

# Overview of delivery – 6 Pillars





Pillar 1:



# Stakeholder Engagement

through a Multi-Actor Approach



Collaborative Key



LAWPRO and Local Authorities & EPA

Leverage Agri-food industry links



## Pillar 2:



## Building Awareness

*by acquisition and utilisation of water quality data*

Share  
Information  
Events and  
Social Media

Access local  
water  
quality data  
/ maps

Develop  
AgNav – Farm  
Nutrient  
Balances

Showcase  
Successful  
Mitigation

Identify  
mitigation  
options



## Pillar 3:



# Upskilling

Farmers, advisors, teachers, industry professionals and students



Farmers

Teagasc KT Staff  
and Other  
Professionals

Advice  
Factsheets

Water  
Quality  
Manual



Curriculum and  
Resources for Students



## Pillar 4:



# Knowledge Transfer

*A strong Knowledge Transfer programme*

Advisors &  
Farmers

## 6 Water Catchment Coordinators

Allocated In Six water catchments (Boyne, Slaney, Barrow/Nore, Suir, Blackwater and Lee/Bandon).

To coordinate the KT programme and ensure the multi-actor approach.

Lead Adviser

each of 12  
Regional Unit



## Pillar 5:



## Research Programme

*A supporting Research Programme to identify and develop effective mitigation actions*

Socio  
Economic  
&  
Adoption

Data

Modelling

Cost  
Effective  
Measures

Environment  
Proof  
Systems

Infrastructure  
Solutions



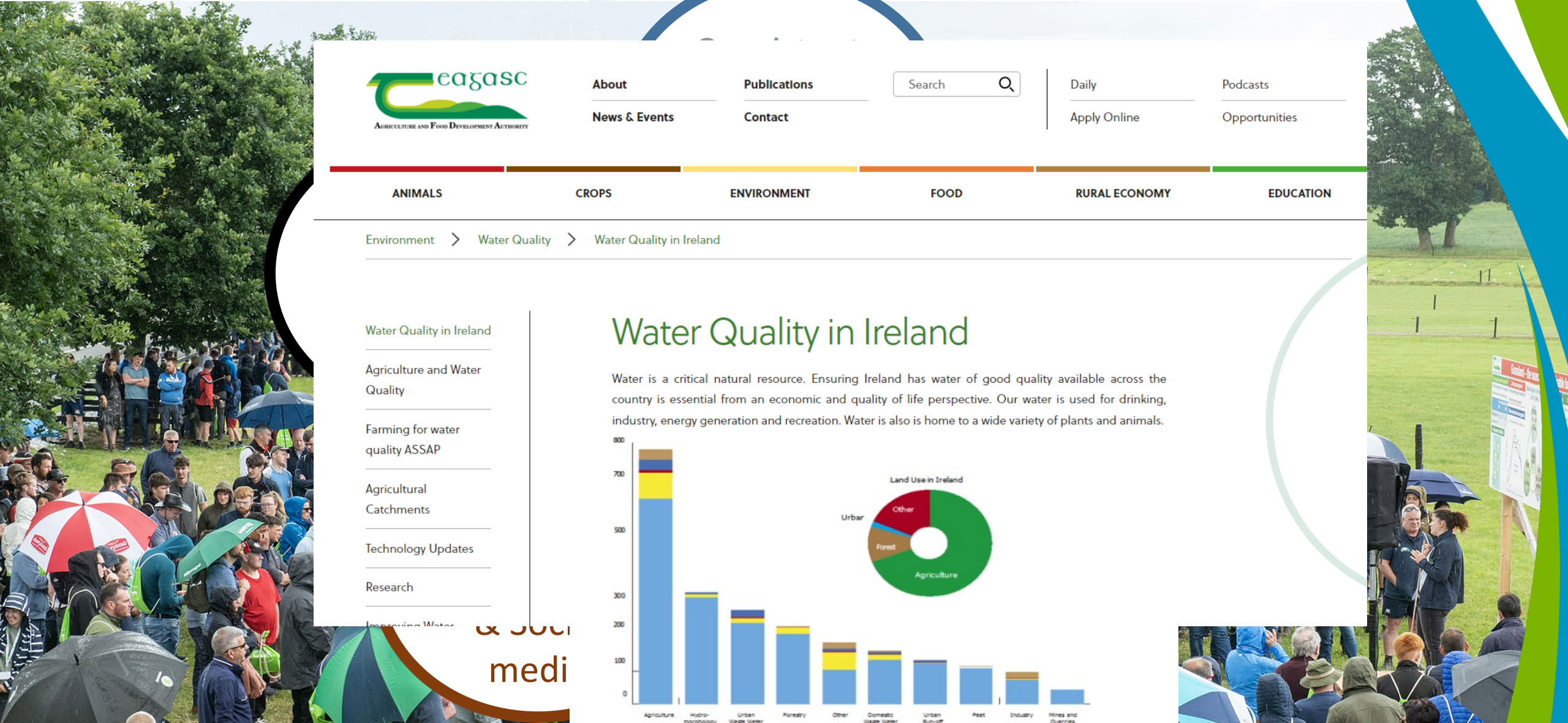


Pillar 6:



# Communications Plan

A strong Communications Plan with the target audiences



About

News & Events

Publications

Contact

Search



Daily

Apply Online

Podcasts

Opportunities

ANIMALS

CROPS

ENVIRONMENT

FOOD

RURAL ECONOMY

EDUCATION

Environment > Water Quality > Water Quality in Ireland

Water Quality in Ireland

Agriculture and Water Quality

Farming for water quality ASSAP

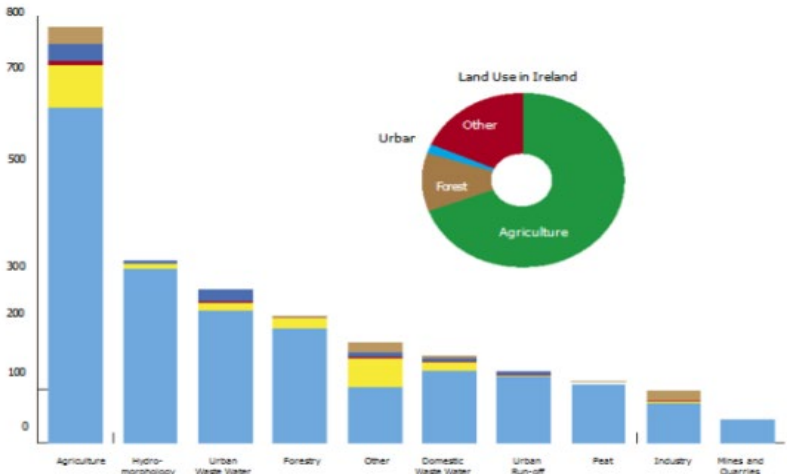
Agricultural Catchments

Technology Updates

Research

## Water Quality in Ireland

Water is a critical natural resource. Ensuring Ireland has water of good quality available across the country is essential from an economic and quality of life perspective. Our water is used for drinking, industry, energy generation and recreation. Water is also home to a wide variety of plants and animals.



medi