

REGIONAL INVASIVE SPECIES MANAGEMENT PLAN

(RIMP): NORTH REGION















Acknowledgments

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Executive Summary

This document is a part of the RAPID LIFE Project, a three-year EU Life funded project whose objective is to deliver a package of measures to reduce the impact and spread of IAS (Invasive Alien Species) in freshwater aquatic, riparian and coastal environments across England. RAPID seeks to bridge the gap between high-level strategies (such as the GB IAS strategy) and action on the ground at local level.

Using template and quidance developed by national IAS experts, local experts have produced RIMPs for each of five regions in England: North, Midlands, East of England, South West and South East. The RIMPs will deliver consistent (but regionally tailored) recommendations on prevention, early warning, rapid response, eradication and control of IAS (in the above listed environments) throughout target England.

The purpose of the current document is to guide IAS management activities in the North region and to help them to be strategic and coordinated with other regions. The size of the North region is 3,750, 200 ha. It covers 11 counties including Cumbria, Northumberland, Durham, North Yorkshire, East Yorkshire, South Yorkshire, West Yorkshire, Greater Manchester, Cheshire, Merseyside and Lancashire.

In the development of this RIMP, it was intended initially to hold workshops (one for coastal stakeholders, the other for freshwater and riparian). However, due to the time of year and timescales, consultations place through one-to-one discussions, meetings and interviews.

Where appropriate, each RIMP has been modified to incorporate feedback from this consultation.

This document categorises IAS in the North region by priority. It also details pathways of introduction, the high-risk areas and also the key stakeholders.

In this document, IAS are allocated to a priority category for management based on their risk and relative occurrence in the region: Black – prevention; Red – eradicate; Amber & Green – long-term management.



The RIMPs also contain information and/or links to information on IAS identification, reporting procedures and good practice management guidelines.

All of the RIMPs will need be reviewed periodically and updated as needed to reflect current trends, partnerships and best IAS management practices.



Introduction

The RAPID LIFE Project

Globally, invasive alien species (IAS) are one of the most significant causes of biodiversity loss, second only to habitat destruction (Convention for Biological Diversity)

RAPID (Reducing And Preventing IAS Dispersal) LIFE is a three-year EU funded project working to protect freshwater aquatic, riparian and coastal biodiversity by embedding a coordinated, strategic and evidence-based approach to managing IAS across England. In doing so, this project seeks to bridge the gap between high-level strategies and action on the ground at a local level.

Please note that "IAS" is the European term for invasive species, but as "INNS" (invasive non-native species) is the most commonly used term in the UK (and is synonymous with IAS), this term will be used for the most part throughout the rest of this document.

Man first arrived in Britain about 8,000 years ago and virtually all new land animals and plants that have become established since this date have been brought here by man. These are all **non-native species**. However, we must not think that all non-native species are bad – indeed it is only a minority that have serious negative impacts on our

native British species, our health and our economy. These species we call **invasive non-native species** (INNS).

Biosecurity is about reducing the risk of introducing or spreading invasive non-native species (and other harmful organisms such as diseases) in the wild.

The RIMPs

The RAPID LIFE project splits England into five regions (Figure 1). An integral component of **RAPID** the development of IAS Regional Management plans (RIMPs). Using a template and guidance developed by national IAS experts, local experts will produce RIMPs for each of five regions in England. These plans aim to deliver consistent, but regionally relevant, information and advice for prevention, early warning, rapid response, eradication and control of IAS.

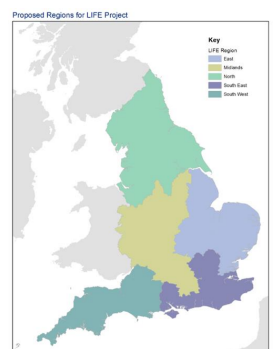


Figure. 1 For the purposes of the RAPID LIFE Project, England has been split into five regions.



Each RIMP focuses on three key elements for invasive species management: 1) building partnerships and collaborations; 2) education and awareness raising; and 3) control and management. Each RIMP works to identify regional and local potential pathways and 'hotspots' for IAS introductions. assisting local stakeholder groups to identify priority areas for awareness-raising and modes of delivering educational messages.

INNS will be allocated to a priority category for management based on their risk and relative occurrence in each region.

The RAPID LIFE project runs from 2017 to 2020 and is overseen by Animal and Plant Health Agency, working in partnership with British Zoological Society and Natural England and is coordinated by Alexia Fish.

The Northern RIMP.

This Invasive Alien Species Management Plan addresses freshwater, riparian and coastal invasive species across the Northern region.

It is for use by all stakeholders in the region and to be used as a guidance document. It is a living document and aims to equip stakeholders with the information they may need to make informed decisions on prioritising future works and funding.

This RIMP aims to address issues associated with INNS within the region and presents strategic actions. It reflects the current work, aspirations and strategic priorities of stakeholders throughout the region.

The RIMP has a focus of working with others, building upon and strengthening partnerships with a wide range of groups.

The development of this RIMP has been inclusive and has involved a range of stakeholders. A draft version has been shared with APHA and wider stakeholders within the region and has been amended considering feedback.

During consultation with stakeholders, it became apparent that local priorities and requirements for information differed from that suggested by the RIMP guidance. It was decided that in this case it would be less useful to list all the <u>protected sites</u> in the region as these are available online.

This RIMP is intended to help stakeholders to work more efficiently together, to make informed decisions as to where for concentrate efforts, time and funding and to identify key actions to reduce the impact and spread of INNS in the region.



It is to bridge the gap between highlevel strategies such as the GB Invasive Non-native Species Strategy and action on the ground at a local level.

In order to keep the document as upto date as possible, records of INNS are only from the past 10 years.

It has an adaptive lifespan and implementation will rely on the formation of strong local and regional partnerships.



Northern Region

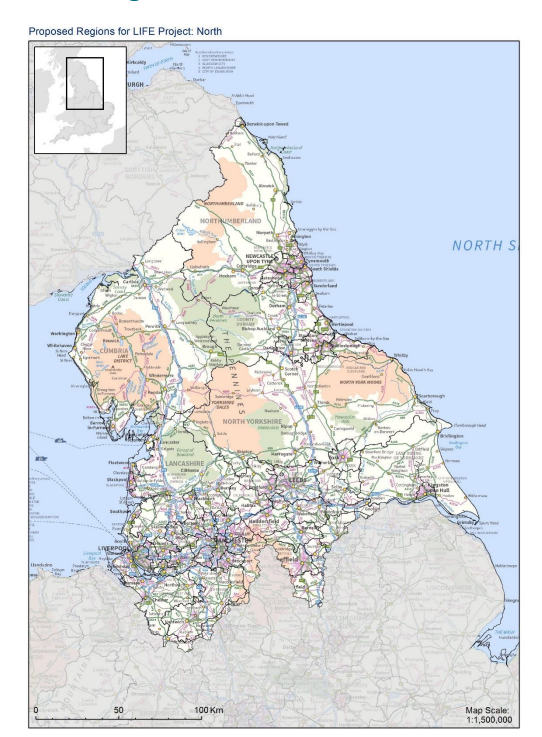


Figure 2. North of England RAPID LIFE region, which includes the following counties; Cumbria, Northumberland, Durham, North Yorkshire, East Yorkshire, South Yorkshire, West Yorkshire, Greater Manchester, Cheshire, Merseyside and Lancashire.



1. Stakeholders

Invasive Non-Native Species (INNS) readily cross geographic and ownership boundaries. Developing and maintaining cooperative relationships between different stakeholder groups is integral to the management of INNS.

An extensive list of stakeholders throughout the region known to be working on or concerned with INNS were contacted and were invited to input into the development of this Plan.

Table 1 lists national stakeholders.

For the purposes of this Plan, the North region has been divided into 28 areas (or sub-regions) using the Environment Agency Management Areas and Catchment Based Approach (CaBA) regions. These can be seen in Figure 2 and Table 2. Those organisations consulted during the development of this RIMP are in italics.

The coastal areas have been divided into East and West.

There are also a range of projects (listed in Table 2) that are associated with the above stakeholders that specifically focus on INNS. Some of these cover multiple catchment management areas, some are specific to catchments. Many of the above organisations 'work' on INNS in some shape or form. Works vary from controlling widespread INNS to rising awareness of biosecurity.



Table 1. National stakeholders.

Stakeholder Group	Stakeholder
Government and Agency	Department for Environment, Food and Rural Affairs
, , , , , , , , , , , , , , , , , , ,	Animal and Plant Health Agency
	GB Non-native Species Secretariat
	Environment Agency
	Natural England
	Centre for Environment, Fisheries and Aquaculture Science
	Marine Management Organisation
	British Waterways Board
	Highways England
	Ministry and Defence
	Harbour Authorities
	HM Coastguard
	Inshore Fisheries and Conservation Authority (IFCA)
	Marine Management Organisation (MMO)
	Ministry of Defence (Royal Navy and Royal Marines)
Local Authority	County Councils, District Councils, National Park Authorities,
Non-Governmental Organisations	The Wildlife Trusts
_	Royal Society for the Protection of Birds (RSPB)
	The Rivers Trusts
	The Canal and Rivers Trust
	Angling Trust
	National Trust
	Universities
	Biodiversity Data Centres
	Marine Conservation Society
	Coastal Forum
	Areas of Outstanding Natural Beauty (AONBS)
	County Recorders Groups
	Freshwater Biological Association
	Mammal Society
	Plant Life
Recreational	Royal Yacht Association
	Local yachting / boating clubs
	British Canoeing
	Local canoe clubs
	Local Angling clubs and associations
	Moorings Associations
	Recreational Sea Anglers UK
Voluntary / Citizen science	Local Action Groups (LAGS)
	Capturing Our Coast



	Inv	asiv
	Amphibian and reptile groups	
	British Sub Aqua Club	
	RiverFly Partnership	
Industry	Utility Companies	
	Farming community	
	Fishing industry	
	Power stations	
	Local Businesses	
	Association of British Ports	
	Harbours	
	Marinas	
	Boat hire companies	
	Developers	
	Construction companies	
	Consultancy	
	Inshore Fisheries and Conservation Authorities (IFCA)	
	Hydropower	
	Food, Paper, Chemical industries	
	Network Rail	
Other	Catchment Partnership Hosts	
	Cumbria Freshwater Invasive Non-Native Species (CFINNS) Initiative	
	Lancashire Invasive Species Project (Ribble Rivers Trust)	
	Bollin Environmental Action and Conservation group (BEACON)	
	Yorkshire Invasive Species Forum	
	Yorkshire Dales Biosecurity and INNS Working Group	
	Tees Rivers Trust Invasive Non-Native Species project	
	North-West Wildlife Trust's Irish Sea MARINE Advocacy Programme	
	Capturing our Coast	
	Landowners	
	Schools	
	Universities	
	Museums	



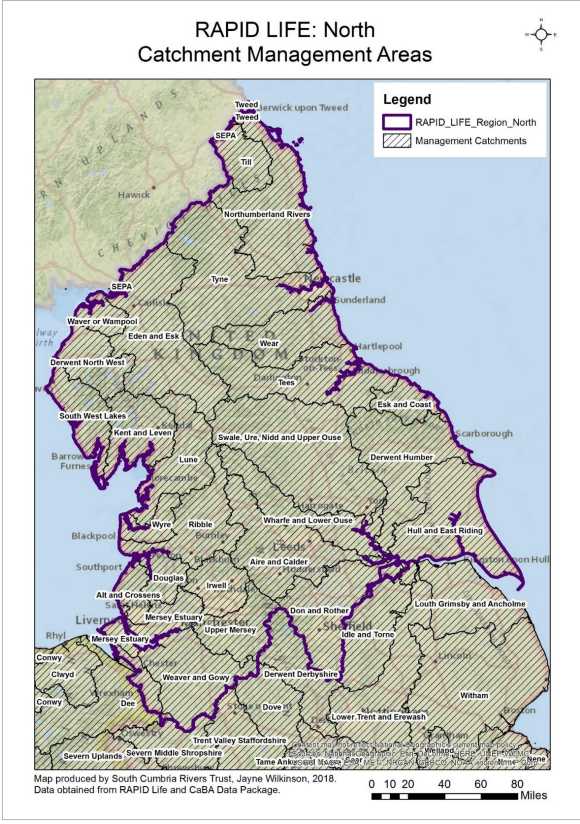


Figure 3. Map of Environment Agency Catchment Management Areas in the region.



