Appendix 2 - Baseline Data Information and Maps

The information and maps in this section represent baseline data which has been taken at a Highland wide level. More localised information will be included in the Environmental Report. Date of data noted where known, otherwise should be taken as September January 2012.

Maps Contained in this Section are:

- European Bathing Beaches
- Cairngorms National Park
- Core Path Network
- Highland Cycle Network
- Population Change by Ward 1999-2009
- Most Deprived Areas in Highland
- Highland Flood Risk
- Highland Forest and Woodland Strategy
- Hydro Electric Power in Highland
- Highland Council Libraries
- Listed Buildings
- Local Nature Reserves
- National Nature Reserves
- National Scenic Areas
- Ramsar Sites
- Special Areas of Conservation
- Special Protection Areas
- Sites of Special Scientific Interest
- Sewage Treatment
- Settlement Hierarchy
- Waste Facilities Existing & Proposed
- Waste Water Drainage Consultation Areas
- Waste Management Facilities 2009 (SEPA)
- Special Landscape Areas
- Wild Land

SEA Indicator Scoped In	Key Information	Data Source
Population and Human Health	Incidence of Coronary Heart Disease in Highland is 304 cases per 100,000 (Scotland – 306) for year ending 31 Dec 2006. 1997 figure was 396.	www.isdscotland.org
	Highland wide in 2006 22 pedestrians and 5 cyclists were killed or serious injured in road accidents. 1994-98 yearly averages are 38 pedestrian and 16 cyclist fatalities.	www.scotland.gov.uk
	82 non-domestic noise complaints received by Highland Council in 2006/7.	www.audit-scotland.gov.uk
	Scottish Crime and Victimisation Survey 2006 suggests 56% of respondents thought crime to be a 'big' problem (93% considered a problem overall). Feelings of safety while walking alone after dark is often used as a proxy measure for fear of crime. Overall, just over 3 in 10 respondents (32%) reported that they felt unsafe while walking alone after dark (which was the same as the proportion that reported feeling unsafe in the 2003 survey). Just over one in 10 (12%) reported that they felt 'very unsafe'. No regional data.	www.scotland.gov.uk
	11 health-related walking groups operating in PPS area.	www.stepituphighland.org.uk
	50% of Highland population walked a least on one day in the past week with the main aim been as a mode of transport (Scotland 53%). 64% walked at least one day in the past week just for pleasure or to keep fit (Scotland 46%).	SHS Transport Across Scotland 2005-2006
	208, 914 people living in Highland.	Census 2001 http://195.173.143.171/plintra/iandr/cen/prof_hi gh.htm
	Highlands population is projected to increase by 3.6% by 2024. There is expected to be	Highland Council population Projections 2004- 2024 http://www.highland.gov.uk/NR/rdonlyres/20D8

	40 000 : :	
	16, 029 more people of retirement age and 5507 fewer children than in 2004. therefore the population is expected to age.	6A3A-5750-42B3-927D- 21000CD24694/0/bn8popproj.pdf
	3 data zones in highland Region fall within the 5% most deprived zones in Scotland. 2 data zones fall within the top 5% least deprived.	The Scottish index of multiple Deprivation 2004 http://www.highland.gov.uk/NR/rdonlyres/796E A9D0-C754-4A2D-9799- DBB026E6A611/0/simd2004_paper.pdf
	A large proportion of Highland Region is referred to as "Fragile" in terms of remoteness and scarcity of population. An average of 8 people live per sq km, throughout the region, reducing to 2 people per sq km in some parts.	Highland Council Definition of Fragile Rural areas in Highland. <u>http://www.highland.gov.uk/NR/rdonlyres/267D</u> <u>CD97-B9B0-4BF3-BE1C-</u> <u>15D662186C48/0/fragile_paper.pdf</u>
	45% of Highland households are within 3mins. walking distance of a bus stop (Scotland 55%) but with 20% having frequency of services of less than 1 bus per hour (Scotland 4%). 12% of the population in Highland had used a train in the past month (Scotland 19%). SHS Transport Across Scotland 2005 – 2006.	SHS Transport Across Scotland 2005 - 2006
Material Assets	Key Information	Data Source
Material Assets Housing	Key Information There are 13, 329 housing units available in Highland between 2007 -2011	Data Source The Highland Council housing land Audit 2006 http://www.highland.gov.uk/NR/rdonlyres/B310 4D9D-838A-42F1-B679- AE682078AE23/0/briefingnote24.pdf
	There are 13, 329 housing units available in Highland between	The Highland Council housing land Audit 2006 http://www.highland.gov.uk/NR/rdonlyres/B310 4D9D-838A-42F1-B679-
Housing	There are 13, 329 housing units available in Highland between 2007 -2011 A quarter of all house sales in highland are to people from out	The Highland Council housing land Audit 2006 http://www.highland.gov.uk/NR/rdonlyres/B310 4D9D-838A-42F1-B679- AE682078AE23/0/briefingnote24.pdf Highland Council Paper – House Sales – What do they tell us about migration in Highland. http://www.highland.gov.uk/NR/rdonlyres/7C0C 7DCA-0AB6-4EAE-B6C6-
Housing House Sales	There are 13, 329 housing units available in Highland between 2007 -2011 A quarter of all house sales in highland are to people from out with the area. 42 establishments containing a	The Highland Council housing land Audit 2006 http://www.highland.gov.uk/NR/rdonlyres/B310 4D9D-838A-42F1-B679- AE682078AE23/0/briefingnote24.pdf Highland Council Paper – House Sales – What do they tell us about migration in Highland. http://www.highland.gov.uk/NR/rdonlyres/7C0C 7DCA-0AB6-4EAE-B6C6- C33A0E03BA52/0/bn2.pdf Highland Council Housing and Property data
Housing House Sales Libraries	There are 13, 329 housing units available in Highland between 2007 -2011 A quarter of all house sales in highland are to people from out with the area. 42 establishments containing a library There are 93 211 households in highland region and of these just under 10% are vacant or	The Highland Council housing land Audit 2006 http://www.highland.gov.uk/NR/rdonlyres/B310 4D9D-838A-42F1-B679- AE682078AE23/0/briefingnote24.pdf Highland Council Paper – House Sales – What do they tell us about migration in Highland. http://www.highland.gov.uk/NR/rdonlyres/7C0C 7DCA-0AB6-4EAE-B6C6- C33A0E03BA52/0/bn2.pdf Highland Council Housing and Property data files Highland Council Household Estimates (2004) http://www.highland.gov.uk/NR/rdonlyres/ADF1 B5B3-1C8D-4C34-97AE-

	category: A - Good - Performing well and operating efficiently B - Satisfactory - Performing adequately but showing minor deterioration C - Poor - Showing major defects and / or not operating adequately D – Bad - Life expired and / or serious risk of imminent failure	
	Supply of Affordable housing	Highland Council Affordable housing policy: http://www.highland.gov.uk/NR/rdonlyres/3098 EF9A-20A2-46A4-ACD4- B05FEBCFCBE0/0/dppgaffordablehousing.pdf
Renewable Energy Installations	Renewable Energy Installation account for 536.25kW of Highland Council Energy use.	Highland Council Energy Management and Performance Plan.
Water Treatment Works	Number of water treatments works in Highland. Investment in future.	Scottish Water Strategic Asset Capacity and Development Plan (2006); http://www.scottishwater.co.uk/portal/page/port al/SW PAGE GROUP PS ADMIN/SW PUB SCHEME ADMIN HOLDING/TAB65572/RELE ASED%20STRATEGIC%20CAPACITY%20AN D%20DEVELOPMENT%20PLAN%20MARCH %202006%20V2.pdf Scottish Waters Vision for Highlands 2010; http://www.scottishwater.co.uk/portal/page/port al/SWE_PGP_INVESTMENT/SWE_PGE_INV ESTMENT/SWE_INV_HIGH_2010
Footpath networks	Proportion of population living within 200m of a footpath.	The Highland Councils Core Path Plan. http://www.highland.gov.uk/leisureandtourism/ what-to- see/countrysideaccess/corepathplans.htm
Open Space	Proportion of population who live within 200m of open space	The Highland Council Open Space Audit
Cycle paths	Number of designated cycle routes in Highland	Sustrans National Cycle Network Map; http://www.sustrans.org.uk/webfiles/general/su strans 2008 ncn map.pdf
Listed Buildings	A Listed - 186 B Listed - 1667 C(S) Listed - 1161	Historic Scotland GIS Dataset
Schedule Monuments	Total Number of Schedule Monuments in Highland is 1237	Historic Scotland GIS Dataset
Inventory Gardens and Designed Landscapes	Total Number of Inventory Gardens and Designed Landscapes	Historic Scotland GIS Dataset
Climatic Factors	Key Information	Data Source
Reduce vulnerability to effects of climate	Areas affected by flooding/costs (sea)	UKCP09 The climate of the United Kingdom and recent trends.

