





## RSTG Conference 2024 15th May - Day 1

# **Networking\Exhibition & Coffee Break**

We will resume at 16.00 pm

Session 4- Green Public Procurement & Nature Based Solutions

### **Chair Marcus O'Connor**

16.00-16.20	Green Public Procurement	Aoife Sugrue - Cork County Council
16.20-16.40	Nature Based Solutions	Averil Gannon - DHLGH

Join the Q&A session at Slido.com and enter 5812867 Or via the QR Code











# ROADS Services Training Group

# LOCAL AUTHORITY ROADS CONFERENCE and EXHIBITION - 2024

Sligo Radisson Hotel, Sligo, May 2024

**Day 1-Session 4- Presentation 1 Green Public Procurement Pilot Project** 

Liam Ahearn Senior Engineer Cork County Council Aoife Sugrue A/Senior Executive Engineer Cork County Council

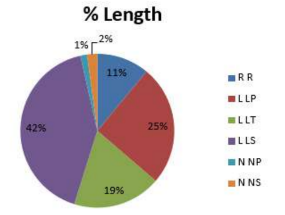


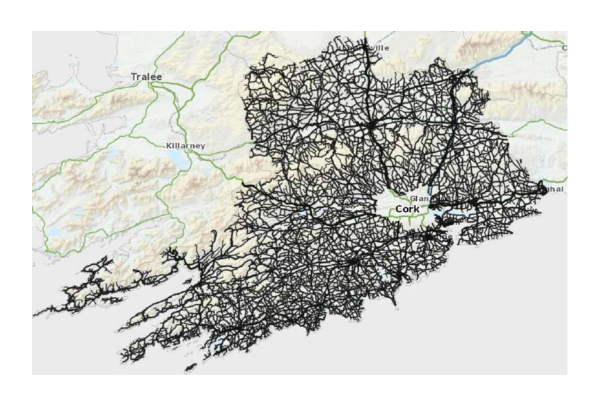




# Introduction - Cork County Council Road Network

Row Labels	% Length Le	ngth (km)
R	11.02%	1,343
R	11.02%	1,343
L	85.42%	10,408
LP	25.28%	3,081
LT	18.55%	2,260
LS	41.59%	5,067
N	3.56%	434
NP	1.42%	173
NS	2.14%	261
Grand Total	100.00%	12,186





 Cork County - 12,000KM roads (12% of national road network)

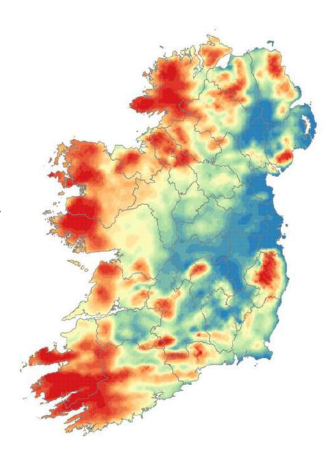






#### Introduction

- **2024 DOT Funding** €83M R&L Roads (€13 million severe weather)
- CARO- Cork County Council Lead Authority in ASBS Region
- **RMO-** Cork County Council is the Lead Authority for the South-West Region in the Public Lighting Energy Efficiency Project
- 2020 DOT Funded Project- Cork Co Co & CARO Prioritisation Methodology for Climate Change Adaptation and Resilience Works
- Strongly Positioned to Lead Pilot Project on GPP & Carbon Reduction of Road Maintenance









# Our Climate is Changing - Storm Babet October 2023







..... & Impacting our Road Network

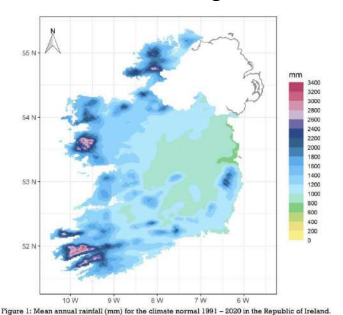






## Our Climate is Changing

- Extreme weather events (Rainfall/Snow/Ice) have taken an unprecedented toll on Cork roads.
- In the last 6 months, 40% more rainfall than average has been experienced in Cork.
- The County's varied topography and underlying ground conditions also contribute to road surface degradation.









# CCC Regional & Local Roads Design Office

- The Regional & Local Roads Design Office (R&LRDO) has a key role in the maintenance and improvement of regional & local roads serving the County under following headings
  - 1. Strategic Roads
  - 2. Bridge Rehabilitation/Replacement
  - 3. Restoration Improvement Programme
  - 4. Local Improvement Schemes
  - 5. Safety Improvement Schemes
  - 6. Other Improvement Works
- Our team is made up of 24 dedicated staff, including engineers, technicians & clerks of works. The R&LRDO has offices at County Library Building, Skibbereen & Mallow to serve the entire County.
- In 2023, our team approached the Dot re a Pilot Project to examine methods of reducing the carbon footprint of the regional & local road maintenance programmes and applying these learnings across the roads sector nationally.







## Pilot Project Alignment with National Objectives

#### **Memorandum on Grants for Regional & Local Roads**

- Pilot projects that contribute to climate adaptation & sustainable road networks
- Projects that adapt current standards & practices to achieve sustainable outcomes
- Projects that are achieved at a reasonable cost & reduced carbon footprint

#### **National Development Plan**

- Investment targeted at improved road network to ensure connectivity between communities
- Social and economic development achieved in a sustainable manner

#### **Climate Action Plan**

- 51% GHG reduction by 2030 for Public Bodies & Transport Sector-**Net Zero** by 2050
- Inclusion of GPP in public contracts- Specify 'low carbon construction methods'







#### What is Green Public Procurement (GPP)?

Green Public Procurement (GPP) is where 'public authorities seek to source goods, services or works with a reduced environmental impact'



#### Why GPP in LA Roads Maintenance?

- Requirement Public Bodies to include GPP in all contracts by 2023
- Climate Targets- 51% CO<sub>2</sub> reduction by 2030, 100% by 2050
- Significant Budget Holders -Influence Market & Encourage Innovation







### GPP Tools & Guidance

EU	Green Public Procurement Criteria and Requirements  https://green-business.ec.europa.eu/green-public- procurement/gpp-criteria-and-requirements_en
	14 Categories- Roads Maintenance Included
EPA	Green Public Procurement-Guidance for the Public Sector <a href="https://www.epa.ie/publications/circular-economy/resources/green-public-procurement-guidance.php">https://www.epa.ie/publications/circular-economy/resources/green-public-procurement-guidance.php</a> 10 Categories- Road Construction & Maintenance not currently Included
OGP	Green Public Procurement Online Search Tool <a href="https://gppcriteria.gov.ie/">https://gppcriteria.gov.ie/</a>
LANSTG Training	Local Authority Services National Training Programme- GPP & Climate Action <a href="https://www.lasntg.ie/climateaction">https://www.lasntg.ie/climateaction</a>
DECC	Green Public Procurement Strategy & Action Plan 2024-2027 Appendix III Minimum Environmental Criteria for Public Procurement of Goods & Services













## Market Engagement

#### **Engage with suppliers & contractors to:**

- Determine availability of green low carbon solutions
- Identify methods to incentivise 'greening' of the market
- Ascertain most appropriate procurement method



# Stakeholder Engagement

DOT, CARO, LGMA, TII, LGOPC, EPA, CCC Projects Office, OPC, RMO etc

Research maintenance techniques in other Local Authorities & other jurisdictions

Liaise with CCC Area Engineers & Climate Action Team

Engage with Academic Institutes and Research Bodies regarding similar projects.