A list has been put together during the consultation of the RIMP of stakeholders within catchment management areas, as well as coastal areas. This is by no means an exhaustive list, but it gives an indication of the many organisations and existing partnerships in the region.

<u>The Catchment Based Approach (CaBA)</u> embeds collaborative working at a river catchment scale to deliver cross-cutting improvements to freshwater and coastal environments. <u>CaBA Partnerships</u> are already engaging lots of stakeholders who should be engaged in any future INNS work.

*Catchment Partnership Hosts *Italics* – consulted as part of the development of this RIMP.

Table 2. Key local stakeholders in the North Region.

Catchment			
Management Area	Stakeholders		
Aire and Calder	University of Leeds	The Calder and Colne Rivers Trust	
	Environment Agency	Leeds City Council	
	Forest of Bradford	Aire Action Leeds	
	Leeds City Council	Bradford Council	
	Aire Rivers Trust*	Calder & Colne Rivers Trust*	
	Open Source Arts	Calderdale Council	
	River Stewardship Company	Canals and Rivers Trust	
	Craven Council	Natural England	
	Groundwork Trust	Trust for Conservation Volunteers	
	Kirklees Council	Wakefield Council	
	RSPB	West Yorkshire Ecology	
	Yorkshire Water	Yorkshire Wildlife Trust	
Derwent Humber	Yorkshire Wildlife Trust*	Bubnell Fly Fishing Club	
	RSPB	Bullbridge and Sawmills Area Civic Society	
	North York Moors NPA	Campaign for the Farmed Environment	
	Advyce (Transition Belper)	Canal and Rivers Trust	
	Amber Valley Borough Council	Chatsworth Estate	
	Amber Valley Ramblers	Cromford Fly Fishers	
	Amber Valley Ramblers	DEB	
	Banks Group	Denby Pottert	
	Blackwell Parish Council	Derbyshire Wildlife Trust	
	British Canoeing	Derwent Fly Fishing Club	
	British Geological Survey	DerwentWISE	
	Earl of Harrington's Angling Club	Duffield Parish Council	
	Ecclesbourne Fly Fishing Club	Ecclesbourne Valley Railway	
	Derby and Saniacre Canal Trust	Environment Agency	



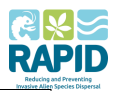
		Invasive Ali
	Derby City Council	Forestry Commission
	Derby Railway Angling Club	Friends of Ecclesbourne Way
	Derbyshire County Angling Club	Friends of Markeaton Brook
	Derbyshire County Council	Friends of Ripley Greenway
	Derbyshire Dales District Council	Hanson
	Derbyshire Dales Ramblers	Keep Britain Tidy
		Lowland Derbyshire Biodiversity
	Hilcote Environmental Leisure Project	Partnership
	Lafarge Tarmac	Matlock Angling Club
	Matlock Canoe Club	Natural England
	Moors for the Future	Old Waltonians Fly Fishing Club
	National Farmers' Union	Trent Rivers Trust
	National Trust	Turnditch Orchard Project
	Peak District National Park Authority	University of Derby
	Peak Paddlers	Wild Trout Trust
	Wilkworth Town Centre	
	Severn Trent Water PLC	Trent and Peak Archaeology
	The Grayling Society	St Nicks Environment Centre
Don and Rother	Don Catchment Rivers Trust*	Internal Drainage Boards
	Sheffield Wildlife Trust	Environment Agency*
	Rotherham MBC	Don Consultative
	Yorkshire Wildlife Trust	Canal & River Trust
	Don Gorge Community Group	Doncaster MBC
	Don Catchment Rivers Trust	Yorkshire Water
	SY Forest Partnership	Natural England
	Tata Steel	Sheffield Area Geology Trust
	Wild Trout Trust	Sheffield & Rotherham Wildlife Trust
	Sheffield City Council	Forestry Commission
	Walkers are Welcome	Steel Valley Partnership
	Penny Anderson Associates	Barnsley MBC
	River Stewardship Company	Upper Don Walk Trust
	Three Sterral asimp Company	East Peak Innovation Partnership
	Moors For the Future	Penistone
	Barnsley Biodiversity Trust	Moss Valley Community Group
	Chesterfield Canal Trust	National Trust
		SPRITE (Sheffield Partnership for
	Derbyshire Wildlife Trust	Rivers in Town Environments)
	British Canoe	Manvers Waterfront Boat Club
	RSPB and Dearne Valley Green Heart	
	NIA CONTRACTOR CONTRACTOR	Denby Dale Parish Council
Esk and Coast	Esk and Coastal Streams Catchment	Catchment Sensitive Farming
LSK and Coast	Partnership Vorkshire Wildlife Trust	Catchment Sensitive Farming Verkehire Water
	Yorkshire Wildlife Trust	Yorkshire Water
	Environment Agency	Durham University
	North York Moors National Park	



	Hull and East Riding Catchment	Beverley and North Holderness	
Hull and East Riding	Partnership	Internal Drainage Board	
	East and North Yorkshire Waterways		
	Partnership	East Riding of Yorkshire Council	
	Environment Agency	Hull City Council	
	Natural England	Ouse and Humber Drainage Board	
	South Holderness Internal Drainage		
	Board	Yorkshire Water	
	East Yorkshire Rivers Trust*	Yorkshire Wildlife Trust*	
Ribble	Ribble Rivers Trust*	NFU	
		Ribble Fisheries Consultative	
	Tennant Farmers' Association	Association	
	Hodder Consultative (fisheries),	Calder Consultative (fisheries)	
	RSPB	Woodland Trust	
	Lancashire Wildlife Trust	Natural England	
	Catchment Sensitive Farming	Yorkshire Dales National Park	
	Yorkshire Dales Millennium Trust	Forestry Commission	
	Forest of Bowland AONB	Environment Agency	
	Lancashire County Council	Yorkshire Country Council	
	Borough Councils	British Canoe	
	The Ramblers Association	United Utilities	
	Myerscough College	Office Offices	
Wharf and Lower	Wyerscough conege		
Ouse	Addingham environment group	Environment Agency	
	Forestry Commission	Yorkshire Dales National Park	
	Nidderdale AONB	Salmon and Trout Association	
	Campaign for the Farmed	Samon and Troat / Sociation	
	Environment	National Trust	
	Yorkshire Dales Rivers Trust*	Yorkshire Peat Partnership	
		•	
	Swale and Ure Drainage Board	Partnership	
	Natural England	Dales to Vales Catchment Partnership	
Swale, Ure, Nidd and			
Upper Ouse	Nidderdale AONB	East Keswick Wildlife Trust	
	Knaresborough Anglers Club	Yorkshire Dales Rivers Trust	
	Environment Agency	Natural England	
	Catchment Sensitive Farming	NFU	
	Campaign for the Farmed		
	Environment	Forestry Commission	
	Yorkshire Water	Yorkshire Dales National Park*	
	Yorkshire Wildlife Trust	North Yorkshire County Council	
	City of York Council	Brompton Flood Prevention Group	
		Yorkshire Farming and Wildlife	
	Friends of St Nicholas Fields	Partnership	
	local Internal Drainage Boards	Ure Salmon Trust	
	Salmon and Trout Association	Yorkshire Dales Environment Network	
	Yorkshire Dales Rivers Trust* Swale and Ure Drainage Board Natural England Nidderdale AONB Knaresborough Anglers Club Environment Agency Catchment Sensitive Farming Campaign for the Farmed Environment Yorkshire Water Yorkshire Wildlife Trust City of York Council Friends of St Nicholas Fields local Internal Drainage Boards	Yorkshire Peat Partnership Yorkshire Farming and Wildlife Partnership Dales to Vales Catchment Partnership East Keswick Wildlife Trust Yorkshire Dales Rivers Trust Natural England NFU Forestry Commission Yorkshire Dales National Park* North Yorkshire County Council Brompton Flood Prevention Group Yorkshire Farming and Wildlife Partnership Ure Salmon Trust	



		Invasive Alie	
Northumberland	Environment Agency	Natural England	
	Northumbrian Water	Northumberland Wildlife Trust	
	National Farmers Union	Northumberland County Council	
	Northumberland AONB	Northumberland Rivers Trust*	
	Northumbrian Water		
Tyne	Country Land & Business Association	Durham Wildlife Trust	
	Environment Agency	Forestry Commission	
	Tyne Rivers Trust*	Groundwork	
	Gateshead Council	Natural England	
		North Pennines Area of Outstanding	
	National Farmers Union	Natural Beauty Partnership	
		Northern Farmers & Landowners	
	Newcastle City Council	Group	
	North Tyneside Council	Northumberland County Council	
	Northumberland Community	No who was boule and Milalife Toward	
	Flooding Partnership Northumberland National Park	Northumberland Wildlife Trust	
	Authority	Port of Tyne	
	Northumbrian Water		
Tees	Tees Rivers Trust*	Groundwork North East*	
	Environment Agency	Durham County Council	
	Stockton Borough Council	Darlington Borough Council	
	Hartlepool Borough Council	Middlesbrough Council	
	Hurthworth Parish Council	Neasham Parish Council	
	Middleton St George Parish Council	Middlesbrough Football Club	
	Chemoxy International Ltd	Rockliffe Hall Hotel and Golf Club	
	MAK Distribution	PD Ports	
	Wrightson Estate	Cliffe Estate	
	Winston Bridge Country Park	E.E.	
	Cummins Engineering	Northumbrian Water	
	Tees Water Sports Centre	Angling Clubs	
Till	Tweed Foundation/ Forum*	Environment Agency	
	Federation of Border Angling		
	Associations	Forestry Commission Scotland	
	National Farmers Union Scotland	Natural England	
	Northumberland County Council	Northumberland National Park	
	Northumberland Wildlife Trust	Northumbrian Water	
	River Tweed Commission	RSPB	
	Scotland's Rural College	Scottish Borders Council	
	SEPA	Scottish Government	
	Scottish Land and Estates,	Scottish Natural Heritage	
	Scottish Water	Visit Scotland	
	Southern Uplands Partnership	Borders Forest Trust	
Derwent North West	Allerdale Borough Council	West Cumbria Rivers Trust*	
	Derwent Owners Association	Lake District National Park Authority	
	Natural England	National Trust	