change.	Areas affected by flooding (river) Priority Species	http://ukclimateprojections.defra.gov.uk
	Impact on Natural Resources Impact on Provision of Services/cost to Council	SEPA flood maps www sepa.org.uk SCCIP pilot project LCLIP. <u>www.sccip.org.uk</u> Marine Climate Change Impacts Partnership.
Reduce need for energy.	Highland Council Energy Consumption is 22, 250GWH per annum.	Highland Council Energy Management and Performance Plan <u>http://www.highland.gov.uk/NR/rdonlyres/4EA5</u> <u>9619-0EF5-42CC-9889-</u> <u>7EDA9F997E8E/0/emppfeb06.pdf</u>
Reduce air pollution to levels that do not damage natural systems, including contribution to	Carbon Footprint – 11.73-11.99 tonnes C0 ₂ per capita	Stockholm Environment Institute. Taken from the report "A Right Climate for Change", (2007) Local Footprints Project and Stockholm Environmental Institute.
climate change.		Climate Change (Scotland) Act 2009 http://www.scotland.gov.uk/Topics/Environment /climatechange/scotlands- action/climatechangeact
Number of Air Quality Management Areas (AQMA) in Highland	None at present	http://www.scottishairquality.co.uk/
Reduce the need to travel.	Number of employees travelling by car. Availability of video conferencing material. Staff training and awareness Number of School Travel Plans Number of Office Travel plans	This should be monitored through the Highland Council green travel plan which is currently under development, Local Transport Strategy <u>http://www.highland.gov.uk/yourenvironment/ro</u> <u>adsandtransport/transportplanning/localtranspo</u> <u>rtstrategy.htm</u>
Increase potential use of public transport.	Number of staff choosing public transport for commuting and business travel. Staff training and awareness. Number of School Travel plans	This should be monitored through the Highland Council green travel plan which is currently under development, Local Transport Strategy
	Number of Office Travel Plans	http://www.highland.gov.uk/yourenvironment/ro adsandtransport/transportplanning/localtranspo rtstrategy.htm
Increase the proportion of energy from renewable sources	Renewable Energy installations in Highland Council Building is 1200KWh	Highland Council Energy Management and Performance Plan <u>http://www.highland.gov.uk/NR/rdonlyres/4EA5</u> <u>9619-0EF5-42CC-9889-</u> <u>7EDA9F997E8E/0/emppfeb06.pdf</u>
	Promotion of renewable energy.	Highland Council Renewable Energy Strategy http://www.highland.gov.uk/yourenvironment/pl anning/energyplanning/renewbleenergy/highlan drenewableenergystrategy.htm
		Community Benefits from Renewables http://www.highland.gov.uk/livinghere/communi typlanning/communitybenefit/

Improve the use of sustainable building techniques	Promotion of Sustainable design in the Community.	Designing for Sustainability in the Highlands http://www.highland.gov.uk/yourenvironment/pl anning/developmentplans/developmentplanpoli cyguidance/designingforsustainability.htm Highland Housing Fair: http://www.highland.gov.uk/yourenvironment/su stainabledevelopment/sharingthegreenagenda/ highlandhousingfair.htm
Protect and enhance the connectivity of the green network	Green Network mapping	Green Networks: Supplementary Guidance <u>http://www.highland.gov.uk/yourenvironment/pl</u> <u>anning/developmentplans/developmentplanpoli</u> <u>cyguidance/GreenNetworksSupplementaryGui</u> <u>dance.htm</u>
Water	Key Information	Data Source
Avoid impact to and where possible enhance the water environment.	Number of rivers/lochs in good Ecological Condition.	EU Water Framework Directive. Highland Biodiversity Action plan SEPA Scottish Water
Flooding likelihood	Vulnerability of Highlands communities to flooding. SEPA Indicative River and Coastal Flood Map (Scotland)	Scottish Government: the Future of Flood risk Management in Scotland: <u>http://www.scotland.gov.uk/Topics/Environment</u> /Water/Flooding/Consultation UKCIP09: <u>www.ukcip.org.uk/</u> www.sepa.org.uk/pdf/flooding/planning_floodin g.pdf
Existing flood defences		Office of Science and technology (2005) Foresighte report: <i>Future Flooding Scotland</i> . <u>http://www.foresight.gov.uk/Previous_Projects/</u> <u>Flood_and_Coastal_Defence/Reports_and_Pu</u> <u>blications/Scotland/final_scotland.pdf</u>
Pumping Stations and Sewage Works		Scottish Water (2006) Strategic Asset Capacity and Development Plan; http://www.scottishwater.co.uk/portal/page/port al/SW_PAGE_GROUP_PS_ADMIN/SW_PUB_ SCHEME_ADMIN_HOLDING/TAB65572/RELE ASED%20STRATEGIC%20CAPACITY%20AN D%20DEVELOPMENT%20PLAN%20MARCH %202006%20V2.pdf
Water Quality	Water Quality in water dependant protected areas (e.g. Special Areas of Conservation)	SEPA Water Quality Classifications: www.sepa.org.uk/water/river_basin_planning/cl assification_results_2010.aspx Scottish Executives Bathing Water Strategy: <u>http://www.scotland.gov.uk/Publications/2006/0</u> <u>3/23151924/0</u> Scottish Executives Statistics Environment: European Directive 76/160/EEC, which sets mandatory bacteriological and other health-