#### **GPP Methods: Considerations**

#### **Selection Criteria**

- Supporting Documents (EMS)
- Previous Experiences in GPP/Sustainability

# **Technical Specification**

- Minimum performance requirements based on technical specifications (ECO Labels, EPDs)
- Must allow equivalents

#### **Award Criteria**

- Award marks for specific proposal to address env impact
- % & weightings must be included clearly in documents
- Must be linked to subject matter
- Verification requirement

#### **Contract Clauses**

- Include specific env commitments with timelines, monitoring & reporting,
- Provide incentives for env performance & penalties for non-performance







# **Cork Co Co GPP Initiatives 2023**

1	Restoration Improvement (RI) Contracts 2023	<ul> <li>5% Award Criteria marks for Green Initiatives in Road Improvement Contracts</li> <li>Use of Reclaimed Pavement, Energy Mgt System/Other Environmental Initiatives</li> </ul>
2	In-Situ Recycling	<ul> <li>Countywide In-Situ Recycling contract on 7 sites- Technical Specifications</li> </ul>
3	Warm Mix Trial	Warm Mix Trial on Regional Road under Road Improvement Contract
4	Micro-surfacing	Countywide micro-surfacing contract on 6 sites- Technical     Specifications
5	Retexturing	Hydro-retexturing on 2 roads in North Cork ( strip excess binder, improve skid resistance)
6	Supplygov.ie	<ul> <li>All Road Improvement Contracts utilising national frameworks on supplygov.ie</li> <li>Flexibility to include GPP</li> </ul>







# 1. Restoration Improvement Contracts 2023 (Award Criteria)

Green/Sustainable Practices: 50 Marks

There shall be a maximum of 50 marks awarded for technical merit which demonstrates green/sustainable practices having regard to one or all of the following:

- 1. Use of Reclaimed Asphalt Plannings (RAP) in the AC binder course. Candidates must submit a Type Test report showing % of RAP proposed to be used in this contract.
- 2. Demonstration of a recognised Energy Management System. Candidates must provide valid energy management system certifications for the current operations of plants they propose to use for material supply or those they have operated over the previous three years.

21

022

derers - Restricted/ Negotiated/ Competitive Dialogue Procedure for Works Contractors

3. Demonstration of other sustainable technologies or practices proposed during the contract. For example, but not limited to: use of low. emissions vehicles, water pollution controls, waste minimisation plans etc). Candidates must provide a methodology (2 page maximum) outlining how their proposal will contribute to reducing their environmental impact over the lifetime of the contract.

#### **Green/Sustainable Practices**

**50 Award Criteria Marks** 

5 Separate Contracts
(North/South/West/East & Mid)

- 4/5 Contractors proposed Reclaimed Asphalt
- 3/5 Contractors had EMS in place
- 5/5 Contractors demonstrated sustainable initiatives (WMP etc)
- Most suppliers have 'green' capability/ currently investing in green measures
- Future Contracts- Increase award criteria marks to 10%







## 2. Cold In-Situ Recycling Countywide Contract (Technical Specifications)



#### **R579 Kanturk Castle**

1500m Cold in-situ recycling to a depth of 100mm, with 40mm Cl804, bitumen emulsion @ 5 litres/m² and 1% cement addition. Double Surface Dressed.









# 2. Cold In-Situ Recycling (Technical Specification)

#### **Characteristics:**

- Solution for roads showing signs of structural failure
- Need good depth of existing granular/asphalt material
- Road sampling and laboratory analysis are carried out to determine the suitability of the road for recycling and to inform the design

#### **Procurement:**

- Tender Specifications as per IAT Best Practice Advice for Cold In-Situ Recycling of Low Traffic Volume Roads/ SPW-00900
- 70/30 Price Quality Ratio- 30% quality marks were allocated for successful demonstration of previous experience in the field of road recycling and surface dressing







# 2. Cold In-Situ Recycling (Technical Specification)

#### **Environmental Benefits**

- Carbon savings of up to 50% can be made using in-situ recycling compared to conventional method:
  - Cold Applied Reduction in energy
  - Reduction in the disposal of waste products to off-site locations & associated truck movements
- Reduction in VOCs (smoke) better air quality on site
- Circular Economy- Reduction in virgin resources, re-using existing road pavement

#### **Costs**

- ~20%/30% lower cost compared to than traditional overlay
- Reduction in haulage and quantities of material required & energy









#### 1600m length

- 800m warm-mix
- 800m hot-mix
- 25% RAP in both









#### What is Warm Mix Asphalt (WMA)?

- WMA is manufactured at a lower temperature when compared with traditional Hot Mix Asphalt (HMA)
- Manufactured using the same asphalt plant as HMA, same aggregates, fillers & bituminous binders
- Only difference : Additive is introduced to reduce viscosity of binder & enable compaction at lower temperature
- TII's Road Pavements Bituminous Materials CC-SPW-0900:

'WMA are produced at lower temperatures, typically 20-40°C lower, compared to Hot Mix Asphalts (HMA) but always above 100°C. WMA can either be produced using chemical additives or organic additives'







#### **Testing & Analysis:**

TII requirement		Air void content	Air void content refusal	Water sensitivity	Resistance to permanent deformation		Temperature	
Mixture	AC	V <sub>max</sub> 7,0	$V_{min} \ 0,5$	ITSR <sub>70</sub>	WTS <sub>AIR</sub> 1,3	PRD <sub>AIR</sub> 14,0	Discharge	Rolling
AC 20 dense bin 40/60 inc 25% RA	НМА						165	136
	WMA						131	121
Source: Breedon								

#### **Additional CCC Testing:**

- FWD Pre Works, Post Works and on annual FWD Schedule
- Soluble binder content and particle size distribution







#### **Environment Benefits:**

- Reduced Carbon (15%) Lower temperature manufacture
- Reduced VOCs on site using lower temperature
- Circular Economy- Reduction in resources, using reclaimed asphalt

#### **Procurement:**

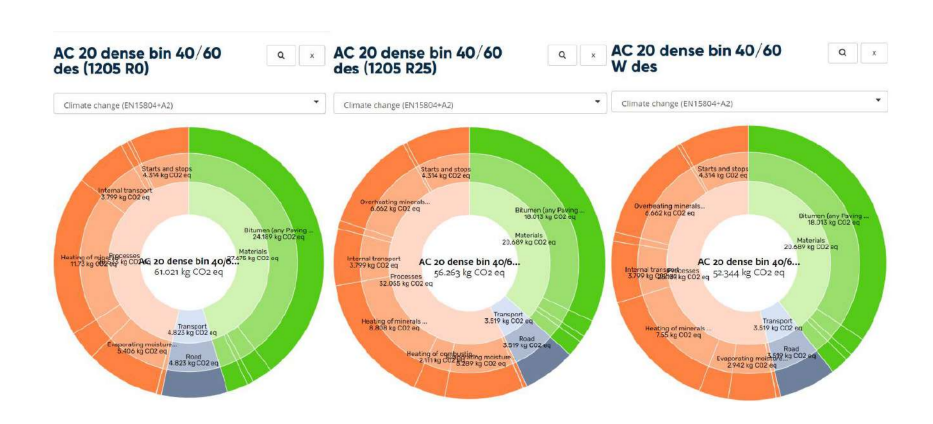
- SPW-00900 specifies the addition of the letter "W" to the mixture designation for mixtures produced with a Warm Mix Asphalt additive which can be incorporated into the tender documents e.g **AC 20 Dense Bin 70/100 rec W**
- SPW-00900 specifies WMA permitted in binders and surface bituminous mixes <u>except</u> for Hot Rolled Asphalt (HRA) and Porous Asphalt (PA).
- Since 2021, Highways England has been requesting all those involved in the construction and/or maintenance of the strategic road network, to use warm mix asphalts (WMAs) as part of its Net Zero Plan.