		Invasive Al
	United Utilities	Forestry Commission
	Woodland Trust	Cumbria County Council
	Cumbria Wildlife Trust	Farmer Network
	Foundation for Common Land	NFU
	Cumbria Woodlands	Countryside Landowners Association
	Lake District National Park	Highways England
	Iggesunds	Lancaster University
		Cumbria Freshwater Invasive Non-
	Love My Beach	Native Species Initiative
	Allerdale Borough Council	Derwent Owners Association
	Dovenby Parish Council	Flimby Flood Action Group
	Braithwaite Flood Action Group	Workington Flood Action Group
		Cumbria Freshwater Invasive Non-
Eden and Esk	Eden Rivers Trust*	Native Species Initiative
	Galloway Fisheries Trust*	Ullswater Steamers
	Allerdale District Council	Foundation for Common Land
	Friends of the Lakes	Carlisle City Council
	Highways England	Countryside Landowners Association
	Lake District National Park	Cumbria County Council
	Lancaster University	Cumbria Farm Enterprise Partnership
	National Trust	Cumbria Wildlife Trust
	Natural England	Cumbria Woodlands
	Network Rail	Durham University
	Newground	Eden District Council
	NFU	North Pennines AONB
	Environment Agency	RSPB
	Forestry Commission	The Farmer Network
	United Utilities	Woodland Trust
	United Utilities	Yorkshire Water
	Yorkshire Dales National Park	
Kent and Leven	South Cumbria Rivers Trust*	Arnside and Silverdale AONB
	South Lakeland District Council	Windermere Lake Cruises
	Lake District National Park Authority	Natural England
	Environment Agency	Cumbria Wildlife Trust
	United Utilities	Morecambe Bay Partnership
	The National Trust	Woodland Trust
	Freshwater Biological Association	RSPB Leighton Moss
	Trestiwater biological Association	Cumbria Freshwater Invasive Non-
	Forestry Commission	Native Species Initiative
South West Lakes	West Cumbria Rivers Trust*	South Cumbria Rivers Trust
	Natural England	Lake District National Park Authority
	United Utilities	National Trust
	Woodland Trust	Forestry Commission
	Cumbria Wildlife Trust	Cumbria County Council
	Foundation for Common Land	Farmer Network



		Invasive Alie
	Cumbria Woodlands	NFU
	Lake District National Park	Countryside Landowners Association
	Iggesunds	Highways England
	Love My Beach	Lancaster University
	Bootle Parish Council	Copeland Borough Council
	Cumbria Freshwater Invasive Non-	
	Native Species Initiative	
Waver and Wampool	Allerdale Borough Council	West Cumbria Rivers Trust*
	Derwent Owners Association	Lake District National Park Authority
	Natural England	National Trust
	United Utilities	Forestry Commission
	Woodland Trust	Cumbria County Council
	Cumbria Wildlife Trust	Farmer Network
	Foundation for Common Land	NFU
	Cumbria Woodlands	Countryside Landowners Association
	Lake District National Park	Highways England
	Iggesunds	Lancaster University
	Love My Beach	Solway Firth Partnership
	Cumbria Freshwater Invasive Non-	
	Native Species Initiative	
Lune	Lune Rivers Trust*	Lancashire Wildlife Trust
	Living Lune	Yorkshire Dales National Park
	United Utilities	Lower Lune Catchment Sensitive Farming
	Environment Agency	Morecambe Bay Partnership
	RSPB	Bentham Anglers
	Tebay Anglers	Wyre Borough Council
	Cumbria County Council	Forest of Bowland AONB
	Carnforth Anglers	Keer Regeneration Group
	Arnside and Silverdale AONB	Lune and Wyre Fisheries Association
	Restoring Roeburn	LEC, Lancaster University
	Lancaster City Council Carnforth Town Council	
Torrio II		Marraya Di assa Tasat
Irwell	Salford Council	Mersey Rivers Trust
	Bury Council	Lancashire Wildlife Trust
	Ircamp (Groundwork/ Lancs Wildlife Trust)	Canal and Rivers Trust
	Trusty	Groundwork (Manchester Salford
	The Conservation Volunteers	Stockport Tameside and Trafford)*
	Manchester City Council	Environment Agency
	Groundwork BBOR Bolton Bury	
	Oldham Rochdale	National Trust
	Woodland Trust	Forestry Commission
	Manchester University	Salford University
	Manchester Met University	Peel Holdings
	Groundwork Blue Sky	Salford Friendly Anglers
	<u> </u>	1 ,



	Moors 4 the Future	University of Salford
	Wildfowl and Wetland Trust	Angling Trust
	The Wild Trout Trust	7 mgmrg mast
	United Utilities	University of Manchester
	City of Trees	Healthy Waterways Trust
	Broughton Trust	CityCo (Private)
	Local Authorities/Councils - Salford,	CityCo (Private)
	Rossendale, Bury, Bolton, Manchester,	
	Oldham, Rochdale, Combined Greater	South Pennines Natural Capital Group
	Manchester Authorities	(Greater Manchester),
Wyre	Wyre Rivers Trust*	Environment Agency
,		Blackpool and the Fylde College
	United Utilities	, , , , , , , , , , , , , , , , , , , ,
		The Friends of Garstang Walking
	Lancaster University	Festival
	Garstang Millennium Green Trust	Wyre Borough Council
		The Lune and Wyre Fisheries
	Grosvenor Estates - Abbeystead	Association
	Groundwork: Cheshire, Lancashire and	
Douglas	Merseyside*	United Utilities
	Lancashire Wildlife Trust	Environment Agency
	NELL	Councils- Wigan, Chorley, West
	NFU	Lancashire and South Ribble
	Ribble Rivers Trust	South Ribble Council
	City of Trees	Cuerden Valley Park Trust
	Canal and Rivers Trust	Mersey Forest
	Friends of the Yarrow Valley	
Alt and Crossens	Mersey Rivers Trust*	Environment Agency
		Local Authorities (Sefton, Knowsley,
	United Utilities	Wirrel and Lancashire)
	National Farmers Union	RSPB
	Mersey Forest	Lancashire Wildlife Trust
	Natural England	Mott MacDonald
	Wildfowl and Wetland Trust	
		Local Authorities – Tameside, Trafford,
		Oldham, Stockport, High PEAK,
Lloro en Manago	Manage Disease Treath	Cheshire East, Manchester Local and
Upper Mersey	Mersey Rivers Trust*	Combined Authorities
	Environment Agency	United Utilities
	Natural England	GMEU
	City of Trees	Moors for the Future
	BEACON	Manchester Met University
	Tatton Estate	Cheshire Wildlife Trust
	Lancashire Wildlife Trust	Peel Holdings
	Groundwork	Canal & River Trust
	Angling Trust	National Trust
	Manchester University	Salford University



	Reaseheath Collage	Invasive Alic	
Lower Mersey	Mersey Rivers Trust*	Mersey Gateway	
	Environment Agency	United Utilities	
	Local Authorities – Cheshire West and		
	Chester, Warrington, Wirral, Wigan,		
	Halton	National Farmers Union	
	Mersey Forest	Unilever	
	SSE	City of Trees	
	Groundwork	Cheshire Wildlife Trust	
	Inspiring Healthy Lifestyles		
Weaver Gowy	Environment Agency	United Utilities	
	Cheshire West & Chester Council	Cheshire Wildlife Trust	
	Groundwork Cheshire Lancashire and		
	Merseyside*	Grosvenor Estate	
	Cholmondeley Estate	Healthy Waterways Trust	
	Eaton Estate	Inland Waterways Association	
	Jeff Clarke Ecology	University of Liverpool	
		Meres & Mosses Landscape	
	Manchester Metropolitan University	Partnership	
	National Farmers Union	Natural England	
		Campaign for the Farmed	
	Reaseheath College	Environment (Cheshire)	
	South West Peak Landscape	Chaffe adelias Mildlife Tours	
	Partnership	Staffordshire Wildlife Trust	
	Sustrans	The Land Trust	
	The Mersey Forest	RSPB	
	Vale Royal Environmental Network	Wirral Borough Council	
	Woodland Trust	Northwich Anglers	
	Winsford Anglers	Friends of Anderton & Marbury	
West Coast	Peel Ports	Dee Estuary Conservation Group	
	ABP Ports	Mersey Estuary Conservation Group	
	Whitehaven Marina	NW Coastal Forum	
	Sefton Coast Partnership	Morecambe Bay Partnership	
	Arnside and Silverdale AONB	Solway Firth Partnership	
	Barrow Wildlife and Heritage Advisory Committee	Inshore Fisheries and Conservation Authorities (IFCA)	
	North West Wildlife Trust's Irish Sea		
	Marine Advocacy Programme	The Green-Blue	
	Marine Scotland	Marine Biological Association	
	Natural England		
East Coast	Living Seas CENTRE (Yorkshire Wildlife Trust)	Capturing our Coast project	
	Sea-Search North East	Marine Biological Association	
	Inshore Fisheries and Conservation Authorities (IFCA)	The Green-Blue	
	Natural England		



2. High Risk Areas

'High Risk Area' = areas that are very likely to be invaded

Coastal sites in the region

The coasts in the North region hosts a variety of habitats and species leading to a diverse range of fisheries. Shellfish fishing dominates the West coastal area including fisheries for cockles, mussels, whelks, nephrops, shrimps and potting for lobsters and crabs. There are also finfish fisheries (fish with fins, as opposed to shellfish) in the area including netting for cod, whiting and plaice, and trawling for turbot and sole.

Commercial fishing, recreation and charter vessels are common along the East Coast. Bridlington Port is the largest port in Europe for shellfish landings (mainly crabs and lobsters).

There are a considerable number of large ports, harbours and marinas in the region. There are over 40,000 ship movements every year within the Humber Estuary alone. There is also vessel movement associated with several wind farms and ferry and cargo ports as well as ports to ocean-going

cruise ships. There various are recreational marine uses of the environment including recreational angling, sailing, kitesurfing, scubadiving and jet-skiing

INNS threaten native species, ecosystems, natural features (such as mussel beds), or interfere with manmade structures and businesses. The introduction of disease to shellfish and finfish is also a significant threat.

In ecological terms, many are designated conservation areas in the region including:

- <u>Sites of Special Scientific Interest</u>
 (SSSIs)
- Special Areas of Conservation (SACs)
- <u>Special Protection Areas</u> (SPAs)
- Marine Conservation Zones
 (MCZ)
- Ramsar sites

Freshwater sites in the region

The freshwater resources of the region – its many tarns, lakes, rivers and becks



- are of great ecological and economic significance.

In ecological terms, many are designated conservation areas in the region including:

- <u>Sites of Special Scientific Interest</u>
 (SSSIs)
- Special Areas of Conservation (SACs)
- <u>Special Protection Areas</u> (SPAs)
- Ramsar sites
- National Nature Reserves
- Wildlife Trust Reserves
- Local Nature Reserves
- RSPB Reserves
- Woodland Trust Reserves
- A multitude of large still waters

Many of which support iconic protected species such as the otter, native white-clawed crayfish and freshwater pearl mussel. Many rivers support healthy fish populations, which in turn support economically important recreational fisheries.

In economic terms, many of the major lakes have been modified to function as water supply reservoirs, and lakes and rivers are a significant draw to visitors, many of whom use the water environment for activities such as angling, boating and swimming.

Assessing a high-risk area

In the development of this RIMP and through consultation with key stakeholders, it has become clear that identifying and listing all of the 'high risk areas' in the Northern region would very subjective and numerous.

When deciding what is a 'high risk site' there are many variables that must be taken into consideration. If risks cannot be reduced/ mitigated for at a site, then efforts should not be spent there.

Therefore, instead of producing an extensive list of sites, this RIMP will set out the criteria to help in assessing risks at sites. See Table 3.

Local knowledge and understanding of sites will be needed to complete this, stakeholders will need to work collaboratively to think through the process to decide which areas they want to priorities for future work.