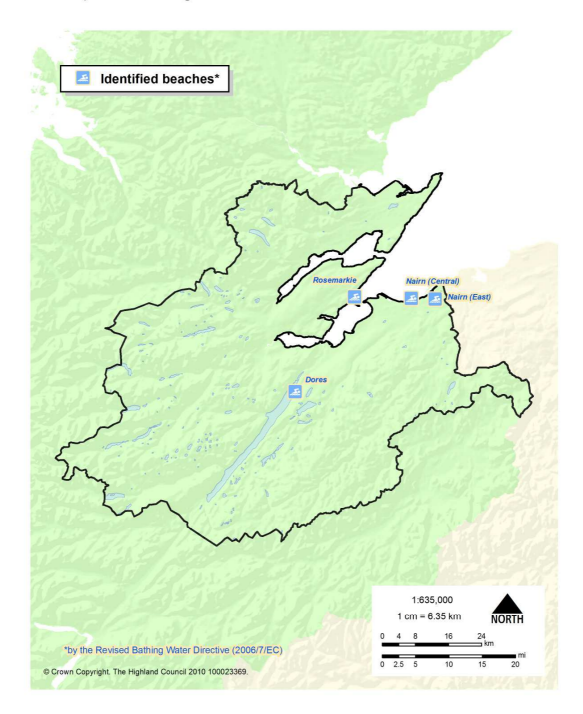
	valated standards for bothing waters in Europe
	related standards for bathing waters in Europe.
	Monitoring and classification system for water bodies (Water Framework Directive) – <u>www.sepa.org.uk/water/monitoring_and_classif</u> <u>ication.aspx</u>
	River Basin Management Plan for Scotland & draft Area Management Plan – <u>www.sepa.org.uk/water/river_basin_planning/e</u> arly_basin_planning_work.aspx
	River Basin Management Plan interactive map: http://gis.sepa.org.uk/rbmp
80 Hydro-powered stations in Highlands and islands	http://www.hi-energy.org.uk/hydroenergy.html
	Centre for Hydrology and Ecology. National Water Archive; <u>http://www.ceh.ac.uk/data/NWA.htm</u>
Key Information	Data Source
Waste into landfill: The proportion of waste in Highland being put into landfill. % of recycling/composting.	HC Waste Data Report - <u>http://www.highland.gov.uk/NR/rdonlyres/F662</u> <u>7158-2F0E-4C68-8250-</u> <u>9475DA7B8999/0/20062007AnnualWasteData</u> <u>Report.pdf</u>
Currently 183 recycling points in Highland.	SEPA Waste Data Digest Series - http://www.sepa.org.uk/nws/data/data_digest.ht
26% of waste in highland recycled.	<u>m</u> Audit Scotland Annual Statutory Performance Indicators reports - <u>http://www.audit-</u> <u>scotland.gov.uk/performance/council</u>
77393 tonnes waste to landfill.	Zero Waste Plan 2010 - http://www.scotland.gov.uk/Topics/Environment /waste-and-pollution/Waste-1/wastestrategy
Target of 70% recycling by 2025	SEPA Information on recycling rates – http://www.sepa.org.uk/waste/waste_data/wast e_data_reports/landfill_allowance_schemea.as px
Distance and numbers of path where erosion or poor path construction has or is reducing soil quality and quantity. No data available but possible monitoring of core paths in the future can be used.	The Highland Council Core Paths Plan (to be adopted in summer 2008)
Number of sites of Contaminated land in Highland	Highland Council Contaminated Land Database.
Area of Contaminated Land (ha) in Highland	
	Highlands and islandsKey InformationWaste into landfill: The proportion of waste in Highland being put into landfill. % of recycling/composting.Currently 183 recycling points in Highland.26% of waste in highland recycled.77393 tonnes waste to landfill.Target of 70% recycling by 2025Distance and numbers of path where erosion or poor path construction has or is reducing soil quality and quantity. No data available but possible monitoring of core paths in the future can be used.Number of sites of Contaminated land in Highland

Agricultural Land	Land use, employment and production information.	National Farmers Union Scotland; http://www.nfus.org.uk/facts_index.asp
	Crofting in Highland	Crofters Commission Annual report 2006/07; http://www.crofterscommission.org.uk/documen ts/croft-englishfinalreport0607.pdf
Waste Management Facilities	Additional waste management capacity required in the Highland Council Area	Zero Waste Plan 2010 Annex B http://www.scotland.gov.uk/Topics/Environment /waste-and-pollution/Waste- 1/wastestrategy/annexb/table
Carbon Rich Soils	Location of Carbon Rich Soils in the Inner Moray Firth	James Hutton Institute
Cultural Heritage	Key Information	Data Source
Value and protect diversity and local distinctiveness.	Townscape Quality	A96 Development Framework: http://www.highland.gov.uk/NR/rdonlyres/7297 B608-64F3-478C-AC10- 4CEABF3595C1/0/A96DevelopmentFramewor k.pdf Inverness City Vision: http://www.highland.gov.uk/NR/rdonlyres/6E3C 5D49-3E28-49D9-AC41- 711ADDABA265/0/InvernessCityVision.pdf
	There are 52 areas in highland listed in the inventory of Gardens and Designated Landscapes.	www.snh.org.uk SNH (2004) facts and figures.
Landscape	Key Information	Data Source
Retain and improve quality and quantity of publicly accessible open space.	Landscape Character	Scottish Natural Heritage: <u>Overview of</u> <u>Scotland's national programme of Landscape</u> <u>Character Assessment</u> (2004) Scottish Natural Heritage (1998) <u>Inner Moray</u> <u>Firth</u> Landscape Character Assessment. Scottish Natural Heritage (1999) <u>Ben Alder,</u> <u>Ardverikie and Creag Meagaidh Landscape</u> <u>Character Assessment</u> Scottish Natural Heritage (1998) <u>Inverness</u> <u>District Landscape Character Assessment</u> Scottish Natural Heritage (1998) <u>Moray and</u> <u>Nairn Landscape Character Assessment</u> Scottish Natural Heritage (1998) <u>Moray and</u> <u>Nairn Landscape Character Assessment</u> Scottish Natural Heritage (1999) <u>Ross and</u> <u>Cromarty Landscape Character Assessment</u> .
National Scenic Areas	3 National Scenic Areas found in Inner Moray Firth Area	Special Qualities of NSAs Report <u>http://www.snh.gov.uk/protecting-scotlands-</u> <u>nature/protected-</u> <u>areas/nationaldesignations/nsa/special-qualities/</u>

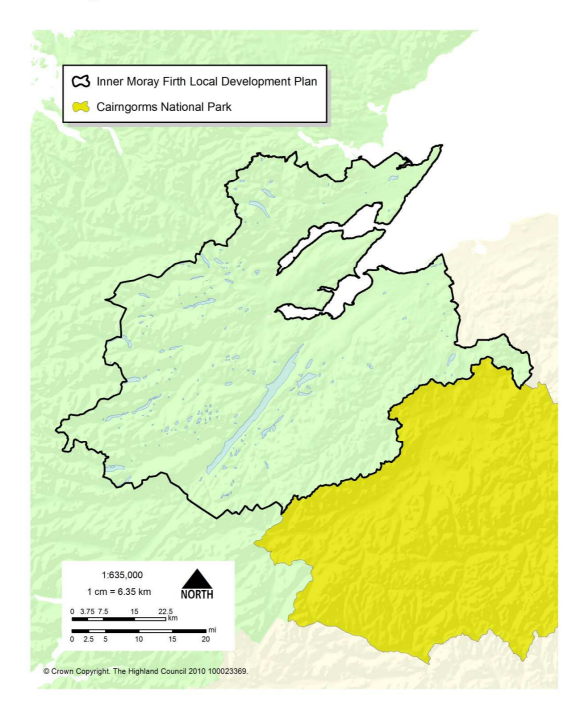
Wild Land	Areas of Wild Land	Wild Land Areas
		http://www.snh.gov.uk/protecting-scotlands- nature/looking-after-landscapes/landscape- policy-and-guidance/wild-land/mapping/
Coast	Biodiversity	Highland Biodiversity Action Plan www.highland.gov.uk
	Number, type and specification of harbours in Highland.	http://www.highland.gov.uk/yourenvironment/ro adsandtransport/harbours/
	Coastal Classification	THC Coastal Development Strategy
Impact of Built development	Visual impact of build development	SNH's visual indicator of built development and land use change – http://www.snh.gov.uk/publications-data-and- research/trends/scotlands-indicators/natural- heritage-indicators
Special Landscape	There are 6 SLAs within or	SLA Citations
Areas Biodiversity, Flora	adjacent to the Plan area. Key information	www.highland.gov.uk/developmentplans Data Source
and Fauna	-	
Protect, enhance and where necessary	There are currently 12 RAMSAR sites, 90 SAC's, 46 SPA's, 368	http://www.snh.gov.uk/publications-data-and- research/snhiinformation-service/sitelink/
restore designated wildlife sites and protected species	SSSI's, 12 NNR's, 1 LNR in Highland	https://data.nbn.org.uk/
	The Cairngorms National Park extends into Badenoch and Strathspey which is within the Highland Council area and shares a boundary with the plan area	www.cairngorms.co.uk
Improve biodiversity, avoiding irreversible	Highland region supports 192 of the 238 priority species in	Highland Biodiversity Action Plan www.highlandbiodiversity.com
losses.	Scotland and 40 of the 42 priority habitats. 455 of the priority species of conservation importance are found in Highland.	Habitat and Birds Directive – Annex 1
Provide appropriate opportunities for people to come into contact with and appreciate wild life and wild places.	Proportion of population living within 200m of a footpath. The core paths plan is yet to be completed but this information will be added to the baseline data when the plans are adopted, Summer 2008.	The Highland Councils Core path plan.
	Site condition monitoring database being produced by SNH will provide information on the condition of designated sites, 2000-2005, including recreational pressures but this	SNH

