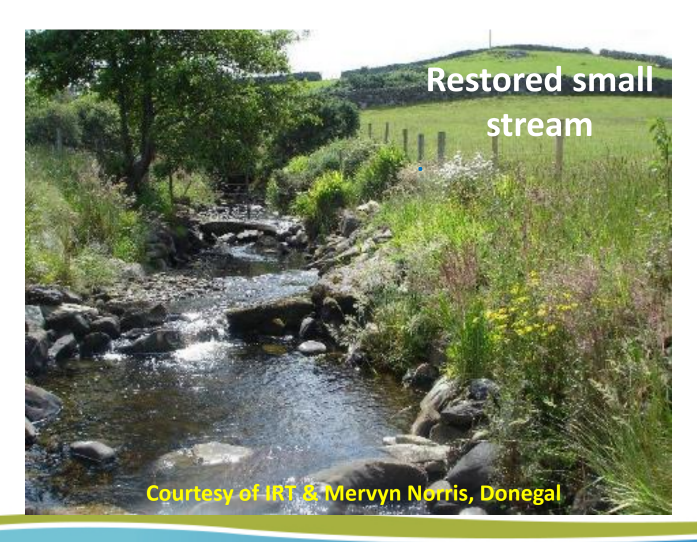


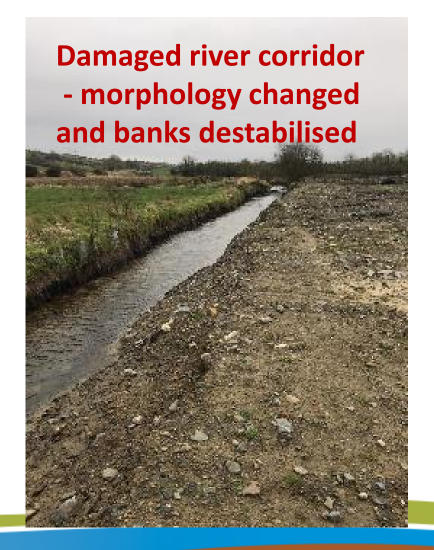


Small Streams represent 77% of the length of the Irish river network



Small streams as living systems not just channels to convey water - protection is important for water quality, biodiversity & climate







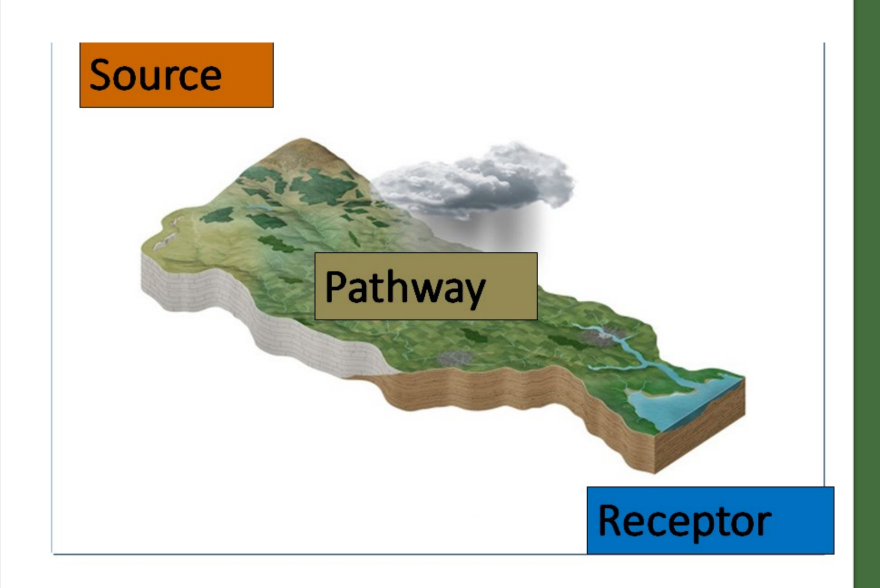
Our wetlands have value for climate resilience, biodiversity & water quality