# **Carbon Savings: Warm Mix Trial**



**HMA No RA** 

**HMA 25% RA** 

**WMA 25% RA** 

14.4% carbon saving

**Source: Breedon** 







# **GPP Summary**

- Market Engagement- Engage with supplier base to ascertain what low carbon technologies are available & inform market of GPP inclusion
- □ Introduce GPP Gradually- Give both market & Local Authorities time to adapt & innovate
  - Use Tools & Guidance Available (EPA, OGP & GPP Strategy, Other LAs)
  - Propose 5% Award Criteria Marks initially
  - Generic GPP criteria in Green Public Procurement Strategy & Action Plan 2024 2027
- Start with Existing Tried & Tested Technologies
  - Warm Mix, Reclaimed Asphalt, In-Situ Recycling
  - TII Series 900 Specifications in Place- Insert into Tender Docs
  - Carbon Measurement (EPD/LCA)







# Thank You

Questions to be entered through SLIDO when entering your question please direct it to <<enter your name here>> and they will be addressed at the end of the session:

Slido.com and enter 5812867 Or via the QR Code







# ROADS Services Training Group

# LOCAL AUTHORITY ROADS CONFERENCE and EXHIBITION - 2024

Day 1-Session 4-Presentation 2

**Averil Gannon** 

Sligo Radisson Hotel, Sligo, May 2024



# Nature-based Solutions

Averil Gannon, CEng, MIEI 15<sup>th</sup> May 2024

# **Nature-based Solutions Update**

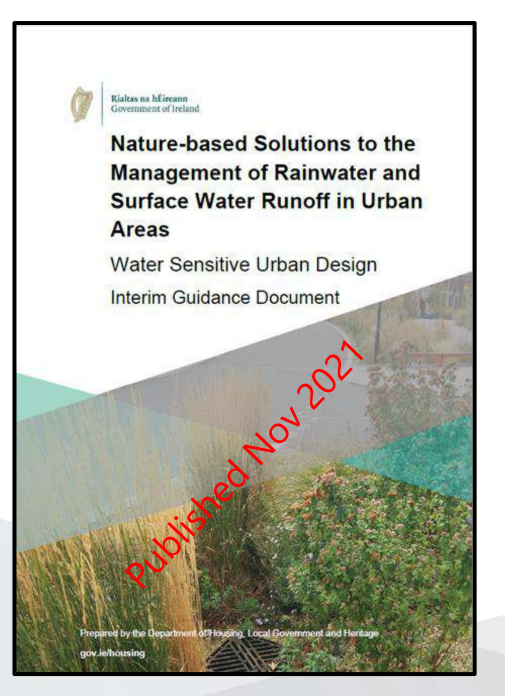
- Nature-based Solutions to the Management of Rainwater and Surface Water Runoff in Urban Areas -Interim Guidance Document
- DMURS Advice Note 5: Road and Street drainage using nature-based solutions
- NTA Greening and nature based SuDS for active travel schemes
- Regional and Local road network
- National Implementation Strategy
- Rainwater Management Planning Guidance for Local Authorities





Image: Cork County Council

Implementation Phase – ongoing Projects



# Interim Guidance Document



- Definition and concepts
- Managing Rainfall through Three-Dimensional Planning & Design
- A Plan and Design-Led Multidisciplinary Approach
- Multiple Use of Urban Spaces, Public Realm, Open Spaces, Amenity Areas, Car Parks
- Climate Adaptive and Resilient Urban Design

# **Information Webinars**

• Launch of Interim Guidance Document - Nov 2021 Approx. 500 attendees



- Project Managers in **URDF** and **RRDF** schemes March 2022. Approx. 300 attendees
- Active Travel teams May 2022.
   Approx. 230 attendees
- CPD presentation for **DHLGH Planners** May 2022 –approx. 20 attendees
- Engineers Ireland Webinar series May 2023 – 4 webinars with over 1200 registered for each webinar. 1<sup>st</sup> webinar attended by over 1500 people



# <u>DMURS Advice Note 5 – Road and Street Drainage using nature-based</u> solutions

Section 1 – Background

**Section 2** – Introduction

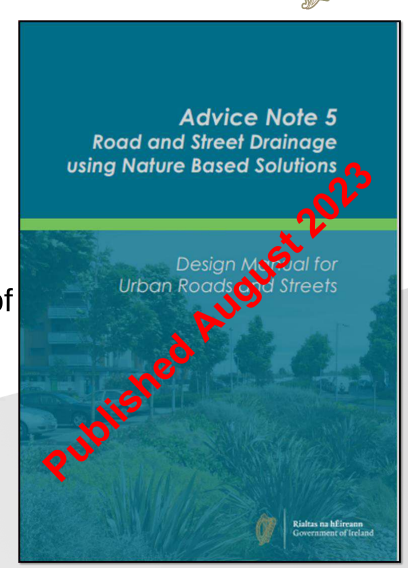
**Section 3** – Integration with DMURS

**Section 4** – Design Issues in Context of DMURS and DMURS Advice Notes

Section 5 – Implementing Nature-based Solutions as part of an Urban Project through Integrated Planning & Design