	database is not yet operational to provide this data.	
Fisheries and Aquaculture	Natural Resources of the Seas around Highland.	http://www.highland.gov.uk/yourenvironment/ag riculturefisheriesandforestry/fisheriesandaquac ulture/
Forest and Woodland		The Highland Forest and Woodland strategy. <u>http://www.highland.gov.uk/yourenvironment/ag</u> <u>riculturefisheriesandforestry/treesandforestry/hi</u> <u>ghland-forest-and-woodland-strategy.htm</u> Forestry Commission Scotland; <u>http://www.forestry.gov.uk/scotland</u>
Green networks	Mapped extent and mapping methodology for identification of green networks in Highland	Green Networks: Supplementary Guidance <u>www.highland.gov.uk/developmentplans</u> .

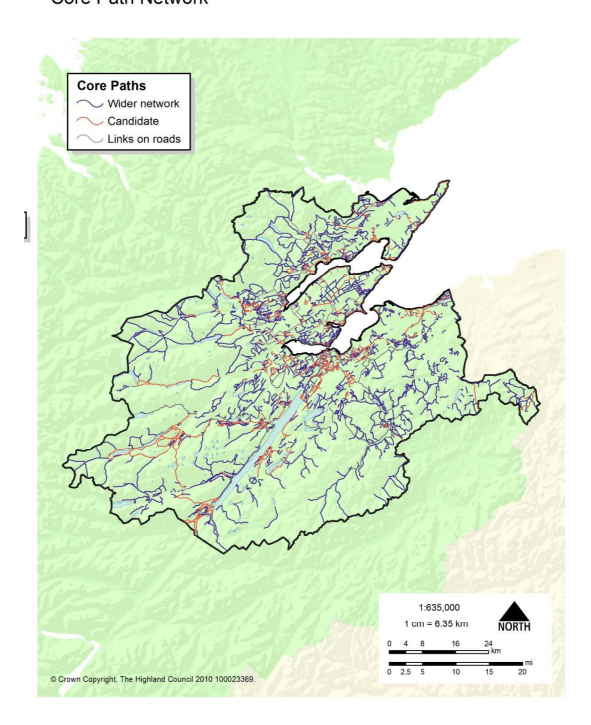
Inner Moray Firth Local Development Plan European Bathing Beaches



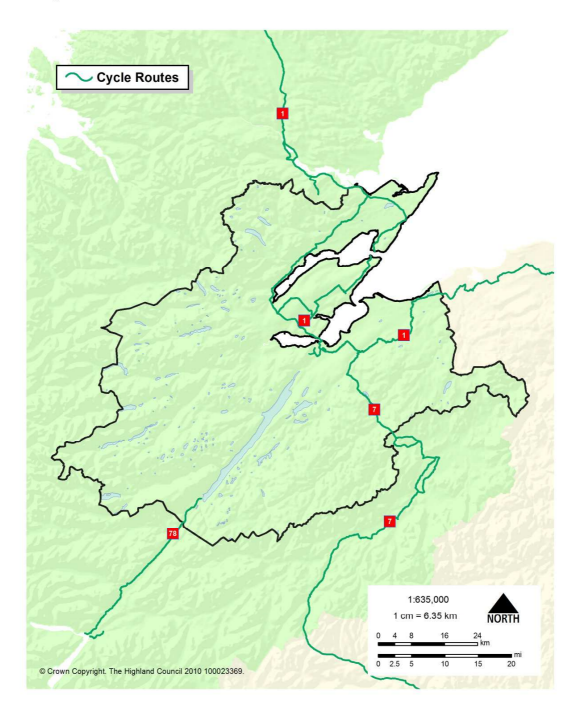
Inner Moray Firth Local Development Plan Cairngorms National Park



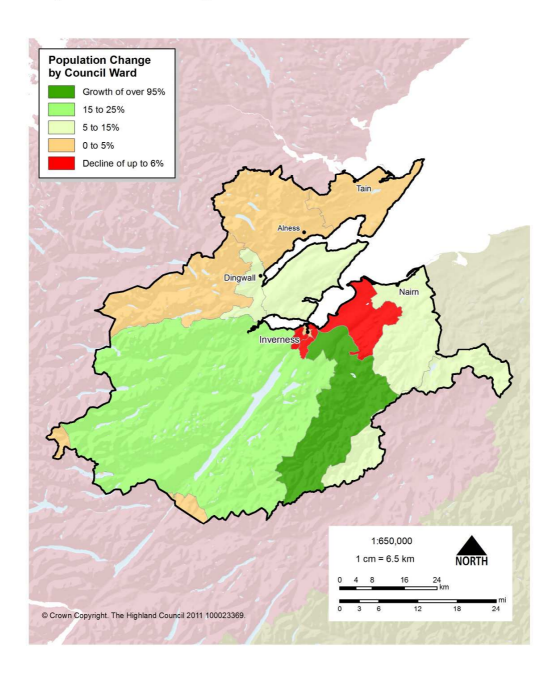
Inner Moray Firth Local Development Plan Core Path Network



