# Introduction to Green Infrastructure & Launch of Derry & Strabane's Green Infrastructure Plan Consultation





## Green Infrastructure

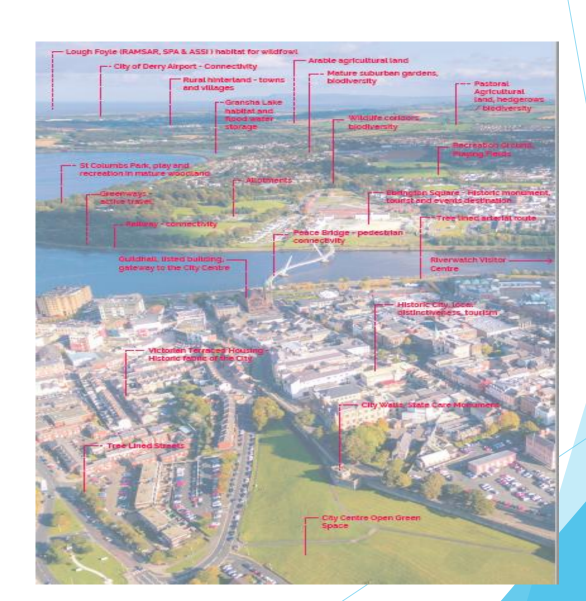
What is Green Infrastructure?

- Green Infrastructure Plan Stages
- Green Infrastructure Plan

- Key Strategic Themes
- Next Steps

## What is Green Infrastructure?

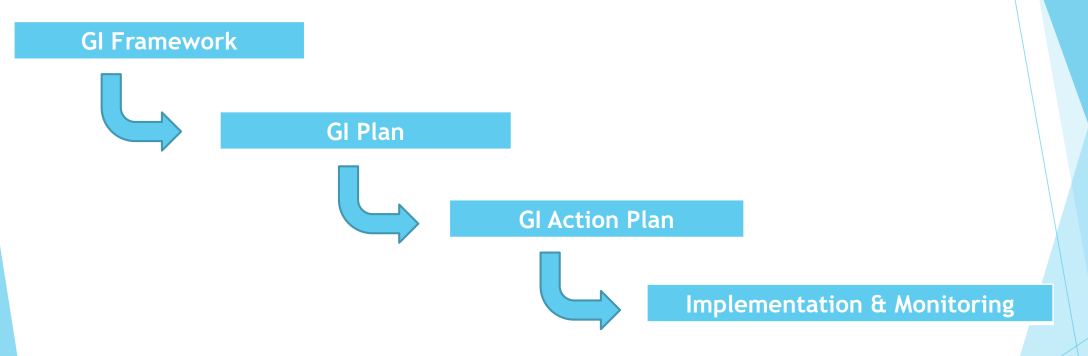
Green Infrastructure is an interconnected network of multi-functional natural & semi-natural areas, which provide multiple environmental, economic & social benefits.



## **Green Infrastructure Functions**

	Functions
	Economic Growth & Investment
Economic	Land & Property Values
	Placemaking & Tourism
	Sport, Recreation & Leisure
Social	Health & Wellbeing
SUCIAL	Education & Life-Long Learning
	Sense of Community
	Access & Connectivity
Environmental	Ecosystem Services
	Climate mitigation & Adaptation