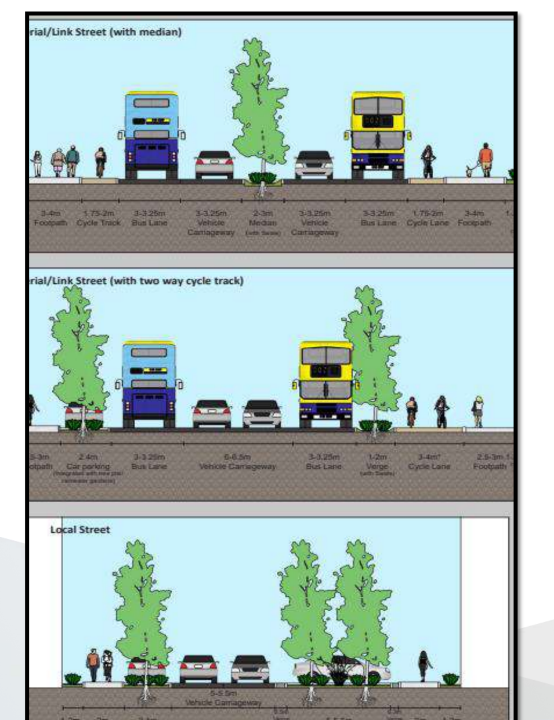
**Section 6** – Care and Maintenance

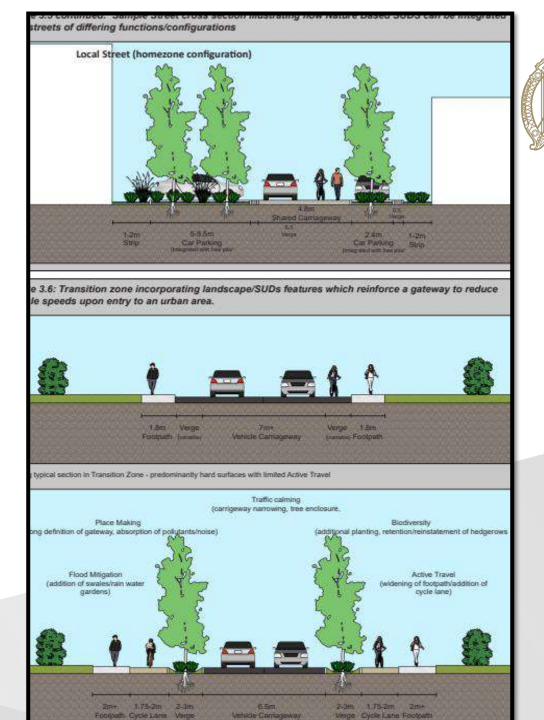
Appendix 1 – Water Sensitive Urban Design



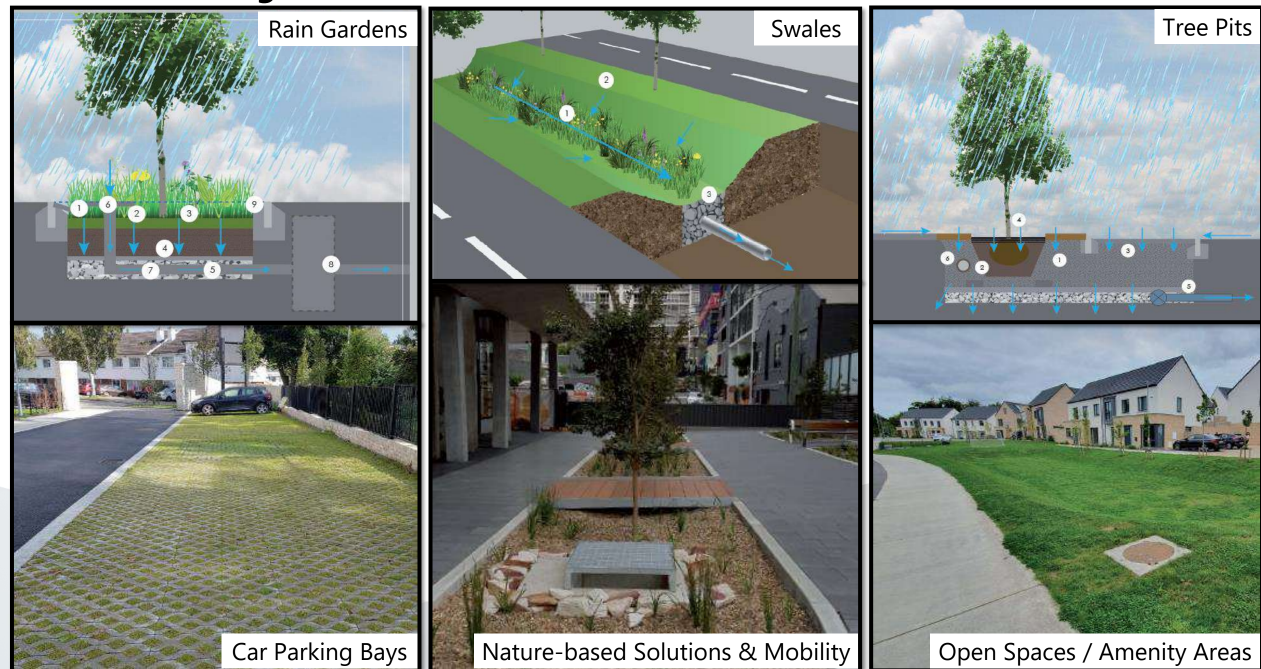
Design Manual for Urban Roads and Streets (DMURS) Advice Note 5 - Road and Street Drainage using nature-based solutions







# **Section 4 – Design Issues in Context of DMURS / DMURS Advice Notes**



# **Appendix 1 – Water Sensitive Urban Design**

Water Sensitive Urban Design (WSUD) is an approach to design that delivers greater harmony between the water cycle, the environment, and communities.





WSUD & Nature-Based Rainwater Management – Design Features:

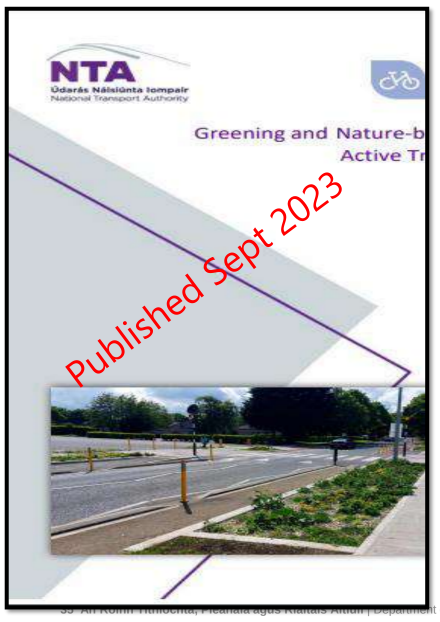
Rain Gardens and Trees and Tree Pits



Image: researchgate.net

Image: Flowstobay.org

# NTA Greening and Nature-based SuDS for Active Travel Schemes









jus Klanais Altium | Department of Housing, Planning and Local Government

# Tree species selection

Table 6 Tree pits- Challenges and Solutions

#### SuDS Tree Pits (TP):

Tree pits are constructed to attenuate Surface Water runoff by exploiting the natural void within the tree soil rooting zone and is contained within an underground tree pit

Challenges	Solutions				
Availability of space	The ideal soil volume species of tree as su- suit the specific con GreenBlueUrban - S	h 14 - 111 - f4 h	rill be dependent		
Structural Performance	As the tree pit and a djacent pavement to ensuring that the can be utilised whice	Latin Name Acer campestre 'Elsrijk'	Common Name Field Maple	Form Medium Dense	
Root protection	Root barrier system of root growth and structures and utilit	Liquidambar styraciflua	Sweetgum	Shape, Feather	

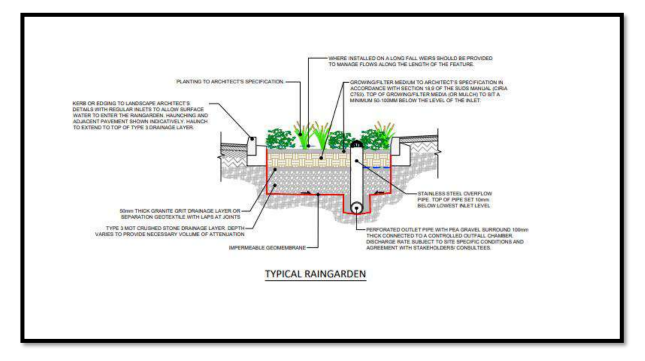
Table 9 Example Species list and basic SuDS information