Inner Moray Firth Local Development Plan Cycle Route Network

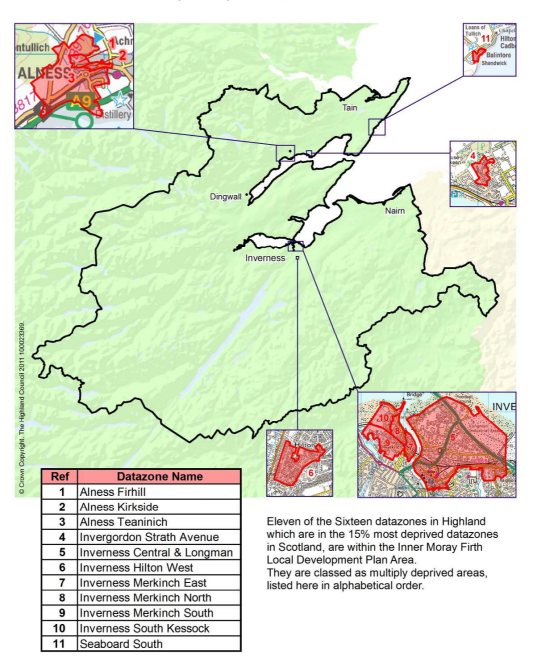


Inner Moray Firth Local Development Plan Population Change 1999 to 2009

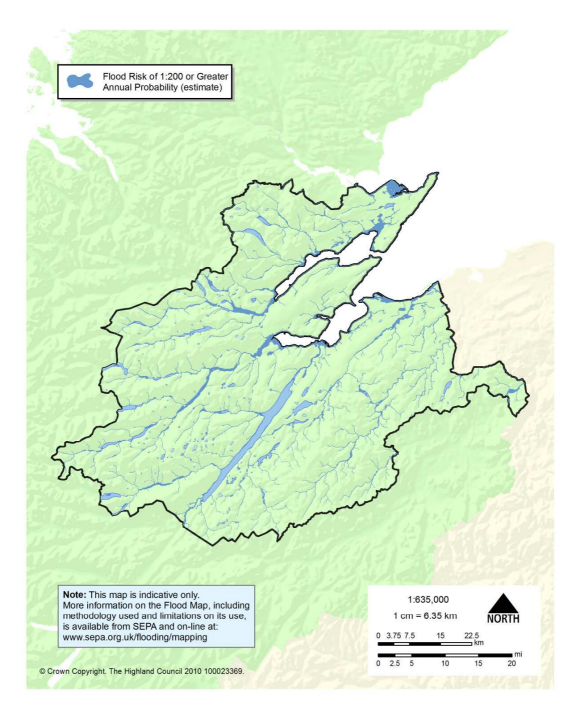


Most Deprived Areas

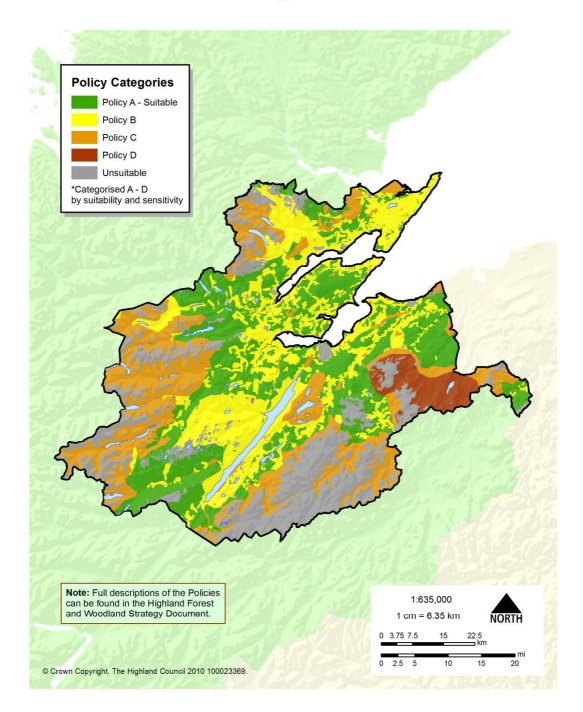
Scottish Index of Multiple Deprivation 2009



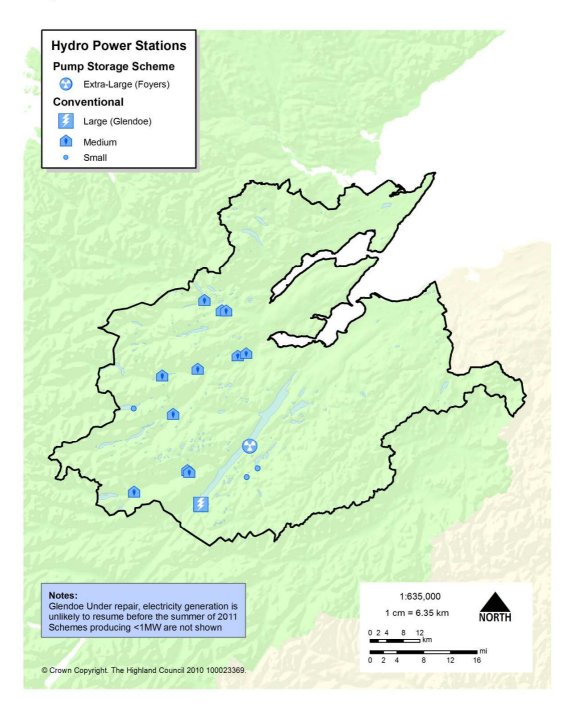
Flood Risk - Fluvial and Coastal



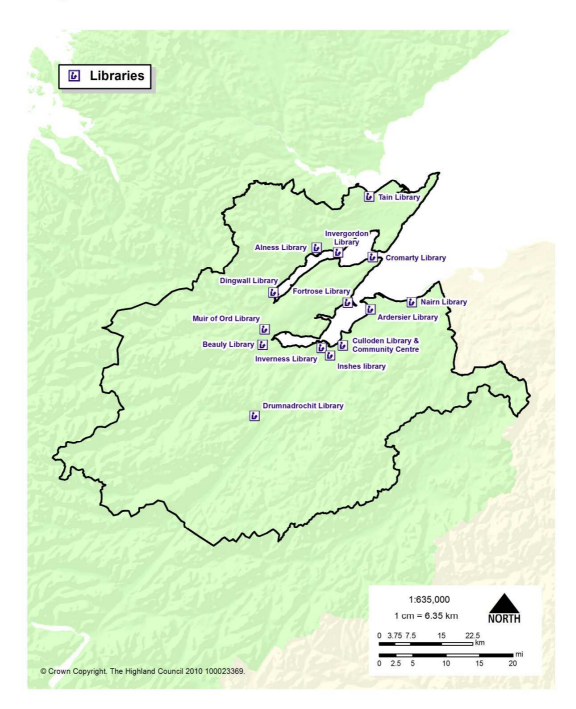
Forest and Woodland Strategy



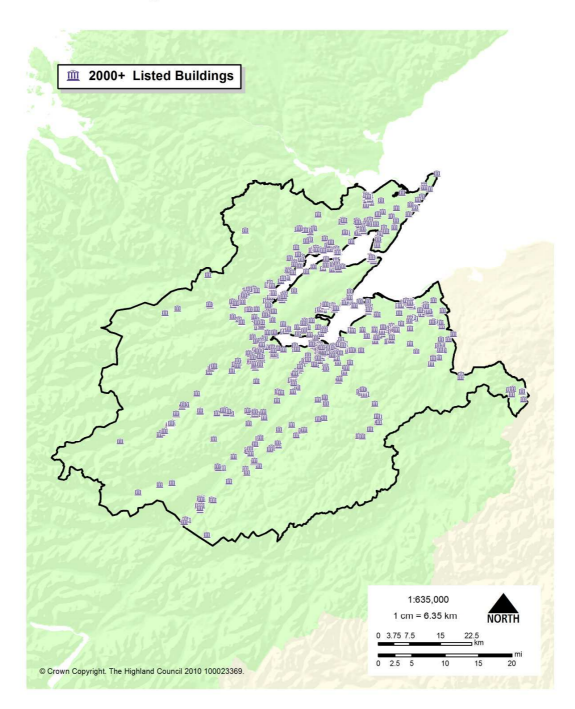
Hydro Electric Power



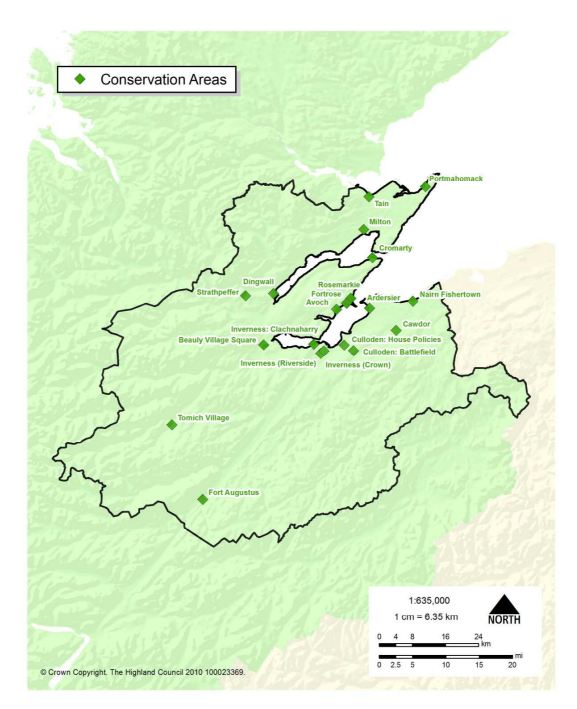
Inner Moray Firth Local Development Plan Highland Council Libraries