Criteria to help identify high-risk freshwater areas



To determine a high risk site, use the table below to give a numerical figure to each/ as many check points that are relevant to your site. Give each check point a risk rating from 1-10 depending on the risk factors. To determine the overall risk rating for a site and see where it is on the scale above:

Total risk rating / no. of check points used = Site risk rating (1-10)

Table 3. Criteria to help identify high-risk freshwater sites

Check point		Risk Factors		To consider/tools to help	Risk
	Low Risk	Medium Risk	High Risk		rating
	(1 -3 points)	(4 - 7 points)	(8 - 10		
			points)		
Habitat	Harsh	*conditions	Slow moving/	General trend: in harsh	
characteristics	environment	that are	still	climatic conditions and	
– suitability for		neither low		nutrient-poor habitats, invasion levels are low; in	
establishment	Fast flowing	risk or high	Nutrient rich	nutrient-rich and man-made	
of INNS		risk.		habitats INNS tend to thrive.	
	Nutrient poor		Warm shallow	Which species could become	
			waters	established?	
	Cold deep				
	waters		High human		
			impacts /		
	Minimal		disturbance		
	human				
	impacts /				
	disturbance				

RAPID	
Reducing and Preventing	

		T		Reducing and Prevent Invasive Alien Species Dis
Connectivity /	Isolated area	Part of a		
Network		catchment /		
		network and		
		well connected		
		to other		
		waterbodies		
		(e.g./ canal)		
Pathways	No access –	Unrestricted		
	private	access	The Stepping-stone principle – if an INNS is introduced	
	No events	Multiple	and becomes established, what are the pathways out of	
		access points	the site and into others?	
	No	·	San Dathways sastion	
	recreational	Multiple	See <u>Pathways section</u> .	
	activities	events take		
		place		
	No other			
	waterbodies	High		
	nearby	recreational		
		activities take		
	No or few	place		
	pathways			
	found	Multiple		
		pathways		
		found		
Visitors	Limited use of	High number	What is the main use of the	
	site with very	of visitors /	site?	
	few visitors /	users of site		
	users			
		Multiple		
	Single use	activities for		
		visitors to do		



Accessibility of	Single access	Multiple		nvasive Alien Species Dis
site	point to site	access points		
		to site		
	Entry			
	restricted	Multiple		
		access points		
	Remote	and		
	location with	unrestricted		
	difficult access			
		Close to a		
		main road		
		with public		
		parking		
		available		
		Jetty or launch		
		point		
Impact –	Low	High	Look at Magic Map	
environmental	ecological	ecological		
	value site	value site	Look at INNS Mapper	
	INNS present	Currently free	Should we prioritise more	
		of INNS	intact sites and ecosystems	
	Minimal		over those that are already	
	impacts to fish		invaded?	
	(feeding and			
	resting sites)			
Townset	NI a lavori	D i		
Impact – economic	No businesses	Businesses	See 'The Economic Cost of	
	affected and	affected, and	Invasive Non-Native	
	no monetary	establishment	Species on Great Britain'	
	losses.	of INNS will	Take into consideration	
		cause	management costs,	
		monetary	devaluation of site,	
	No drainage	losses.	restoration costs, impacts on leisure, tourism and	
	issues so will	Cimple and	recreation etc.	
	not increase	Significant		
	nocincrease	financial cost		

RAPID Reducing and Preventing

		 		nvasive Alien Species Dis
	risks of	implications –		
	flooding	operational		
		through		
		impacts;		
		mitigation/		
		control		
		measures;		
		incur a fine for		
		not delivering		
		obligations.		
		Damage the		
		reputation of a		
		business		
		Increased risks		
		of flooding		
Existing	Cleaning	No cleaning		
biosecurity	station / area	station or	See <u>RAPID INNS</u>	
measures	on site.	awareness	<u>Management Toolkit:</u> <u>Freshwater Biosecurity</u>	
		material	Resources	
	Awareness	available.	Coo NINCC wahnaga an	
	and training		See NNSS webpage on Biosecurity and Prevention	
	materials			
	available on			
	site.			
	Water users			
	actively			
	engaged with			
	biosecurity			
	measures.			
Existing	Good	No	What is the current level of	
understanding of INNS in	understanding	understanding	understanding / awareness of INNS and their impact?	
area	of INNS or of	or	or mino and their impact:	
	biosecurity	engagement	Do users know how and	
	and carrying		where to report a new INNS?	



Total Risk Ratin	ng =			Х
	sighting.			
	a new INNS			
	who to report			
	know how and	procedures		
	the site who	reporting		
	monitoring	of INNS or	be mobilised?	
	people	identification	How quickly can a response	
	Network of	people in	correct organisation?	
		No trained	Will it be reported to the	
	measures.		of what to look out for:	
	biosecurity	biosecurity	at the site monitoring / aware of what to look out for?	
	out of	of INNS or	Is there a network of people	

Example of assessing high risk sites.



Using the check points in Table 3 above, below is an example comparing two waterbodies in the Lake District. The check points should be used as a guide to help assess risk of introduction of INNS. From this assessment, it is possible to then decide where to prioritise action and funding.

Table 4. Example of using the criteria to identify high-risk sites.

Check Points	Windermere	Risk	Wastwater	Risk
		Rating		Rating
Habitat	Nutrient rich waters	10	Nutrient poor waters	1
characteristics and	(eutrophic)		(oligotrophic)	
risk for	Data indicating water		Very deep thermocline (mean	
establishment of	temperatures rising		depth is 40.2m) – cold	
INNS	High level human impacts		Large water body 2.9 km2	
	and activity		Slow moving water with a long	
	Large water body –		residency time - 352 days	
	14.7km2			



				Invasive Alien Spec
	Slow moving water with long residency time north basin - 221 days Highly likely that all freshwater INNS could survive / thrive in this waterbody		Highly unlikely that many INNS could survive/ thrive in this waterbody.	
Connectivity / Network /	The Windermere catchment in which it sits is 230.5 square km To the north of Windermere lie Grasmere and Rydal with Loughrigg tarn and Elterwater to the north west. Blelham Tarn and Esthwaite Water are located to the west and several other small tarns occur within the catchment	10	Single catchment. Isolated.	2
Pathways	Busiest and best known of all the lakes in the Lake District National Park and is the tourism 'honeypot' in the county. Public right of navigation. Recreational activities – flyboarding, sailing, canoeing, kayaking, waterskiing, rowing, wakeboarding, paddleboarding, swimming, ghyll-scrambling, diving, fishing Commercial interests – boat clubs, commercial jetties and marinas, outdoor pursuit and activity centres, lake cruises, access ferry. Over 20 large planned public events held on the water each year (E.g./ Great North Swim – over 1,000 participants; Windermere	10	Main pathway is through recreational events. Limited activity on lake.	3



				Invasive Alien Spec
	Triathlon – over 250 participants)			
Visitors	Within the Lake District National Park Over 1,000 visitor public motorised boats launched every year. Approximately 12,000 participants in water-based events each year.	10	Within the Lake District National Park. Events run on the lake – mainly triathlons.	3
Accessibility of site	7 public jetties around the lake. Multiple access points for public– many of them unrestricted / unmonitored. Multiple parking/ access facilities for public for launching boats, swimming etc. Multiple private access sites. Whole lake is accessible by A and B roads. 20 minutes away from M6.	10	No public access to the lake for recreation. Access only during events which are strictly monitored. One road into and out of the valley which runs alongside the lake. Relatively inaccessible.	1
Impact – environmental	Currently relatively free of freshwater INNS. Known to only have Crassula helmsii and Elodea nuttalii present. Also present around the catchment are Himalayan balsam, Japanese knotweed, giant hogweed and American skunk cabbage but are under control. American signal crayfish have been found in	5	Designated as a SAC and SSSI based on its aquatic flora. Currently believed to be free of INNS.	10



				Invasive Alien Specie
	three small tarns close to the catchment.			
Impact – economic	The establishment of INNS will have serious negative impacts on local businesses as well as businesses that use the lake to run events. Recreational business will be seriously affected if species such as floating pennywort invade as will the cruise boats, recreational users and access ferry. Windermere is also a reserve drinking water supply which can be abstracted under licence when water levels drop at Haweswater and Thirlmere Reservoirs and help safeguard longer-term supplies for public use. INNS establishment may have a significant negative impact on the ability to abstract.	10	Minimal impact of local businesses. Minimal recreational opportunities on water currently exist. Impact of blocking drainage may have negative implications further down the catchment.	3
Existing biosecurity measures	There are currently no cleaning stations available around the lake. There are 15 'Check Clean Dry' signs installed around the catchment. Over 200 people in the catchment have been trained in biosecurity and basic identification of INNS. No legal consenting required for events to take place.	9	There are currently no cleaning stations available around the lake. There are 3 'Check Clean Dry' signs installed around the catchment. National Trust staff in the catchment have been trained in biosecurity and basic identification of INNS. National Trust and Natural England staff for consenting events trained in biosecurity. In order for an event to be allowed on this site, permission has to be granted by both NT and NE. A biosecurity risk assessment must	5



				Invasive Alien Spe
			be carried out and submitted to NT and NE as part of this process.	
			Titl and tite as part of this process.	
Existing	Although multiple	10	National Trust and Natural	2
understanding of	organisations around the		England staff for consenting	
INNS in area	catchment have been trained and understand the		events are trained in biosecurity measures and requirements.	
	issues – the main risks are		measures and requirements.	
	from people visiting the area – either on holiday or			
	through events. We are			
	currently researching the			
	level of understanding/ awareness of INNS and			
	biosecurity of these people.			
	There is a network of			
	trained individuals			
	throughout the catchment aware of what species to			
	look out for and how to			
	identify them. Reports get sent through to the CFINNS			
	Initiative for confirmation			
	and to the local recording centre. Future records			
	should be sent to <u>INNS</u>			
	Mapper.			
	There are currently no local			
	response units able to be mobilised if a high priority			
	species is identified due to			
	lack of funding.			
Total Risk rating		84		30
OVERALL RISK	HIGH	84/9 =	LOW	30/9=
		9.3		3.3

From the table above, it is clear why all the criteria must be considered when assessing where to work. Simply choosing one or two of the check points will not give the whole picture. For example, prioritising Wastwater just because it is a designated site does not mean that it is the most important site to focus biosecurity efforts on.

Now more than ever, it is important to focus the limited resources available for INNS management.



Each organisation and funding body will each have its own agenda and focus. Areas of work and priorities will be different throughout the region, but all must align with the GB Invasive Non-Native Species Strategy objectives of:

- Prevention
- Early detection, surveillance, monitoring and rapid response
- Mitigation, control and eradication.

A strong emphasis must be placed upon prevention and biosecurity. Acting on identifying and blocking pathways of introduction is critical.



3. Pathways

Water is an excellent medium for the dispersal of species and the impact of INNS water environments in predicted to increase significantly as climate change develops. In 2015, 6% of recorded non-native species terrestrial environments in GB were reported as having non-minimal impacts, compared to 60% 22% freshwater and in marine environments. In addition to this, many concerning most introduced to GB in recent years have been in the freshwater environment.

The best response to the threat posed by INNS is to prevent them from arriving in the first place, if they do so, reduce the risk of their further spread through management/ treatment, and undertaking enhanced pathway management and promoting biosecurity.

Key pathways need to be recognised and stakeholders need to work together to develop optimal messaging and install sufficient biosecurity measurements to enable the behaviour change required to reduce the spread of INNS.

By utilising the networks of stakeholders in the region, there is an opportunity to make a significant difference in reducing the risks of introduction and spread of INNS.

This will require:

- Social community engagement
- Capital works installation of targeted biosecurity cleaning stations
- Policy Biosecurity bylaws, procedure requirements.

Below is a list of suggested objectives, outputs and actions. Each of these steps will require a significant amount of work to achieve.

<u>Objective:</u> Reduce the risk of the introduction and spread of INNS.

Output 1: Identify, address and prioritise pathways

- Identify pathways for specific sites and prioritise based on potential impact and the effectiveness of pathway management
- Develop Pathway Action Plans for priority pathways

Output 2: Ensure stakeholders aware of the impacts of INNS, means of introduction and spread and acting on their responsibilities to reduce the risks.