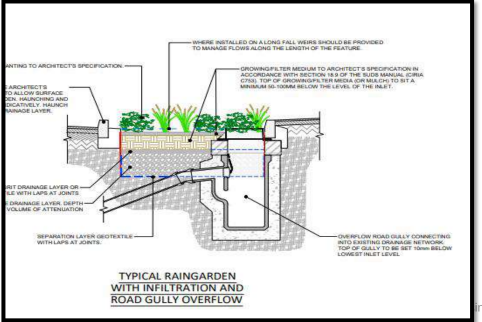
Solutions





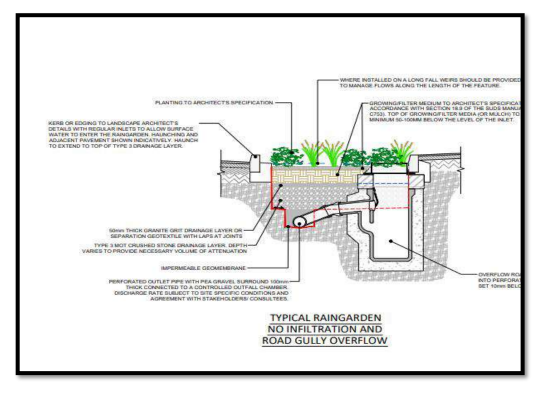
Figure 26 Completed scheme for the Stockholm tree pit system in O'Conneil Street Dublin





# Standards details for rain gardens





Images from NTA Advice note on Greening and NBS SuDS at Active Travel Schemes

ng, Planning and Local Government

## Regional and Local Road Network



Regional and Local road network in Ireland consists of approximately 96,000 kms of roads

The network carries almost 55% of all road traffic nationally

Regional and Local road network is made up of a large variety of asset types such as bridges, pavements, cuttings, embankments, drainage systems, signs, barriers, and fencing;





## Climate Adaptation Strategy for

Regional & Local Roads



Regional and Local Road Network

### Common failure types

upune.	Failure Ty	ype Cl	redicted limate hange	Descript	ion Probability	Impact	Risk	Adaptation Action	Notes
/ Drainag	e b	lue to locked Irainage.	patter substa more	oitation rns with antially frequent rainfall s.	have operated well with minimal maintenance in the past are now a cause of flooding due to more frequent / severe heavy rainfall events.	it s		flooding Adopt a prevent approac mainter	cative ch to nance which d on records rical

Rei	Discipline	Failure Type	Climate Change	Description	Probability	Impact	Risk	Adaptati
5	Pavement / Drainage	Road flooding due to inadequate drainage or no drainage system.	More variable precipitation patterns with substantially more frequent heavy rainfall events.	Capacity of the original drainage system has been gradually overtaken by increasing rainfall intensities due to climate change.	Medium	Medium	Medium	Identify s the netwood are vulne flooding l records a occurrent Develop: new or in drainage these are are desig current si

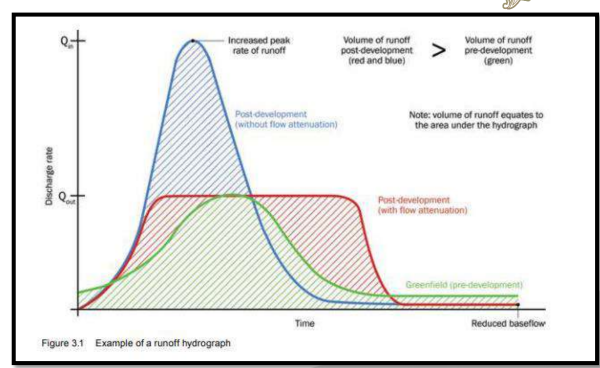
### Runoff Volume Control



Attenuation, where provided controls the peak runoff rate but not the runoff volume

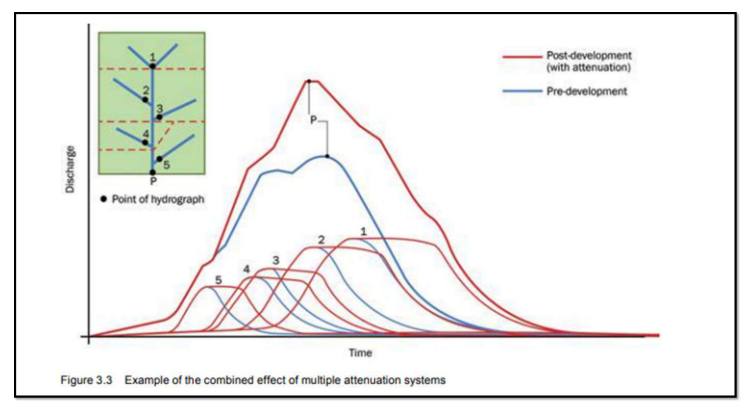
More hard surface means greater water volume and potentially increased flooding extents

Attenuation alone is not sufficient to mitigate the risk of flooding



The SuDS Manual Figure 3.1 example of runoff hydrograph

### Runoff Volume Control – catchment scale



The SuDS Manual Figure 3.3 example of combined effect of multiple attenuation systems



- At catchment scale, we can see there that downstream the peak flow will continue to rise due to greater total volumes being discharged from each subcatchments.
- Therefore the likelihood of flooding downstream increases.

## Nature-based solutions drainage

- This is where we can use Nature-based solutions in all scheme as a treatment train to collect, slow, treat and convey water
- Nature-based solutions used for segregation
- Remove kerbs and use grass surface water channels
- Put active travel feature by fence line





#### Before:

- No active travel scheme
- Limited or no drainage
- Narrow carriageway

## Case study

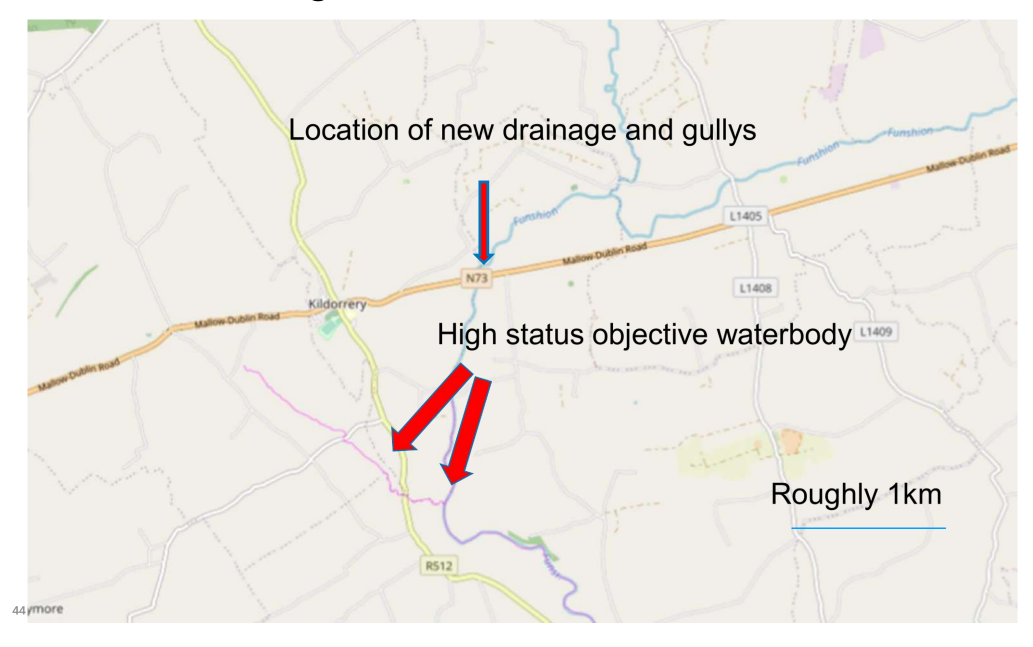
#### After:

- Active travel scheme included
- Increased hard surface area
- No segregation
- Kerb and gully drainage





## N73 new road drainage works

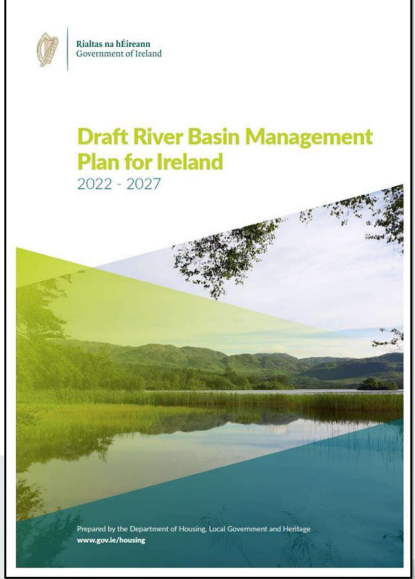








National Implementation Strategy for Urban Nature-based
Solutions

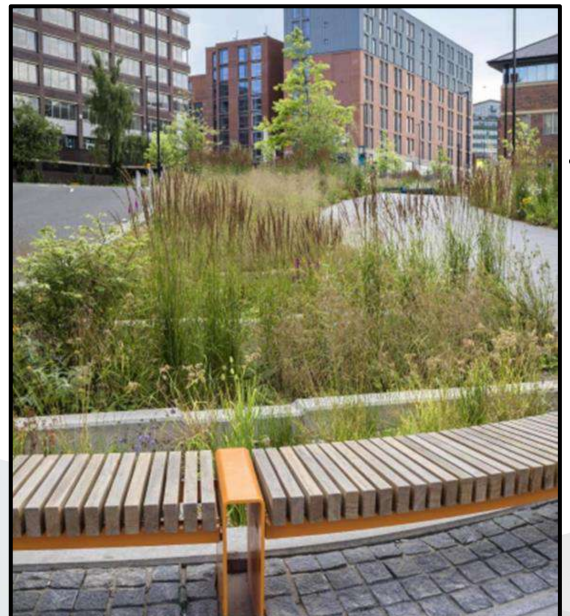


Measure in the Water Action Plan 2022-2027



Image by Jason Taylor, Sydney

## National Implementation Strategy for Urban Nature-based Solutions





Working Group members:

Dept. Environment, Climate and Communications,

Dept. of Transport,

NTA

Uisce Éireann,

LAWPRO,

Dept. of Housing, Local Government and Heritage.

(Planning and Water Advisory Unit)

**EPA** 

Commenced Q4 2023

- Climate Adaption
- Planning
- Uisce Éireann
- Roads, Streets and Transportation
- Funding and Capital Appraisal
- Education and Training
- Community Engagement and Communications
- Public Health and Wellbeing

## **8 Proposed Strategies**





Image: Front of St Peter and Pauls Church, Clonmel, Fran Igoe

### **Strategy for Roads, Streets and Transportation**



#### Identified 4 areas of concern:

- Pavement integrity
- Road space allocation
- Specialist design and construction
- Taking in charge and maintenance



Image: South Dublin County Council, Chris Galvin

#### 7.5 Indicators and Targets (Table)

Indicator	Definition	Current Baseline	End 2025 Target	End 2027 Target	End 2040 Target
DMURS Advice Note 5	Mandatory for all urban roads and streets	Advice Note introduced in 2023 (NGS Circular 1 of 2023, DoT)	All urban project teams to be aware of requirement.	All urban projects to implement Advice Note 5	All urban projects to implement Advice Note 5 (following a review and updating)
Approved Technical Specifications for Nature Based Urban Rainwater Management Features	Necessary to enable design and construction teams to deliver nature-based features.	Reliant on UK / CIRIA specifications	Brief prepared to procure consultants to draft national specifications	Specification to be adopted and in use.	Following a five yearly review, specifications, and codes of practice etc. to be updated and in use.
Preliminary Design Stage	Funding / Approval Agency Review at Preliminary Design Stage	Review process and Peer review carried out but not necessarily including NBS / Advice Note 5	Funding Agency to review to ensure compliance with Advice Note 5 and agency's own standards.	All urban projects to be compliant with Advice Note 5 at Preliminary Design stage	All urban projects to be compliant with Advice Note 5 at Preliminary Design stage
Planning Stage	Planning Application Documents	Policy supporting nature based SuDS in place but not always enforced.	Ensure Planning documents incorporate NBS	Ensure Planning documents incorporate NBS	Ensure Planning documents incorporate NBS
Construction Stage	Tender Documents	NBS not sought	Ensure tender documents incorporate NBS.	Develop appropriate tender rates for NBS to improve estimation.	Ensure tender documents incorporate NBS
Taking in Charge	LA Taking in Charge Procedures	NBS not accommodated in TIC	Cross Departmental Discussions underway	Agreed TIC and Maintenance procedures in use.	TIC and maintenance procedures updated and effective.

## Strategy for Roads, Streets and Transportation



 Proposed actions in the short, medium and long term to main stream the use of nature-based solutions as a drainage method where possible