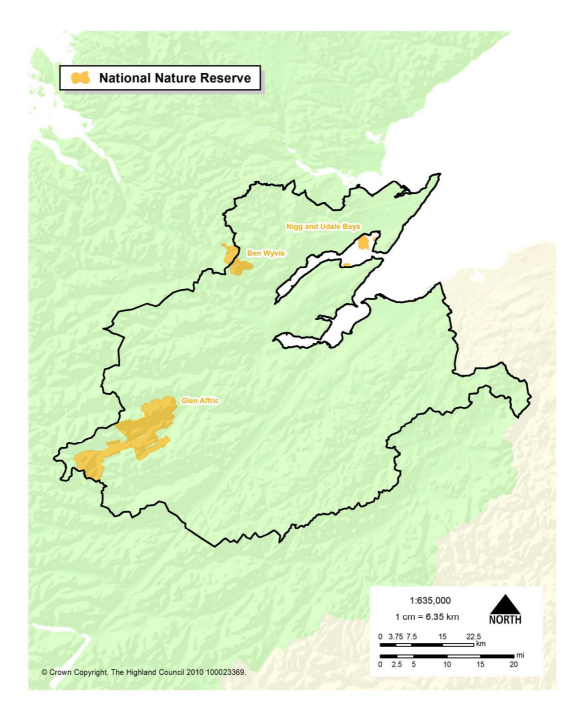
Listed Buildings



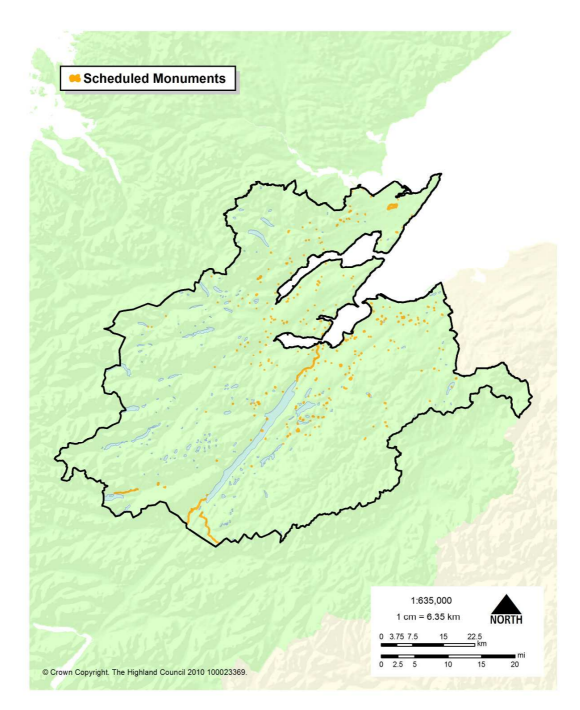
Conservation Areas



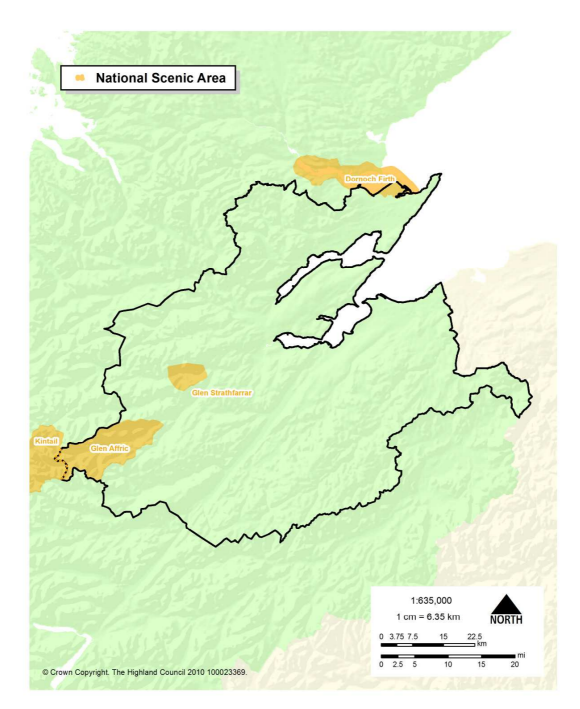
Inner Moray Firth Local Development Plan National Nature Reserves



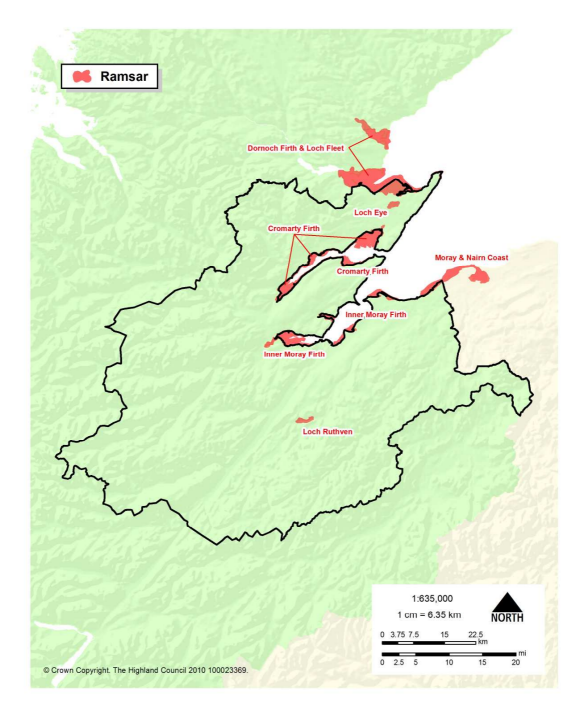
Scheduled Monuments



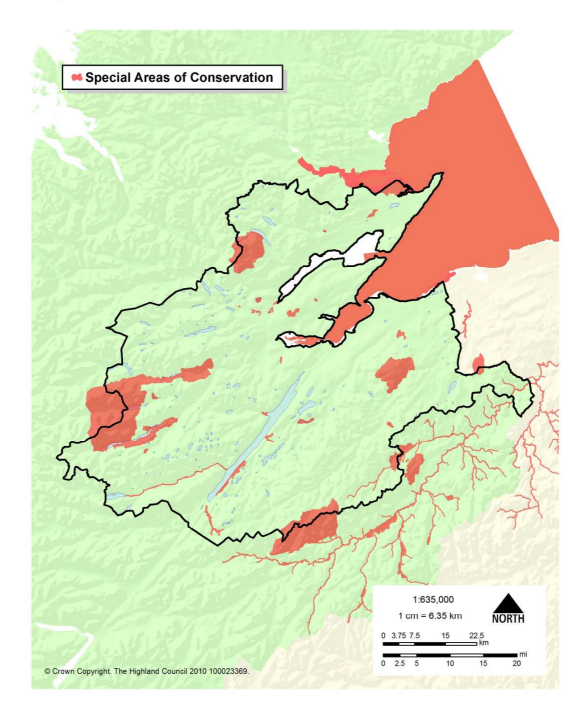
National Scenic Areas



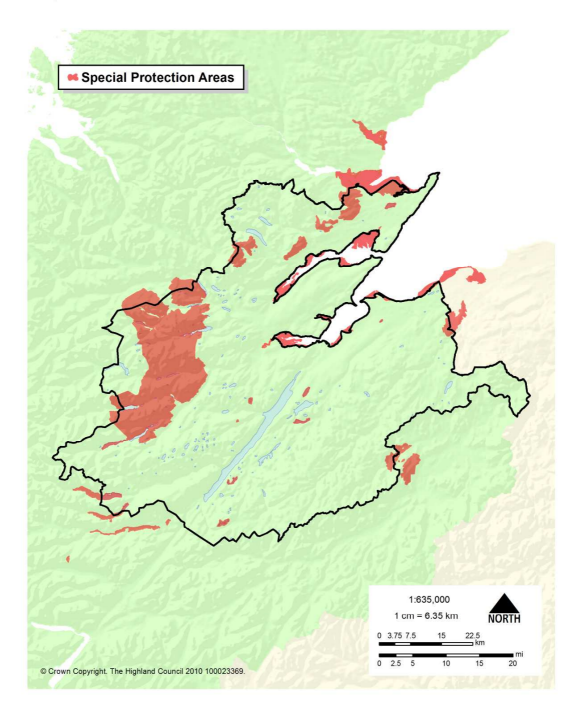
Inner Moray Firth Local Development Plan Ramsar Sites