- Establish baseline understanding of biosecurity (public perceptions and behaviour)
- Promote better access to information about INNS and biosecurity to targeted users

Output 3: Embed biosecurity behaviours into stakeholders.

 Work with stakeholders to ensure that biosecurity is included into plans, policies, procedures and action on the ground.

For the purposes of this RIMP, a list has been collated of possible INNS pathways, their associated stakeholders and possible preventative actions. This list is in no way exhaustive. It is merely to act as a guide to assist stakeholders when assessing risks associated with specific locations and activities.

Ways in which to manage pathways for the introduction or spread of INNS should be considered when assessing future priorities.

The GB Strategy calls for the development of <u>Pathway Action Plans</u> (PAPs) for priority pathways of introduction of INNS. The first of these PAPs, the Zoos Pathway Action Plan,

has been drafted and the Freshwater Recreation PAP is currently in development. These PAPs could be used as a template by stakeholders to develop site and activity specific plans.



COASTAL.

Table 5. Coastal INNS Pathways and Associated Stakeholders.

Pathway	Stakeholders	Possible preventative action
Ballast Water	Port Authorities, Harbour Masters, vessel owners and users	Do not pump non-sterilised water out in harbours.
		See International Convention for the Control and Management of Ships' Ballast Water and Sediments.
Hull fouling	All vessel owners and users – fisheries, recreational boating, shipping companies, boat/kayak	Annual haul-out and anti-fouling of vessels.
	designers	Hull design to prevent fouling and encourage easy cleaning.
		Marinas implement a 'clean hull' policy.
Coastal port development and maintenance	Vessel owners, Port Authorities, Local Authorities	Good housekeeping.
		Training to identify marine/ coastal INNS and report any sightings.
Port infrastructure as a receptor	Port Authorities, Local Authorities	Good housekeeping.
Γετεριοί		Training to identify marine/ coastal INNS and report any sightings.
Fouling of fishing equipment	All fishing sectors and associations using equipment including hand-gatherers.	Biosecurity of all equipment and clothing used in the marine and



		Invasive Alien Sp
		intertidal between use and before
		moving from one area to another.
Fouling of recreational	All marine groups and	Biosecurity of all marine
equipment	associations using equipment	equipment and clothing between
	including angling, scuba diving,	use and before moving from one
	sailing etc	area to another.
Stock movements (fish,	Aquaculture industry, fisheries,	Biosecurity and training of
molluscs, crustaceans or	Aquaculture Stewardship Council.	relevant aquaculture staff and engagement with relevant
seaweed)		stakeholders to ensure and
		promote best practise guidance
		implementations.
Relocation of structures and	Port Authorities, marinas,	Biosecurity of all structures and
equipment	fisheries, renewables industry.	equipment before moving from
		one area to another.
		Check for INNS.
Attached to marine debris	All shipping, Local Authorities,	Minimise marine debris/ litter,
/litter	fisheries, Marine Conservation	beach cleaning activities and
	Society, public.	campaigns.
Escape or release of plants and	Aquarium stockists / customers,	Do not release plants or animals
animals from aquaria	public.	from aquaria.



FRESHWATER

Table 6. Freshwater INNS Pathways and Associated Stakeholders.

Pathway	Stakeholders	Preventative Action
Boating	Recreational water users Boat operators Local canoe and water sports organisations / clubs Resource/ Landowners Event organisers	 Biosecurity training. Building washdown facilities. Providing mobile cleaning kit for events Enforcing bylaws
Angling	Recreational water users Anglers Local angling organisations / clubs Resource/ Landowners Event organisers Environment Agency	 Biosecurity training Building washdown facilities. Providing mobile cleaning kit for events Enforcing bylaws
Operations / Maintenance	Resource /Landowners Local Councils NGOs	 Biosecurity training Building washdown facilities Providing mobile cleaning kit for workforce Biosecurity Policy and procedures Enforce contractual requirements
Capital works	Resource/ Landowners Local Councils, Planning departments Government Agencies – NE/ EA prior to consent	 Enforcing contractual requirements on construction partners Biosecurity training Biosecurity Policy and procedures
Surveys / sampling of sites	Resource/ Landowners NGOs Ecologists Researchers	 Biosecurity training Building washdown facilities Providing mobile cleaning kit for workforce Biosecurity Policy and procedures Enforce contractual requirements
Raw water transfer	Utility Companies	 Risk assessments across transfer networks Mitigation measures put into place Changes in raw water routing and abstraction times etc
Grounds management	Resource/ Landowners	Biosecurity training



		Invasive Alien Spe
	Local Councils	 Building washdown facilities Providing mobile cleaning kit for workforce Biosecurity Policy and procedures Enforce contractual requirements Training of proper control and disposal measures for INNS.
Farming Public recreation	Resource / Landowners Rural surveyors Agricultural colleges Contractors	Biosecurity training Funding necessary requirements for disease control on farms Industrian of histographics Tolugation of histographics Tolu
Public recreation	All	 Education of biosecurity training at car parks / access points Building accessible and free washdown facilities Training of staff to engage with the public
Intentional introduction (live releases or planting of)	Local Councils Planning departments Gardeners / landscape/ grounds management contractors Public Environment Agency	 Training of staff and public Enforcing contractual requirements on grounds management partners Enforcing ban of live baiting



4. Management Priorities

During the consultation period, it became clear that current freshwater / riparian management priorities in the region are focussed around long-term management of widespread and well-established INNS. Coastal/ Marine actions are currently focussed on early detection.

Availability of funding for prevention, early detection and rapid response has been very limited, with the primary funding focus being on the national scale campaign of 'Check Clean Dry'.

There are five types of INNS 'Management':

- 1) Prevention (black listed species) All efforts are on biosecurity and detection.
- 2) Early detection and rapid response
- 3) Eradication (red listed species)High priority to eradicate as soon as detected.
- 4) Long-term management (amber and green listed species) Widespread and well-established species.

5) Treatment and restoration

Information gathered for this RIMP is based on current knowledge and data previously recorded and/or via consultation. There are many areas and species for which knowledge is missing.

Table 7 shows the current state of play (2018). Please note that this is likely to change so should be used as a guide only. Consult <u>INNS MAPPER</u> and your local <u>Biological Recording Centre</u>.

Species Risk Assessments, the UK Technical Advisory Group Classification of aquatic alien species and the WFD: according to their level of impact; the EU Species of Concern and the GB NNSS Alert Species have been considered in the creation of the table below.



INNS Management Categories

Black-listed species are **currently** not known to be present in the region, but potentially on their way. The goal is to prevent these species from being introduced, spread or established in the region.

They are classified as high-level threats due to their likely **impact on biodiversity** and the **local economy** in combination with the **likelihood of their introduction**.

Red-listed species are high impact and are present in some regions but not well established or abundant. It may be cost effective to seek eradication (where effective control methods exist) before becomes established.

Amber-listed species are well established and for which eradication is not currently feasible, but control is important due to their impact. Medium priority.

Green-listed species are well established and for which eradication is not currently feasible and management is not a priority due to low impact or where the cost effectiveness of control is poor. Low priority.

A description of the impacts of the black and red listed species has been detailed below. For the amber and green listed species, there is information readily available via the NNSS website as well as the 'Good Practice Management' toolkit available on the RAPID LIFE website which should be used.



- (!) = On the 'List of Invasive Alien Species of Union concern'
- (*) = GB Alert Species

Black List species which are detected should be moved to the Red List.

Table 7: Black listed species.

	Habitat type	Name	Impacts
	Freshwater	Bloody red shrimp Hemimysis anomala	Direct competitor of native shrimp (such as the opossum shrimp <i>Mysis relicta</i>). Disrupts sensitive food chains and alters nutrient cycles.
	Freshwater	Broadleaved watermilfoil (!) <i>Myriophyllum</i> <i>heterophyllum</i>	Outcompetes other freshwater plants. It forms dense submerged mats which can prevent water flow, reduce sunlight and reduce oxygen availability. The resulting low oxygen conditions can harm or kill aquatic organisms. Impact on recreational use of water bodies.
Black list species (prevent)	Freshwater	American bullfrog (!) Lithobates catesbeianus	Predation and competition may affect native populations of newts, frogs and toads. Can carry chytrid fungus to native amphibians.
k list specie	Freshwater	Creeping water- primrose (!) (*) <i>Ludwigia</i> peploides	Can block slow-moving waterways and impacts irrigation and drainage in lakes, ponds and ditches.
Blac	Freshwater	Egyptian goose (!) Alopcochen aegyptiacus	Can impact on other wetland birds for food and resources. May also compete with hole-nesting species such as barn owls (the Egyptian Goose nests in elevated nest holes). May damage crops and habitats via trampling and grazing.
	Freshwater	Fanwort (!) <i>Cabomba</i> <i>caroliniana</i>	Dense populations can interfere with recreational activities and matted vegetation can decrease aesthetic value.
	Freshwater	Killer shrimp (*) Dikerogammarus villosus	Aggressive behaviour towards native invertebrates. Due to its large body size and well-developed mouthparts it is an effective predator which kills or simply bites off much more prey than it can consume.



	Habitat type	Name	Impacts
	Freshwater	Marbled crayfish (!) Procambarus marmorkrebs	A single specimen is sufficient to create a new population (capable of asexual reproduction) which can reproduce all year round. They are voracious feeders and consume a broad range of aquatic plants and invertebrates. This poses a risk that they may have a direct impact on native aquatic fauna and flora if released to natural waters.
	Freshwater	Quagga mussel (*) Dreissena rostriformis bugensis	Attach to hard surfaces and can impact drainage, irrigation and in-flow pipes, attach to and damage hulls, docks, locks and sluice gates. It is a filter feeder so may filter nutrients from water bodies, taking this resource away from native species and fundamentally changing the water quality.
Black list species (prevent)	Freshwater	Spiny-cheek crayfish (!) Orconectes limosis	Contributing to the rapid decline in native white-clawed crayfish due to transmission of crayfish plague and competition. Predate a wide range invertebrates and fish so may impact on other native species and food webs. The species creates deep and interconnecting tunnels in the riverbanks which can lead to bank instability and erosion, increased flood risk and economical costs.
Black list sp	Freshwater	Virile crayfish (!) Orconectes virilis	Contributing to the rapid decline in native white- clawed crayfish due to transmission of crayfish plague and competition. Predate a wide range invertebrates and fish so may impact on other native species and food webs. The species creates deep and interconnecting tunnels in the riverbanks which can lead to bank instability and erosion, increased flood risk and economical costs.
	Freshwater	Water hyacinth (!) Eichhornia crassipes	Can alter water clarity and decrease phytoplankton production, dissolved oxygen, nitrogen, phosphorous, heavy metals and concentrations of other contaminants.
	Freshwater	Water primrose (!) (*) <i>Ludwigia</i> grandiflora	Can significantly impact on native flora due to allelopathic (produces biochemicals that influence the germination, growth, survival, and reproduction of other organisms) activity which affects water quality. It also overshadows and smothers other aquatic flora and so impacts in several ways. In France it has been seen to block slow-moving waterways, hinder navigation and impact on drainage in lakes, ponds and ditches.