Important features - act as sponges in the landscape storing storm water

In the last 200
years Ireland has
lost 77% of its
wetlands



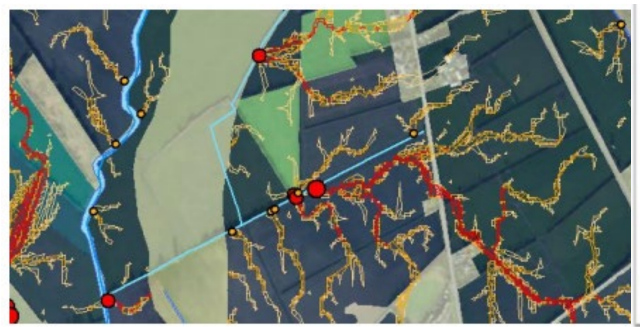


Understanding the connectivity to waters

Getting the basics right

Diffuse Pollution: now better understanding of land losses and delivery points to waters (Potential Impact Potential maps)

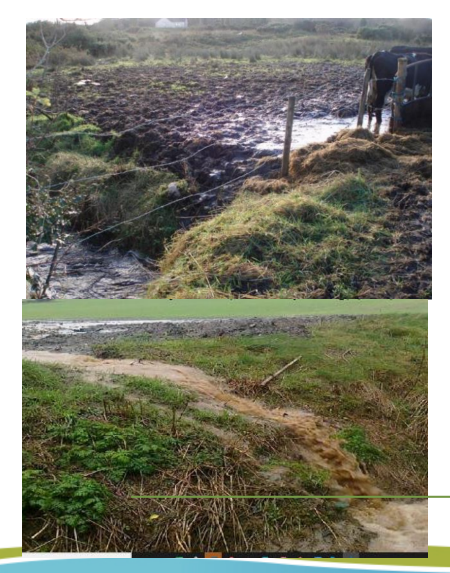
Targeted measures can break the pathway of P & sediment runoff Potential to use nature-based solutions (JD prev. presentation)







Improving land management practices can reduce the source or break the pathway



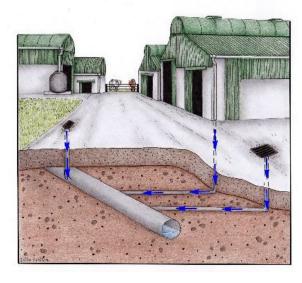




Common issues: poor separation of clean & soiled waters, heavily soiled yards (case study)

So, an opportunity to address leaky farmyards

Reduce the Source and/or break the pathway





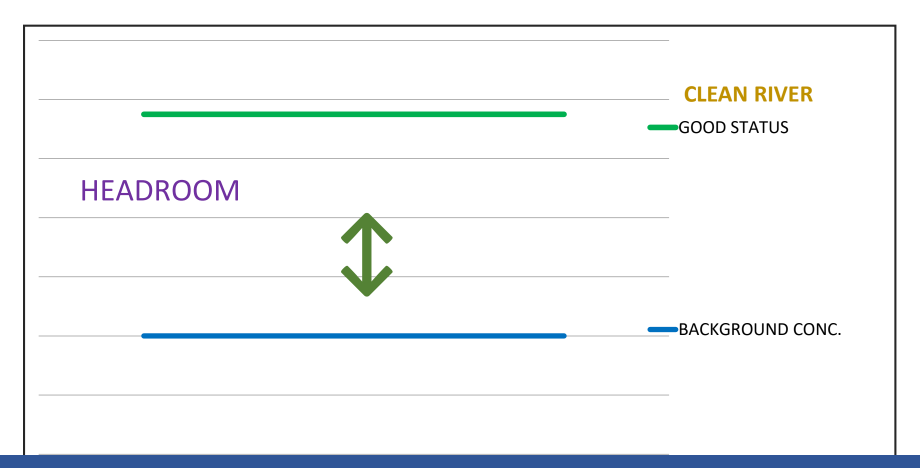






Working with Nature: assimilative capacity

(River water quality EQS and 'Headroom')



Maintain HEADROOM for economic development, sustainable agriculture & necessary wastewater infrastructure - don't waste on poor practices



Concluding remarks

- Working with communities is really rewarding
- Water management is complex & needs varied engagement tools
- Discussion groups, riverside workshops, projects, experiential learning
- Strengthening environmental knowledge necessary for decision making
- The decline in water quality needs to be address urgently
- Need the right combination of regulation, advice, landuse measures, incentives and voluntary action
- Building a better understanding of rivers & water quality is fundamental across society to bring about change



I'd like to acknowledge and thank my LAWPRO colleagues

<u>Local Authority Waters Programme</u> <u>- (watersandcommunities.ie)</u>