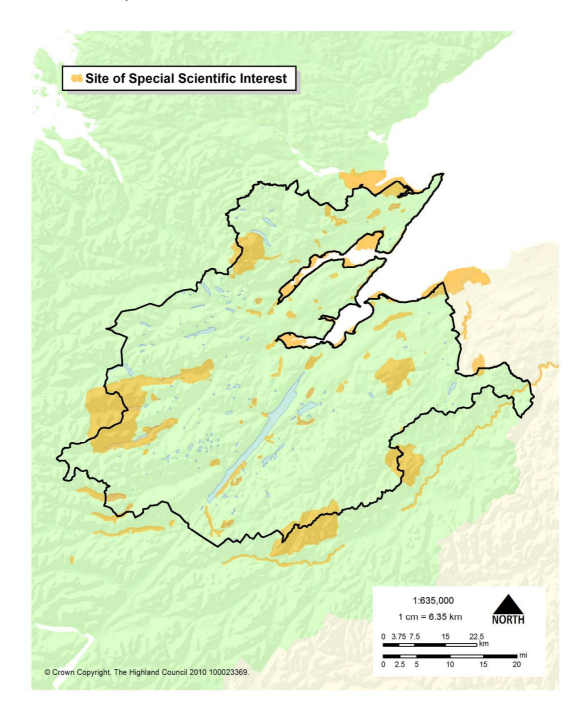
Inner Moray Firth Local Development Plan Special Areas of Conservation



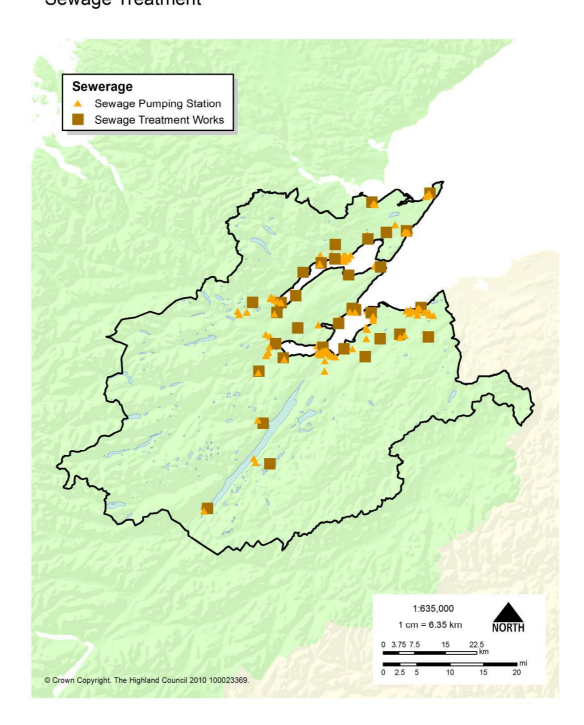
Special Protection Areas



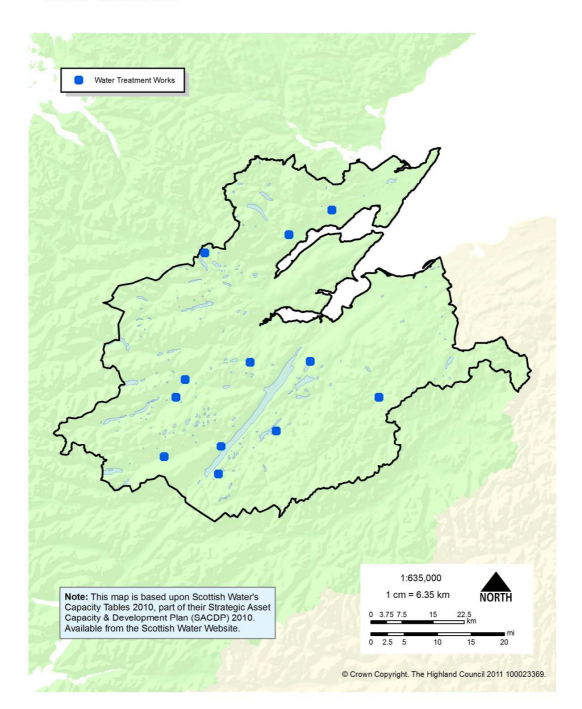
Inner Moray Firth Local Development Plan Sites of Special Scientific Interest



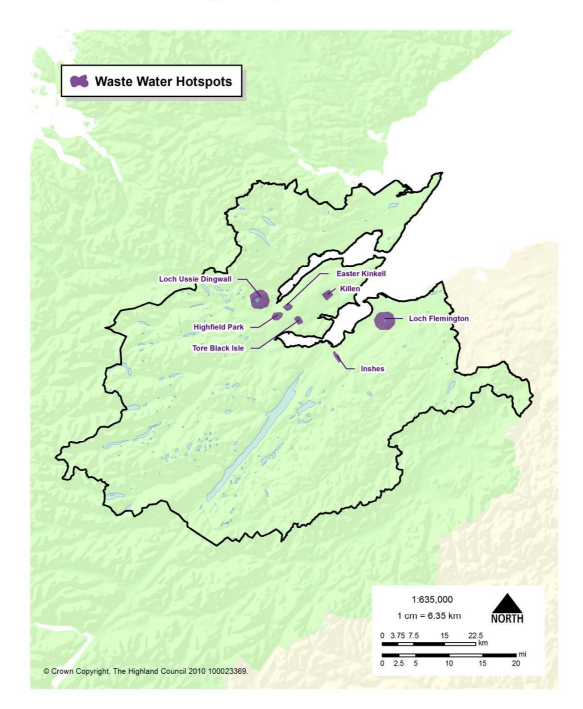
Inner Moray Firth Local Development Plan Sewage Treatment



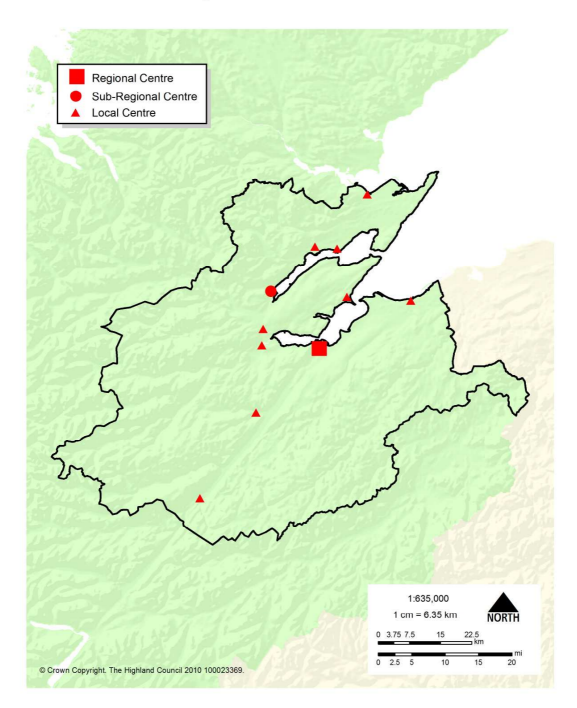
Inner Moray Firth Local Development Plan Water Treatment