	Habitat type	Name	Impacts
_	Marine/ Coastal	American oyster drill <i>Urosalpinx</i> <i>cinereal</i>	Predation of native oysters, mussels and barnacles. Could have significant economic impact on mussel and oyster farming.
	Marine/ Coastal	Asian clam Corbicula fluminea	High filtration rate which affect water quality, stripping nuterients and altering dynamics. Outcompete other species (represents over 95% of benthic biomass in some freshwaters). Biofouling (has caused closure of a nuclear power plant!) and significant impacts on power generating and water treatment industry.
	Marine/ Coastal	Asian shore crab Hemigrapsus sanguineus	Significantly reduce native shore crab and mussel density.
Black list species (prevent)	Marine/ Coastal	Brush clawed Asian Shore crab Hemigrapsus takanoi	On a Dutch shore where the brush clawed shore crab has reached high densities, a drastic reduction in the number of juvenile native common shore crabs has been observed. Similarly, in Dunkirk harbour this species appears to have replaced the common shore crab as the dominant and most abundant shore crab species. A similar impact on native crabs may occur were the brush-clawed shore crab to become established in GB.
B	Marine/ Coastal	Carpet sea-squirt (*) <i>Didemnum</i> <i>vexillum</i>	Forms large colonies, having considerable effects on pre-existing sessile hard-surface communities.
	Marine/ Coastal	Carpet sea-squirt (*) Didemnum vexillum	Forms large colonies, having considerable effects on pre-existing sessile hard-surface communities.
	Marine/ Coastal	Japanese skeleton shrimp Caprella mutica	May compete and be aggressive with native shrimp populations. Significant impact on benthic communities. High densities may block water intakes on pumps and settle on mussel lines.
	Marine/ Coastal	Slipper limpet Crepidula fornicata	Forms reefs smothering seabed species and outcompeting native mussels and oysters. May also consume planktonic larvae of some species. Fouls farmed species such as oysters & artificial structures and equipment having a major effect on fisheries. Loss of amenity value due to infestation and impacts on recreational fishing.



	Habitat type	Name	Impacts
(prevent)	Terrestrial	Racoon (!) <i>Procyon lotor</i>	May reduce and displace birds. They may reduce natural food resources for native species. They carry a roundworm parasite, are carriers of rabies and cause canine distemper and toxoplasmosis. They often raid rubbish bins and so will cause social and economic issues. The raiding of fruit crops will also result in economic losses.
Black list species	Terrestrial	Racoon dog (!) Nyctereutes procyonoides	May compete for food and dens with native animals such as badgers and foxes. They are carriers of diseases such as sarcoptic mange and tapeworm affecting other mammals. They are also one of the main vectors of rabies in Europe.
B	Terrestrial	Tree groundsel Baccharis halimifolia	Forms a dense understory in coastal wetlands, salt marshes and woodlands, supressing native species and altering local habitat/ecosystem. Toxic to livestock and can cause allergic reactions to humans.

Red-listed species are high impact and are present in some regions but not well established or abundant. It may be cost effective to seek eradication (where effective control methods exist) before becomes established.

Table 8: Red listed species.

	Habitat type	Name	Impacts
	Freshwater	Ruddy Duck <u>Oxyura</u> jamaicensis	Threatens the endangered white-headed duck (<i>Oxyura leucocephala</i>) with extinction due to hybridisation and competition.
(eradicate)	Freshwater	Floating pennywort Hydrocotyle ranunculoides	Very invasive and fast growing. Can quickly cover a waterbody, blocking out light and outcompeting native vegetation. Can impact on access and navigation and choke waterbodies.
Red list species	Freshwater / Terrestrial	American skunk cabbage Lysichiton americanus	Displacement and local extinction of species via competition. High economic impact of removal.
Red	Freshwater	Parrot's feather Myriophyllum aquaticum	Can increase the risks of flooding by blocking watercourses and drainage channels. Can rapidly dominate a water body displacing native species, disruption of erosion-deposition, block light from water, prevent wind mixing leading to oxygen depletion and out-compete native species.



Amber-listed species are well established and for which eradication is not currently feasible, but control is important due to their impact. Medium priority.

Green-listed species are well established and for which eradication is not currently feasible and management is not a priority due to low impact or where the cost effectiveness of control is poor. Low priority.

For the amber and green listed species, there is information readily available via the <u>NNSS website</u> as well as the <u>'Good Practice Management' toolkit</u> available on the RAPID LIFE website which should be used.

Table 9: Amber and Green listed species.

Amber list species	Green list species
Giant hogweed	New Zealand pigmyweed
Heracleum mantegazzianum	Crassula helmsii
Himalayan balsam	Canada goose
Impatiens gladulifera	Branta canadensis
Japanese knotweed	Canadian waterweed
Fallopia japonica	Elodea canadensis
Giant knotweed	Nuttalls waterweed
Fallopia sachalinensis	Elodea nuttallii
Hybrid knotweed	American mink
Fallopia x bohemica	Neovison vison
Himalayan knotweed	Monkey flower
Persicaria wallichii	Mimulus guttatus
Water fern	Pacific oyster
Azolla filiculoides	Crassostrea gigas
Leathery sea squirt	(*) Demon shrimp
Styela clava	Dikerogammarus haemobaphes
Wireweed	
Sargassum muticum	
Wakame / Japanese kelp	
Undaria pinnatifida	
American signal crayfish	
Pasifastacus leniusculus	
Chinese mitten crab	
Eriocheir sinensis	
Zebra mussel	
Dreissena polymorpha	
Curly waterweed	
(!) Lagarosiphon major	

This list is in no way exhaustive. There will be freshwater and aquatic INNS that have not been listed in this table. See the <u>GB Non Native Species Information Portal</u> for further information.



Response Protocols

There are five key elements of response protocols that need to be considered. Stakeholder responsibilities and funding of these actions will need consideration as it is likely that swift action will be required.

Table 10. Key elements of response protocols.

Action	How?
·	Training workshops
awareness of invasive non-native	press releases
species.	
	Presentations
system are trained members of the	Interpretation boards
public and stakeholders.	_
	Posters
Promote how and where to report	
sightings.	Leaflets
	Description TNING Management
	Report via <u>INNS Mapper</u>
	and local biological
	recording centre.
	*Alert species should be
	recorded via GBNNSS
	Alert pages.
	Mere pages.
Contain / prevent from spreading	Biosecurity measures
	·
	Biosecurity inspections
	Awareness raising
If within a limited geographical area	Alert Species
or areas and an effective	Contingency Response
methodology available.	<u>Process</u>
	Raise public and other stakeholder awareness of invasive non-native species. The 'eyes' of the early warning system are trained members of the public and stakeholders. Promote how and where to report sightings. Contain / prevent from spreading any further or elsewhere. If within a limited geographical area or areas and an effective



		Strategy – working together to systematically eradicate
Long-term management	Where eradication is no longer possible due to the number and extent of outbreak, or lack of effective control methods;	Good practice management Seek advice and guidance on control methods

There are three levels of response for **blacklisted** species:

- GB priority response led by national government organisations
- Local response at selected areas
- Contain and slow the spread

 Table 11. Response Protocols

Response	Protocol	Summary
GB priority	Report to the Non- Native Species	Consider use of legislation to prevent sale, release and improper disposal in GB.
response	Secretariat or CEH immediately.	Increase public awareness about this species.
	GBNNSS Invasive	Eradicate the known populations
	Species Action Plans (ISAPs).	Set up suitable monitoring of water bodies
	ISAPs are used to help	Maintain surveillance and rapidly respond if found.
	to key invasive non- native species across	 Minimise the risk of re-establishment from releases and movement from existing locations.
	England, Scotland and Wales. The plans provide a short and strategic overview identifying the	Only two of the GB freshwater priority species have completed national contingency plans written for them, which will be triggered when reported. These are Water



	key aims, objectives and actions.	primrose and Topmouth gudgeon which both have an 'Invasive Species Action Plan' (ISAPs). A draft ISAP is under development for Floating pennywort and can be found in the Guidance for RBP Cycle 2, August 2013.
Local		Action Plan
response at		Risk assessment
selected		Identification documents
areas		Management options
		Where INNS is a reason for a Natural Protected Area failing its conservation objectives, then measures will be included within the Site Improvement Plan (SIP). The SIP will be included in the River Basin Management Plan as part of management required to bring the Natura Protected Area into favourable condition.
		Natural England will also include control requirements for Sites of Special Scientific Interest (SSSI) where these are failing their Biodiversity 2020 requirements due to invasive non-native species.
Contain and slow the spread	Biosecurity measures. Currently no technically feasible method of eradication so main approach is to contain and to slow the spread.	 Establish the location and distribution of outbreak through a walk over survey. Establish the pathway or potential pathways of introduction. Contain the outbreak if possible. Implementation of appropriate biosecurity measures to prevent a further introduction through the same pathway or suspected pathways. Awareness and engagement of all key stakeholders / site users.



5. Current State of Play (2018)

During the development of this RIMP, stakeholders were asked to contribute their organisations current actions and thoughts on the following:

- Prevention / biosecurity
- Early detection and rapid response
- Eradication of high priority INNS as soon as detected
- Long-term management of widespread and well-established INNS

Results are shown in a visual form where possible and other comments have been bullet pointed.

Prevention - biosecurity

How does your organisation raise awareness / carry out biosecurity actions?

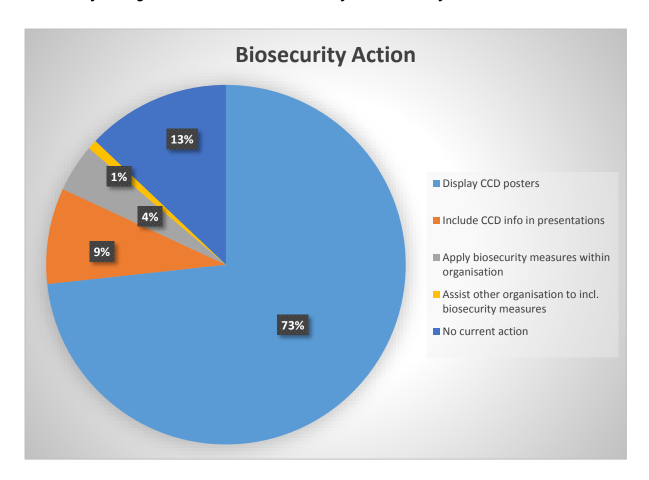


Figure 4. Current biosecurity action and promotion. <u>Check Clean Dry (CCD)</u> is a national biosecurity awareness campaign.



What do you think are the main reasons for people not carrying out biosecurity?

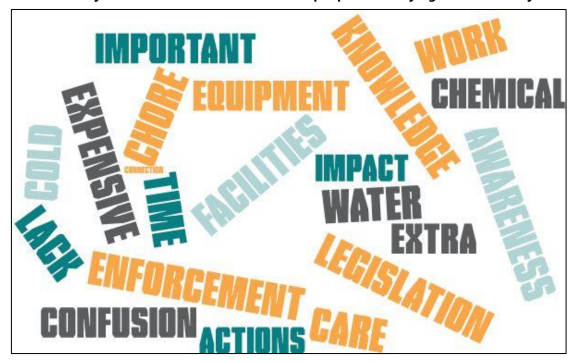


Figure 5. Perceived barriers to carrying out biosecurity.

What does biosecurity mean to you?

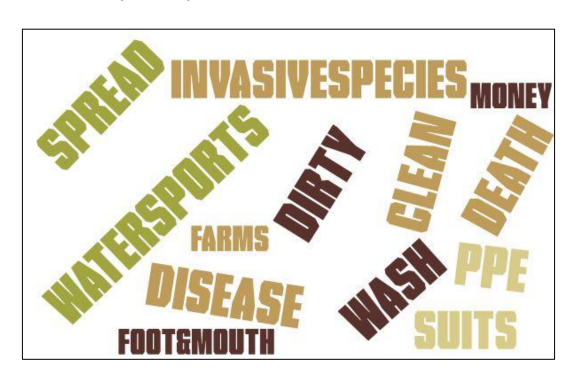


Figure 6. Meaning of biosecurity.