Template Rainwater Management Plan

Local Plan Area

M02216-01\_DG02 | December 2023

WATER & ENVIRONMENTAL CONSULTANTS



## Rainwater Management Planning – Guidance for Local Authorities

Expected publication Q2 2024

## Rainwater Management Planning - Guidance for Local Authorities

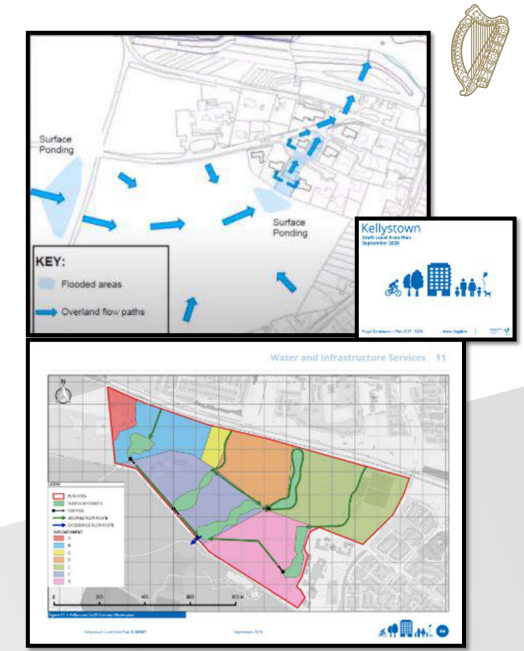
PR	EFACE	
	WHY A TEMPLATE RAINWATER MANAGEMENT PLAN IS REQUIRED.	
	WHO THIS DOCUMENT IS INTENDED FOR.	
	WHAT THIS DOCUMENT PROVIDES	
1	INTRODUCTION	
	1.1 WHAT IS A RAINWATER MANAGEMENT PLAN AND WHY UNDERTAKE ONE?	
	1.2 RMP - MULTI-DISCIPLINARY APPROACH	
2	SETTING STRATEGIC AIMS FOR RAINWATER MANAGEMENT	
_		
	2.1 OBJECTIVES	
_	•	
3	DATA GATHERING	
	3.1 INTRODUCTION	
	3.2 MAPPING	
	3.3 TOPOGRAPHY AND HEIGHT DATA	
	3.4 WATERCOURSES AND WATERBODIES	
	3.6 GEOLOGY AND HYDROGEOLOGY	
	3.7 EXISTING UTILITIES	
	3.7.1 Drainage Infrastructure	
	3.8 ENVIRONMENTAL RECEPTORS	
	3.9 ARCHAEOLOGICAL AND ARCHITECTURAL HERITAGE	
	3.10 LOCAL AUTHORITY AND OTHER PLANNING CONSIDERATIONS	
	3.11 TIMEFRAMES FOR DATA COLLECTION	
4	STAKEHOLDER ENGAGEMENT	
	4.1 WHO TO ENGAGE	
	4.2 STAKEHOLDER ENGAGEMENT	
	4.3 ONGOING ENGAGEMENT AND COMMUNICATION.	
5	DEVELOPING A RAINWATER MANAGEMENT PLAN	
_	5.1 DEFINING CATCHMENTS FOR MANAGEMENT OF RAINWATER	
	5.2 FLOW ROUTE ANALYSIS	
	5.3 IDENTIFYING OPPORTUNITIES FOR RAINWATER MANAGEMENT	
	5.4 PROVIDING ATTENUATION STORAGE	
	5.5 REQUIREMENTS FOR HYDRAULIC MODELLING	
	5.6 WATER QUALITY	
	5.7 INFILTRATION	
	5.8 AMENITY AND BIODIVERSITY CONSIDERATIONS	
6	RAINWATER MANAGEMENT TECHNIQUES	
	6 1 INTERCEPTING RAINFALL AT PROPERTY LEVEL	
	6.2 INTERCEPTING RAINFALL AT STREET LEVEL	
	6.3 CONVEYANCE OF EXTREME RAINFALL	
	6.4 TEMPORARY STORAGE IN AMENITY SPACE	
	6.5 WETLANDS AND RIPARIAN AREAS	
7	ANTICIPATED OUTPUTS	
	7.1 DATA USED TO INFORM THE RMP.	
	7.2 REPORTING OUTPUTS	
	. L Salino colleta	



- Data gathering
- Stakeholder engagements
- Developing a rainwater Management plan
- Rainwater Management techniques
- Inclusion of Carrigtwohill Rainwater
   Management Plan in Appendix for information

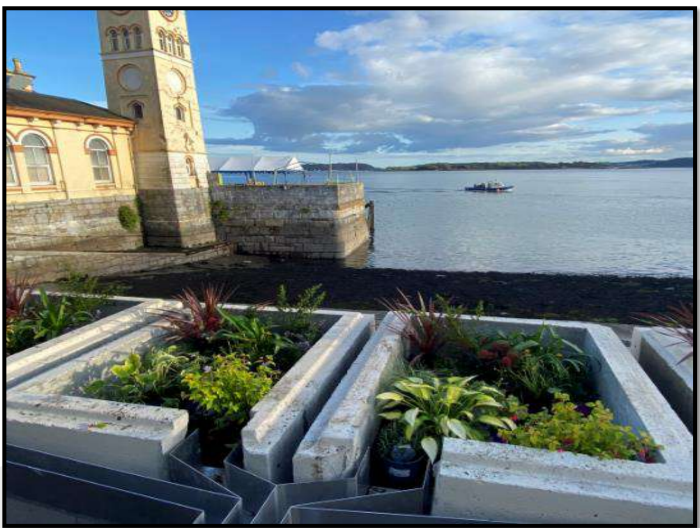
## Rainwater Management Planning - Guidance for Local Authorities

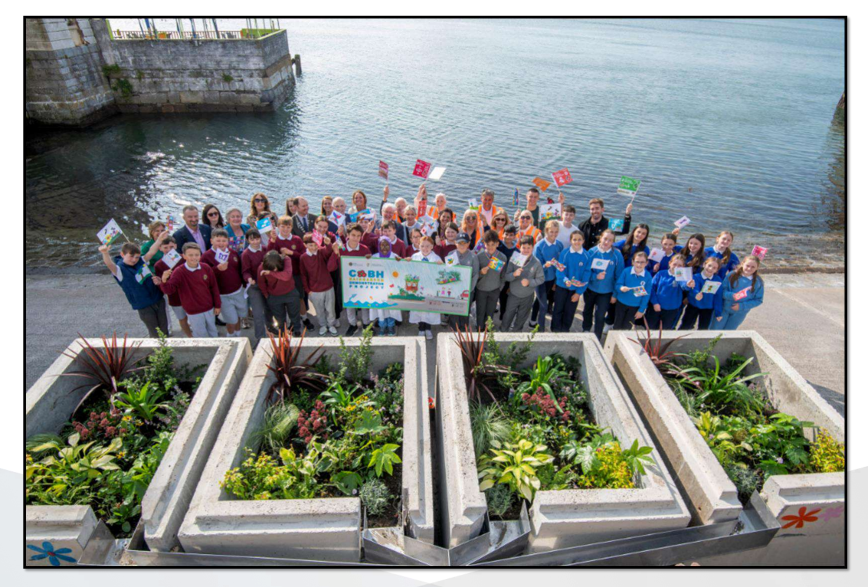
- Will become more important from Climate Change perspective (pluvial flooding, cloud bursts etc).
- Integration of water sensitive urban design concepts including development of Rainwater Management Plans
- Guide location, type, scale and integration of nature-based solutions
- Working with Cork City and County, Wexford, Offaly, Kildare, Fingal and Wicklow County Councils