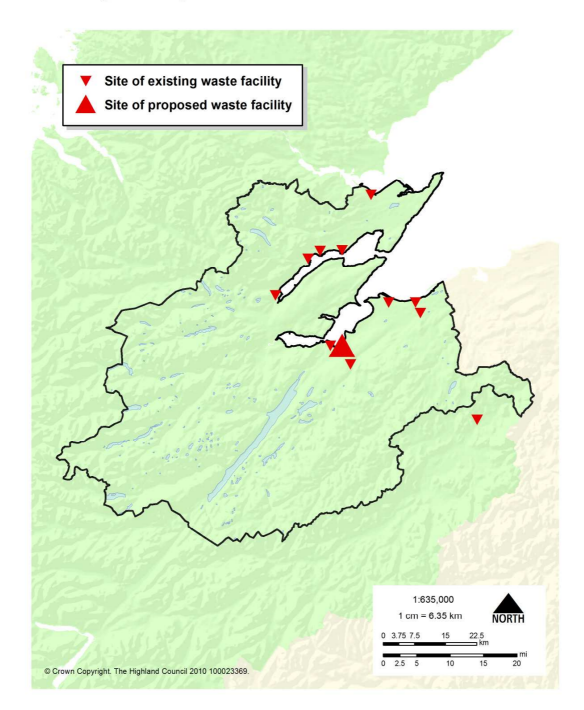
Waste Water Drainage Hotspots



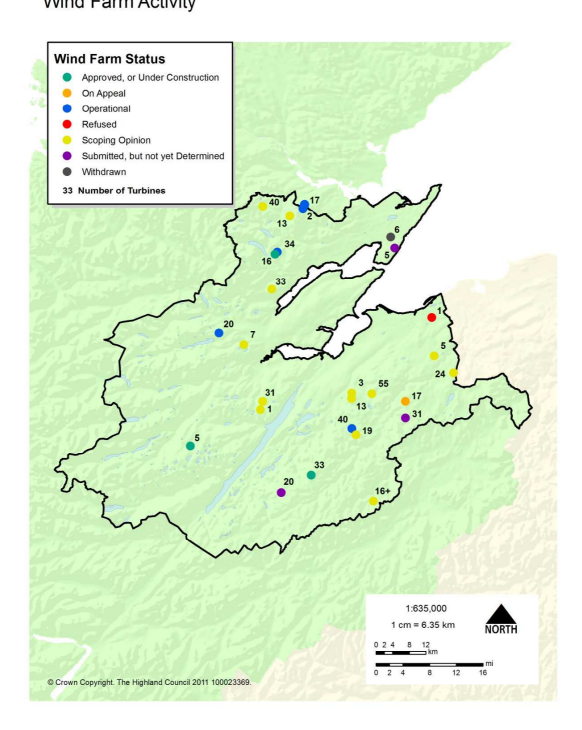
Settlement Hierarchy



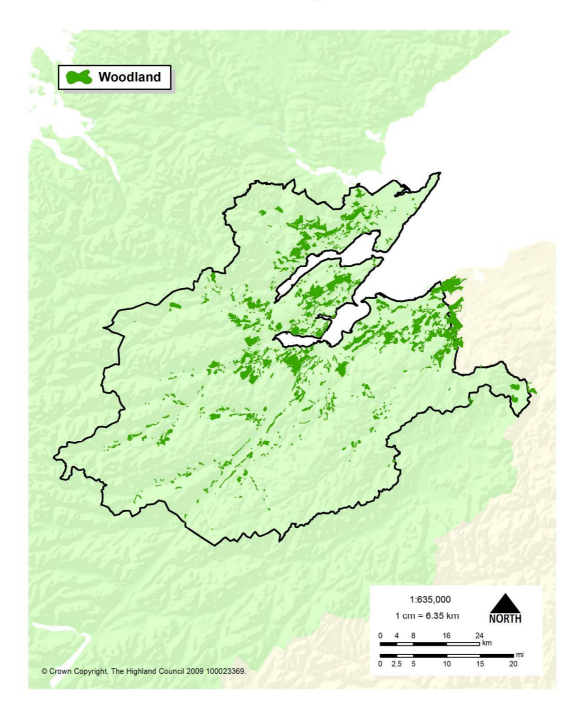
Existing and Proposed Waste Facilities

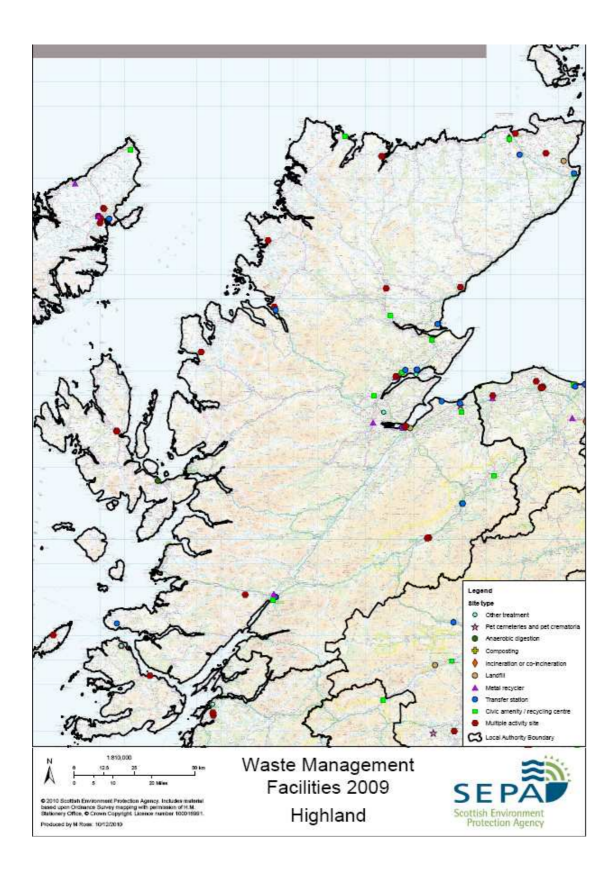


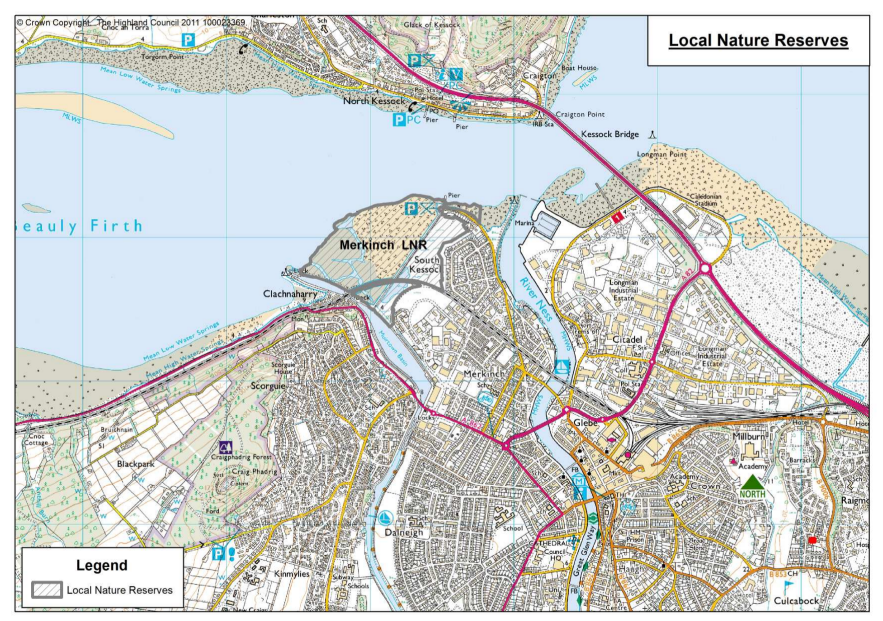
Inner Moray Firth Local Development Plan Wind Farm Activity



Inner Moray Firth Local Development Plan Semi-Natural Woodland and Long-Established Woodland







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