- * Most stakeholders were aware of the word 'biosecurity' but not exactly what it meant and how to implement it. The term 'biosecurity' was often been confused with INNS.
 - Very little targeting of pathways mainly freshwater recreation through secondary accidental spread.
 - Stakeholders are still playing catch-up rather than having a strategic roll out of biosecurity.
 - Where biosecurity is a focus it tends to be either through providing funding for research or through collaborative working and developing protocols/ good practices.

Early detection and rapid response

Would you be confident in identifying a report of a new INNS?

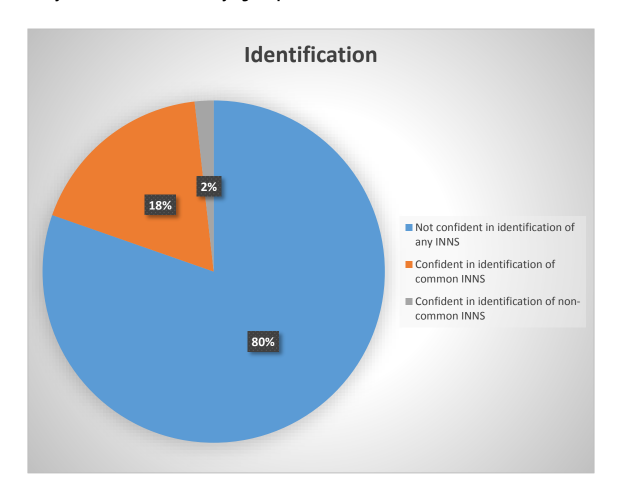


Figure 7. Confidence in identification.



- 'Common INNS' included Himalayan balsam, Japanese knotweed and Giant hogweed only.
 Non-common included all freshwater and marine INNS.
- Very few stakeholders had trained personnel in identification of INNS. Those that had, said
 that they required regular refresher training for the high-risk species (the ones they didn't see
 every day).
- Lack of understanding of what a high priority INNS is, how to contain and eradicate, who is responsible and where the funds come from.

Where or who would you report an INNS to?

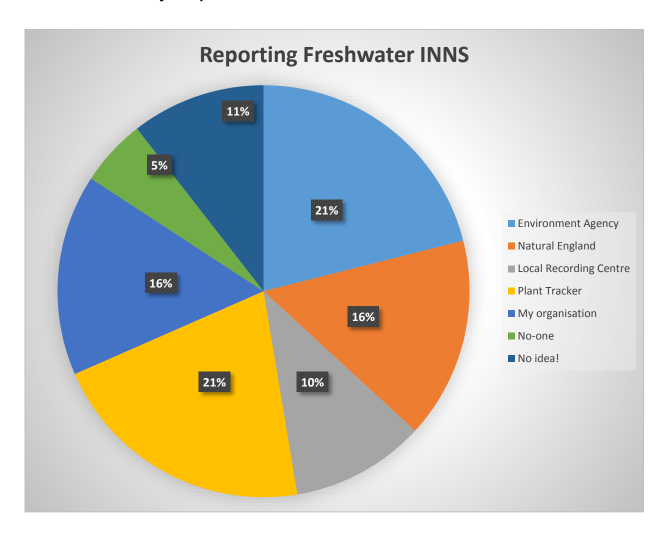


Figure 8. Reporting of an INNS record.

- All coastal/ marine stakeholders said that they would report an INNS to Natural England initially.
- Very little coordinated monitoring or surveillance being carried out. Where it is, there is a specifically funded project coordinating it.



- Still currently unclear as to who to report an INNS sighting to. (This should be to <u>INNS</u>
 <u>Mapper</u>)
- Coastal INNS management is primarily monitoring
- Lack of understanding of what a high priority INNS is, how to contain and eradicate, who is responsible and where the funds come from.
- There is a lack of knowledge of contacts, responsibilities, action and funding available for rapid response of high priority INNS.
- Stakeholders suggested that best-practice or case studies be made available to help informed decisions to be made. (Good Practice Management Guide)

Long-term management of widespread and well-established INNS.

Which species do you currently focus your control efforts on?

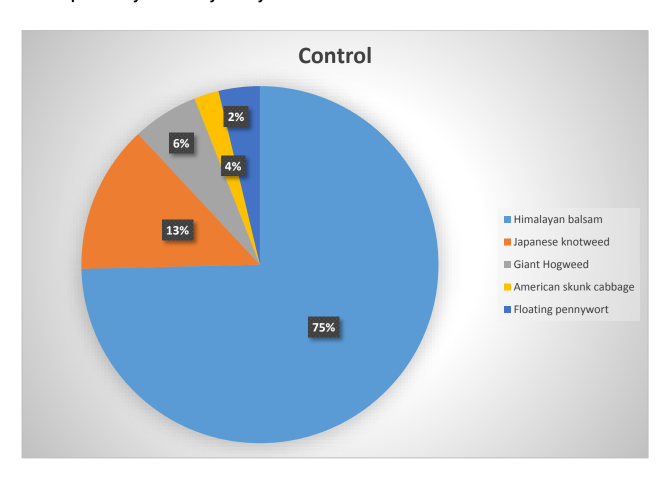


Figure 9. Species receiving control efforts.



- Funding for control works has been mainly from Environment Agency with regards to flooding, and Natural England with regards to protected sites.
- It has been easier to get funding for an INNS that is established than a threat, although funding available for wide-spread INNS control is now reducing.
- Himalayan balsam is easy to get volunteer groups together to control.
- Many of the Stakeholders are supporting the biocontrol trails for Himalayan balsam and Japanese knotweed taking place.

Where do you get your funding from for long-term control?

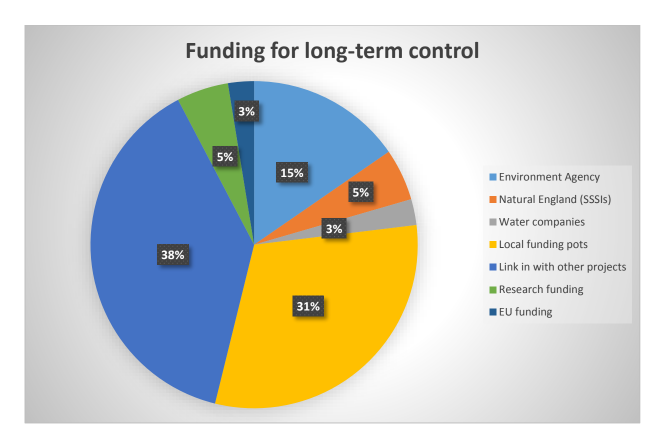


Figure 10. Reporting of an INNS record.

• Funding availability has reduced significantly in recent years for control work



- Much of the control work is reliant on volunteers but there are no funds to coordinate it strategically
- Many projects now incorporate INNS control into other projects



6. Suggested Future Actions

There is a clear need for a strategic, coordinated approach to the management of INNS. It is apparent that there is a significant gap between action on the ground, and national strategy.

Below is a list of objectives and outputs suggested to assist stakeholders when considering future priorities. Each of these actions will require a <u>considerable</u> amount of work.

Objective 1: Reduce the risk of the introduction and spread of INNS

Output 1.1 – Identify, address and prioritise pathways

- Identify pathways and prioritise based on potential impact and the effectiveness of pathway management
- Develop Pathway Action Plans for priority pathways

Output 1.2 – All stakeholders aware of the impacts of INNS, means of introduction and spread and acting on their responsibilities to reduce the risks

- Establish baseline understanding of biosecurity public perceptions and behaviour
- Promote better access to information about INNS and biosecurity to targeted users

Output 1.3 – Embed biosecurity behaviours into stakeholders and other companies, organisations and water users

• Work with stakeholders, other companies, organisations and water users to ensure that biosecurity is included in plans, policies and procedures.



Objective 2: Develop and establish detection and surveillance of, and rapid response mechanisms to new incidences of INNS.

Output 2.1 – Early warning and reporting systems established and maintained.

- Deliver identification training workshops to develop and grow the early warning and reporting systems
- Promote a single point of contact/ resource for reporting new incidences of INNS
- Establish local / regional rapid response teams. Find resource for training and response actions.

Output 2.2 – Response mechanisms established for new INNS

 Create Species Response Plans for high priority INNS (blacklisted or red-listed species).

Objective 3: Maintain (and create where non) a sustainable management framework for the prioritisation and control of established INNS.

Output 3.1 – Prioritised and coordinated control and habitat restoration programmes established and operational.

- Facilitate catchment wide surveys by suitably trained personnel
- Identify and implement methods of monitoring and restricting the spread of INNS where no adequate control mechanisms currently exist.
- Facilitate control programmes for established INNS
- Support the national biocontrol programmes through putting forward potential sites for release and monitoring effects
- Aid and implement habitat restorations schemes within successful eradication areas if needed
- Identify and develop opportunities for future funding of long-term management work projects.



Objective 4: Establish a sustainable long-term legacy for the prevention, detection and control beyond existing INNS / Biosecurity specific projects

Output 4.1- Stakeholders to implement coordinated biosecurity, awareness, surveys and management of INNS without external input.

- Identify needs and support building capacity for all stakeholders.
- Identify funding to support initial steps required.



Appendices

Appendix A: Glossary

Term	Explanation
Alert Species	Specific INNS species of concern
Biosecurity	A set of preventative measures designed to
	reduce the likelihood of transferring INNS to
	another area, such as by following the 'Check
	Clean Dry' campaign guidelines
Black List	A list of INNS for which there are measures in
	place to prevent its entry to a country or region.
	Black list species are associated with high risk of
	severe detrimental impact on native biodiversity,
	health or economy
Early Detection	When an INNS arrives, and it is quickly noticed /
	recorded and this information is passed on to
	the relevant authorities
Eradication	Removing a species entirely
Hotspot	Areas at greatest risk of INNS impact,
	introduction or transfer
IAS	Invasive Alien Species
INNS	Invasive Non-Native Species
Invasive non-native species or Invasive Alien	Also known as INNS or IAS. Species that have
Species	been introduced to areas outside of their natural
	range by man that have become invasive
LAGs	Local Action Groups
NGO	Non-Governmental Organisation



	Invasiv
Pathway	A broad term used to describe the way in which
	an INNS Is introduced or spread. Also known as
	a vector
Prevention	Stopping an INNS coming into an area – usually
	through counter measures such as biosecurity
Rapid Response	The instigation of action against an INNS threat
	at a stage when a locally, regionally or nationally
	important win might still be achievable
RIMP	Regional INNS Management Plan
Riparian	Habitats along the sides of river banks, lakes or
	wetlands



Appendix B: Useful links

Alert Species Contingency Response Process http://www.nonnativespecies.org/index.cfm?pageid=623

Alert species are organisms that are considered highly likely to invade the UK or are already present and likely to spread. They are species that have the potential to cause signification harm economically or to native species and ecosystems. On this webpage, there are presentations on identification of species and on the contingency process as well as links to ID sheets for the species. These materials are freely available to download and use for training.

Angling Trust INNS

http://www.anglingtrust.net/page.asp?section=649§ionTitle=Invasive+Non+Native+Species

17 aquatic invasive non-native species: Identification and Control advice.

• Biological Records Centre

https://www.brc.ac.uk/recording

BRC is a national focus in the UK for terrestrial and freshwater species recording. It works closely with the voluntary recording community, principally through support of national recording schemes and societies.

• Better Biosecurity training tool

https://www.nercdtp.leeds.ac.uk/news/invasive/

Leeds York NERC Doctoral Training Partnership (DTP) students <u>Cat Shannon</u> and <u>Will Fincham</u>, along with supervisor Dr Alison Dunn, have developed an online '<u>Better Biosecurity</u>' training tool to raise awareness of the threat of invasive species to natural habitats. This tool is derived from their PhD research and aims to educate all environmental researchers on how they can ensure better biosecurity in their daily activities, especially while on fieldwork.