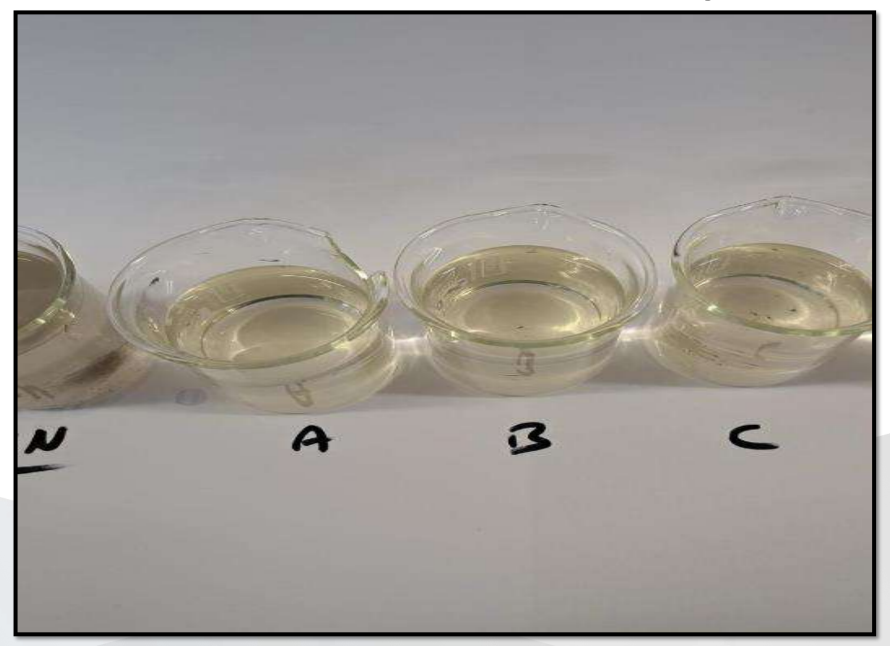
- 3<sup>rd</sup> River Basin Management Plan – measure includes two pilot projects in Dublin City and Cobh, Co. Cork to look at Nature-based Solutions in Ireland
- Research including monitoring into NBS infrastructure in Ireland
- These projects commenced in 2023







- Monitoring different soil types and different plant types to determine best combination in Irish context
- Using this information to design rain gardens and tree pits in larger public realm scheme
- Winner of Social Impact Award at the National Property Awards





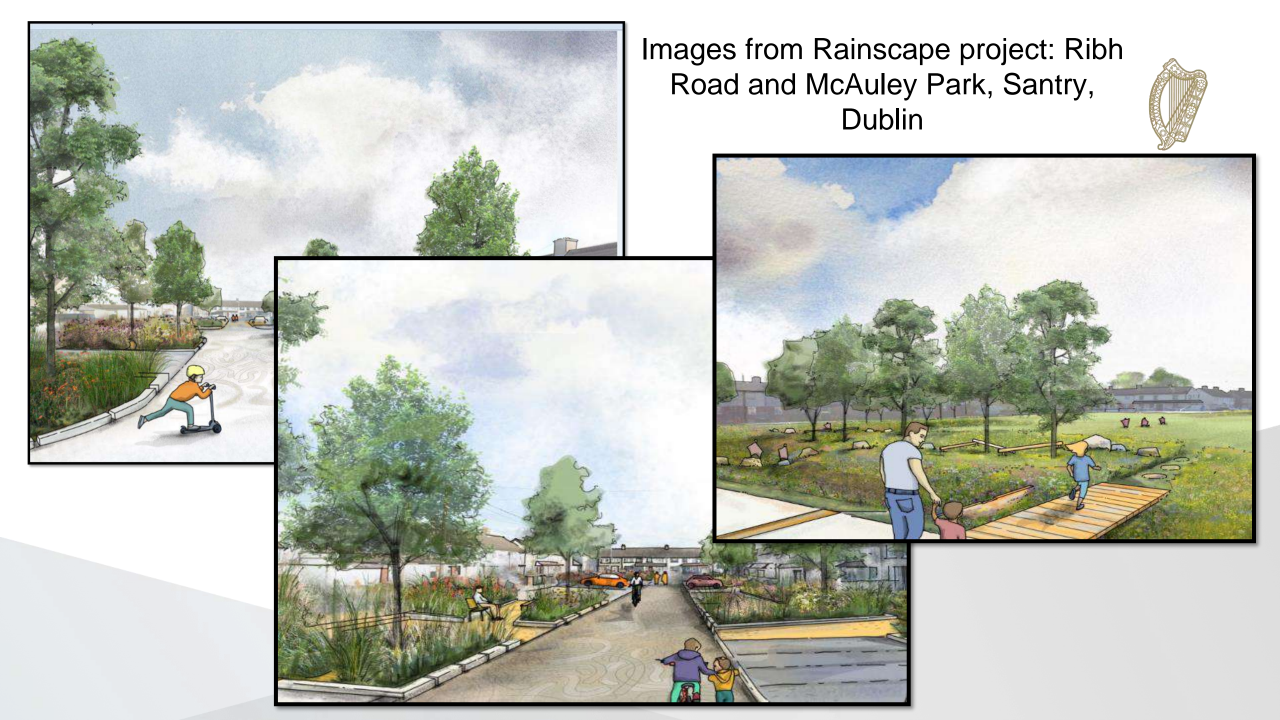






Images: Ribh Road, Rainscapes Project, Dublin City Council

Inclusion of rain gardens, permeable paving and tree pits after consultation and monitoring



## Example of project delivery by a Local Authority using the supports / training





Bioretenion Areas (Rain Gardens) - Pollerton Road/Green Lane Junction





## Before and after picture



Courtesy P. Gorman, Carlow CoCo

In progress - Carlow Co. Co. raingardens at junction of Railway road and Dublin road.





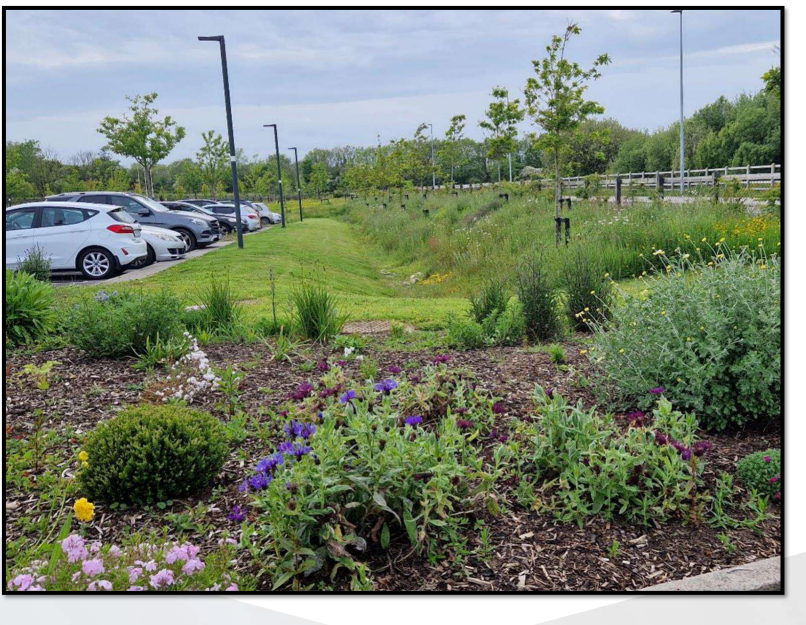












Questions to be entered through SLIDO when entering your question please direct it to Averil Gannon

Slido.com and enter 5812867 Or via the QR Code



Email: Averil.Gannon@housing.gov.ie







## RSTG Conference 2024 15<sup>th</sup> May - Day 1 Networking \ Exhibition & Coffee Break

Gala Dinner 7:00pm

The first session tomorrow starts at 9.45am

#### **Chair Tom Brennan**

#### **Subject Active Travel Considerations**

09.45-10.05	Section 38 of Road Traffic Act	John McCarthy - DoT & Joe Seymour - NTA
10:05-10.25	Cycle Design Manual	Joe Seymour - NTA
10.25-10.45	National Cycle Network	Richard Bowen - TII