# Stages



### Programme for Government (NI) 2016-2021



Strategic Growth Plan 2017 - 2032



Local Development Plan 2032



#### Green Infrastructure Plan 2018 - 2032

#### **KEY STRATEGIC THEMES**

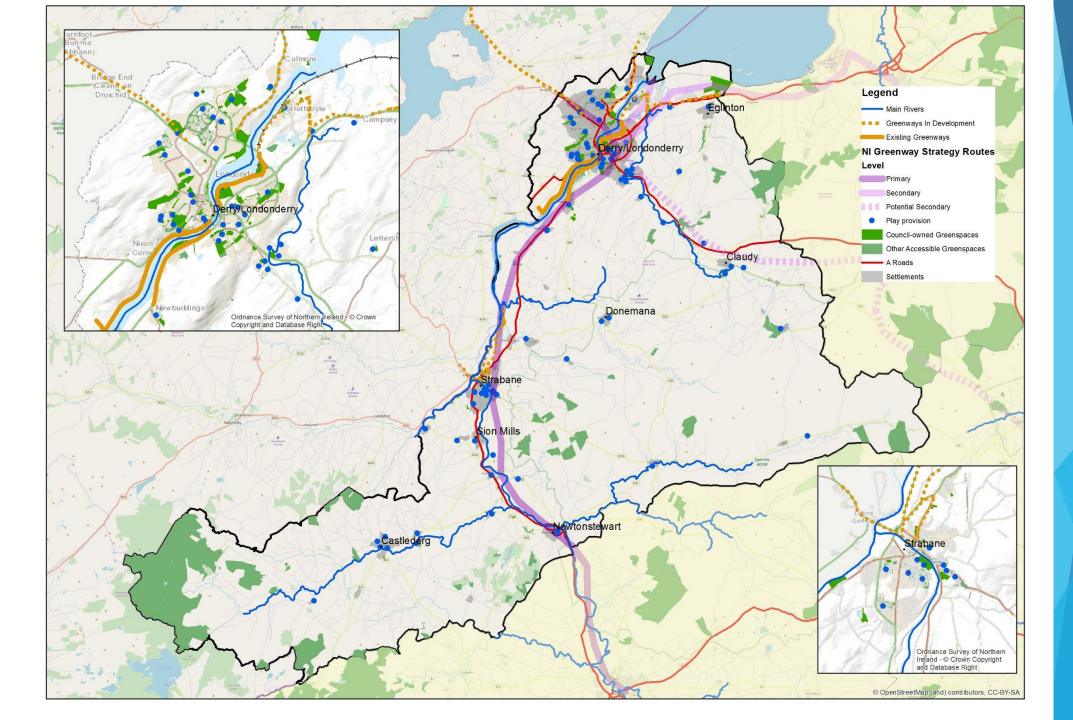




6

# People & Place

#### **Strategic Aim:** Green Infrastructure enhances our quality of life **Strategic Priorities** Potential Actions Holistic, integrated approach to develop, manage & Provide high quality multimaintain our green spaces for GI functional green & blue Develop our parks & green spaces including regeneration of Culmore District Park, Castle Site & St Columb's Park spaces Develop quality play Review existing play provision & identify the need for additional play provision throughout the District provision Ensure children can participate in physical active play & use GI to develop natural opportunities Develop an active & Deliver the North West Greenways Project Develop the Strathfoyle Greenway sustainable transport Promote a modal shift away from the use of cars towards network sustainable travel, for example, multimodal transport hub



# **Economic Prosperity**

## Strategic Aim:

GI is a key aspect of Economic Growth

Strategic Priorities	Potential Actions		
GI provides opportunities for lifelong learning and employment	<ul> <li>Training programmes with TCV / Creggan Country Park / NWRC/ DCSDC, to include upskilling opportunities</li> </ul>		
Green and blue spaces is a driver for tourism and economic growth	<ul> <li>Developing &amp; promoting heritage assets</li> <li>Develop &amp; promote the use of greenways &amp; blue ways (experiences) as tourist attractions</li> <li>Commercialisation of greenways, to encourage new businesses / pop up businesses / new jobs / services</li> </ul>		
GI is a key component of regeneration projects	<ul> <li>Support the implementation of the Urban Villages         Programme in the Bogside, Fountain &amp; Bishop St areas to improve the physical environment     </li> <li>Improving quality of space at Bishop Street car-park</li> <li>Create pocket parks</li> </ul>		
GI supports a local circular food economy	<ul> <li>Connect to Food &amp; Drink Strategy</li> <li>Aquaculture</li> <li>Acorn Farm</li> <li>Allotments</li> </ul>		

## Biodiversity Strategic Aims & Priorities

## **Biodiversity Strategic Aim:**

GI supports wildlife & habitats that provide ecosystem services.

Gi supports wildlife & habitats that provide ecosystem services.				
Strategic Priorities	Potential Actions			
Minimise habitat loss &	<ul> <li>Create, enhance and restore priority habitats that would</li> </ul>			
fragmentation, to include	pose a regional, national or global loss of habitat.			
local priority habitats &	<ul> <li>Conduct a tree audit of Council owned sites &amp; produce a</li> </ul>			
species	tree management system			
Minimise the impacts of	<ul> <li>Raise awareness, understanding, management and</li> </ul>			
invasive alien species	biosecurity measures to address invasive alien species			
Adapt to the current &	<ul> <li>Identify habitats and species that are at risk of local</li> </ul>			
predicted effects of climate	extinction from the effects of climate change			
change, to minimise the	<ul> <li>Raise awareness, understanding and the impacts of climate</li> </ul>			
impact on native habitats &	change for key habitats, species and ecosystem services			
species.				
Address the impact of air &	<ul> <li>Plant woodlands to reduce diffuse pollution and improve</li> </ul>			
water pollution on	water quality to meet the Water Framework Directive			
biodiversity	<ul> <li>Increase urban tree planting to reduce particulate pollution</li> </ul>			

and atmospheric carbon

# Climate change strategic aims & priorities

## Climate Change Strategic Aim:

GI will be maximised to mitigate against & adapt to the effects of climate change

Strategic Priorities	Potential Actions
Develop Climate Action Plan	Conduct a Climate audit
	<ul> <li>Develop a district climate adaptation plan and incorporate into the GI Plan</li> </ul>
Develop green infrastructure	Encourage SUDS to reduce the need for additional grey
as preferred climate action	infrastructure
response	<ul> <li>Adapt existing built infrastructure to manage rainwater</li> </ul>
Develop green infrastructure to address the effects of	Planting floodplain, riparian & wider catchment woodland  for flood risk management.
	for flood risk management
climate change and severe weather events in the	Promote green roofs for cooling, air quality improvements
	and surface water management
District	

# Next Steps

Phase	Action	Timescale	Progress
Phase 1	Develop GI Framework & Obtain Council Approval	May 2018	Complete
Phase 2	Develop Green Infrastructure Plan & Secure Approval	Stakeholder Engagement June – Oct 2018	Complete
		Produce Plan July – Dec 2018	Complete
		Council Approval – Feb 2019	Complete
		Strategic Growth Plan Stakeholder Approval – Feb 2019	Complete
		Public Consultation – March 2019	Ongoing
Phase 3	Develop GI Action Plan	Jan- Jun 2019	Ongoing
Phase 4	Action Plan Delivery, Monitoring & Review	2019-2032	12

# Thank you

Further information on Derry & Strabane's Green Infrastructure Plan Public Consultation can be found here:

www.derrystrabane.com/GI