Catchment Based Approach

https://www.catchmentbasedapproach.org/catchment

The Catchment Based Approach (CaBA) is an inclusive, civil society-led initiative that works in partnership with Government, Local Authorities, Water Companies, businesses and more, to maximise the natural value of our environment.



Check Clean Dry http://www.nonnativespecies.org/checkcleandry/ UK Biosecurity awareness campaign

<u>Cumbria Freshwater Biosecurity Plan (2010-2015)</u> <u>http://cfinns.scrt.co.uk/wp-content/uploads/2014/06/CFBPlan_final.pdf</u> This plan can be used as a template for others to address INNS either within a catchment, county or region. It presents actions for the prevention, early detection, control and mitigation of the introduction and spread of INNS.

GB Invasive Non-native Species Strategy. http://www.nonnativespecies.org/index.cfm?sectionid=55

The <u>GB Invasive Non-native Species Strategy</u>, originally published in 2008 and updated on 19th August 2015, is intended to provide a strategic framework within which the actions of government departments, their related bodies and key stakeholders can be better co-ordinated.

• GB Non-native Species Risk Assessments

http://www.nonnativespecies.org/index.cfm?pageid=143

Risk assessment is used to assess the risk of a non-native species entering, establishing, spreading and causing impacts in GB. These pages provide information on GB risk assessment scheme developed and used in GB. Completed risk assessments are also posted here.

• GB Non Native Species Information Portal

http://www.nonnativespecies.org/factsheet/index.cfm

The Portal provides access to distribution data for over 3000 non-native species in GB as well as additional information such as place or origin, date of introduction and methods of introduction. For 300 species much more detailed information is provided, including information on identification, impacts and control methods.

• GB Non-native Species Risk Assessments

http://www.nonnativespecies.org/index.cfm?pageid=143

Risk assessment is used to assess the risk of a non-native species entering, establishing, spreading and causing impacts in GB. These pages provide information on GB risk assessment scheme developed and used in GB.



• INNS MAPPER

http://ywt-data.org/inns-mapper/

INNS MAPPER is web-tool that aims to provide a comprehensive map of INNS distribution throughout England which can be used to inform co-ordinated and targeted management planning for any organisations working to fight these damaging plants and animals. INNS Mapper allows users to record information on presence of INNS, indicate areas of absence of INNS and, crucially, any management being undertaken.

Identification Guides

actions.

http://www.nonnativespecies.org/index.cfm?sectionid=47

ID sheets have been developed to provide identification assistance. These can be freely downloaded, printed, used for stakeholder engagement and linked to from external websites.

Invasive Species Action Plans (ISAPs) https://secure.fera.defra.gov.uk/nonnativespecies/index.cfm?sectionid=92 Invasive Species Action Plans are used to help coordinate the response to key invasive non-native species across England, Scotland and Wales. The plans provide a short and strategic overview identifying the key aims, objectives and

Invasive Alien Species of Union Concern - Brochure
 http://ec.europa.eu/environment/nature/pdf/IAS brochure species.pdf

 This brochure presents at a glance the currently listed invasive alien species of Union concern, offering brief, non-technical and informal summaries of their origin, their present distribution in the EU, how they threaten our native biodiversity, and how the applicable restrictions and obligations will help mitigate their negative impacts.

• <u>List of Alien Invasive Species of Union Concern</u> <u>http://ec.europa.eu/environment/nature/invasivealien/list/index_en.htm</u> Also see Appendix C for the list.

The species included on the Union list are subject to restrictions and measures set out in the Regulation. These include restrictions on keeping, importing, selling, breeding and growing. Member States are required to take action on pathways of unintentional introduction, take measures for early detection and rapid eradication of these species, and to manage species that are already widely spread in their territory.



Magic Map Application.

https://magic.defra.gov.uk/magicmap.aspx

The MAGIC website provides authoritative geographic information about the natural environment from across government. The information covers rural, urban, coastal and marine environments across Great Britain. It is presented in an interactive map which can be explored using various mapping tools that are included. Natural England manages the service under the direction of a Steering Group who represent the MAGIC partnership organisations.

Marine Invasive Non-Native Species in the Solway First 2018-2021
 http://www.solwayfirthpartnership.co.uk/uploads/Marine%20Invasive%20Non-native%20Species/Marine%20INNS%20in%20Solway%202018-2021.pdf

 This plan describes the biosecurity issues of the Solway and presents actions that have been agreed with stakeholders for the prevention, early detection, control and mitigation of the introduction and spread of Marine Invasive Non-Native Species(INNS) and those INNS of freshwater and brackish water that impact on the marine and coastal environment.

• Non Native Species Secretariat

http://www.nonnativespecies.org/home/index.cfm

Home of all things non-native. This website provides tools and information for those working to support the GB Invasive Non-native Species <u>Strategy</u>.

• NNSS e-learning

http://www.nonnativespecies.org/elearning/

The NNSS has developed a range of freely available e-learning modules to provide an introduction to non-native species and how to identify them and biosecurity.

• Non-Native Species in Great Britain: establishment, detection and reporting to inform effective decision making

https://www.google.co.uk/url?sa=t&rct=j&q=&esrc=s&source=web&cd=1&ved=2ahUKEwitxei74f7dAhXICSwKHaKRBjQQFjAAegQICRAC&url=http%3A%2F%2Fwww.nonnativespecies.org%2FdownloadDocument.cfm%3Fid%3D753&use=AOvVaw3hOqG9a0qP_qPGnaanec4o

A report on a three-year Defra-funded study to enhance the ability to detect and report non-native species in GB.



• Non-Native Species in Great Britain: establishment, detection and reporting to inform effective decision making

https://www.google.co.uk/url?sa=t&rct=j&q=&esrc=s&source=web&cd=1&ved=2ahUKEwitxei74f7dAhXICSwKHaKRBjQQFjAAegQICRAC&url=http%3A%2F%2Fwww.nonnativespecies.org%2FdownloadDocument.cfm%3Fid%3D753&usq=AOvVaw3hOqG9a0qP_qPGnaanec4o

A report on a three-year Defra-funded study to enhance the ability to detect and report non-native species in GB.

• Pathway Action Plans

http://www.nonnativespecies.org/index.cfm?pageid=586

The GB Strategy calls for the development of Pathway Action Plans for priority pathways of introduction of INNS. These will be developed in partnership with relevant stakeholders (Key Action 3.3 of the GB Strategy).

• Regulation (EU) 1143/2014 on the prevention and management of the introduction and spread of invasive alien species.

https://eurlex.europa.eu/legalcontent/EN/TXT/?qid=1483614313362&uri=CEL EX:32014R1143

The core of Regulation (EU) 1143/2014 is the list of Invasive Alien Species of Union concern (the Union list), which is updated regularly. Both the European Commission and the Member States can propose additional species for inclusion on the Union list, according to Article 4(4) of the Regulation including a risk assessment.

• RAPID LIFE – Reducing and Preventing Invasive Alien Species Dispersal http://www.nonnativespecies.org/index.cfm?pageid=615

RAPID LIFE is a three-year project (2017-2020) piloting innovative approaches to IAS management in freshwater aquatic, riparian and coastal environments across England. The project has two strands: one strand engages regional stakeholders in the production and implementation of five Regional IAS Management Plans (RIMPS) delivering consistent, regionally tailored prevention, early warning, rapid response, eradication and control of IAS throughout England. A second phase will produce awareness raising materials and training toolkits for water resource managers and user groups along with materials to improve uptake of biosecurity to slow the spread and prevent introduction of new IAS in regions.



- RAPID INNS Management Toolkit: "Alert" species
 http://www.nonnativespecies.org/index.cfm?pageid=623

 Alert species are organisms that are considered highly likely to invade the UK or are already present and likely to spread. They are species that have the potential to cause signification harm economically or to native species and ecosystems. On this webpage, there are presentations on identification of species and on the contingency process as well as links to ID sheets for the species. These materials are freely available to download and use for training
- RAPID INNS Management Toolkit: Good Practice Management
 http://www.nonnativespecies.org/index.cfm?pageid=624
 Good Practice Management Guides set out management options for established invasive species based on available evidence.
- UK Technical Advisory Group Classification of aquatic alien species and the WFD https://www.wfduk.org/sites/default/files/Media/Assessing%20the%20status% 20of%20the%20water%20environment/UKTAG%20classification%20of%20alie n%20species%20working%20paper%20v7.6.pdf
 Revised classification of aquatic alien species according to their level of impact (2015)
- <u>UK Technical Advisory Group Classification of aquatic alien species and the WFD</u>.

 $\frac{https://www.wfduk.org/sites/default/files/Media/Assessing\%20the\%20status\%}{20of\%20the\%20water\%20environment/UKTAG\%20classification\%20of\%20alie}{n\%20species\%20working\%20paper\%20v7.6.pdf}$

Classification of aquatic alien species found in the UK in terms of their impact on native habitats and biota.



Appendix C: List of Species of European Union of Concern

PLANTS

Scientific name	English/ common name
Alternanthera philoxeroides	Alligator weed
Asclepias syriaca	Common milkweed
Baccharis halimifolia	Eastern baccharis
Cabomba caroliniana	Fanwort
Eichhornia crassipes	Water hyacinth
Elodea nuttallii	Nuttall's waterweed
Gunnera tinctoria	Chilean rhubarb
Heracleum mantegazzianum	Giant hogweed
Heracleum persicum	Persian hogweed
Heracleum sosnowskyi	Sosnowsky's hogweed
Hydrocotyle ranunculoides	Floating pennywort
Impatiens glandulifera	Indian balsam
Lagarosiphon major	Curly waterweed
Ludwigia grandiflora	Water-primrose
Ludwigia peploides	Floating primrose-willow
Lysichiton americanus	American skunk cabbage
Microstegium vimineum	Japanese stiltgrass
Myriophyllum aquaticum	Parrot's feather
Myriophyllum heterophyllum	Broadleaf watermilfoil
Parthenium hysterophorus	Whitetop weed
Pennisetum setaceum	Crimson fountaingrass
Persicaria perfoliata	Asiatic tearthumb
Pueraria lobata	Kudzu vine



ANIMALS

Scientific name	English/ common name
Alopochen aegyptiacus	Egyptian goose
Callosciurus erythraeus	Pallas' squirrel
Corvus splendens	Indian house crow
Eriocheir sinensis	Chinese mitten crab
Herpestes javanicus	Small Asian mongoose
Lithobates catesbeianus	American bullfrog
Muntiacus reevesi	Muntjac deer
Myocastor coypus	Coypu
Nasua nasua	Coati
Nyctereutes procyonoides	Racoon dog
Ondatra zibethicus	Muskrat
Orconectes limosus	Spiny-cheek crayfish
Orconectes virilis	Virile crayfish
Oxyura jamaicensis	Ruddy duck
Pacifastacus leniusculus	Signal crayfish
Percottus glenii	Amur sleeper
Procambarus clarkii	Red swamp crayfish
Procambarus fallax f. virginalis	Marbled crayfish
Procyon lotor	Raccoon
Pseudorasbora parva	Stone moroko
Sciurus carolinensis	Grey squirrel
Sciurus niger	Fox squirrel
Tamias sibiricus	Siberian chipmunk
Threskiornis aethiopicus	Sacred ibis
Trachemys scripta	Red-eared, yellow-bellied and Cumberland sliders
Vespa velutina nigrithorax	Asian hornet



Appendix D: RAPID LIFE regions

Proposed Regions for LIFE Project

