



Map 3a Concept- Collaig

Author: Jeni West

Scale @ A3: 1:20,000

Date: 20/02/2020

Legend

Public Water Catchment Areas (Scot.)

- Borehole
- Public Water Catchment Area

Water Supply Points

- Water Supply Points

Core Paths (Scot.)

- Core Paths (Scot.)

Heritage

- Heritage

Conservation Sites

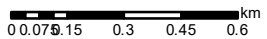
- Conservation Sites

Ancient Woodland Inventory (Scot.)

- Ancient (of semi-natural origin)
- Long-Established (of plantation origin)
- Other (on Roy map)

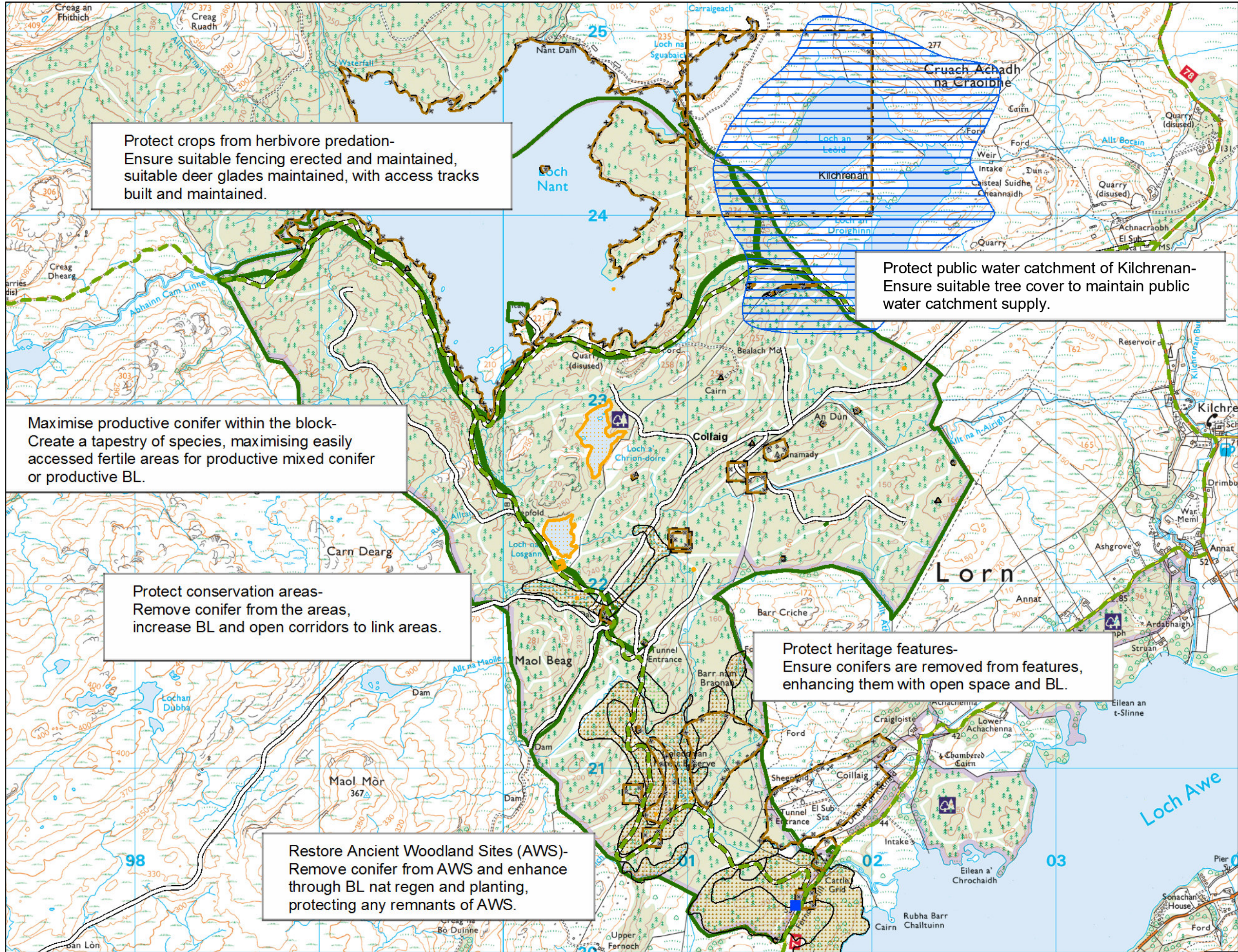
Forest Roads

- Forest Roads
- Blocks



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Protect crops from herbivore predation- Ensure suitable fencing erected and maintained, suitable deer glades maintained, with access tracks built and maintained.

Protect public water catchment of Kilchrenan- Ensure suitable tree cover to maintain public water catchment supply.

Maximise productive conifer within the block- Create a tapestry of species, maximising easily accessed fertile areas for productive mixed conifer or productive BL.

Protect conservation areas- Remove conifer from the areas, increase BL and open corridors to link areas.

Protect heritage features- Ensure conifers are removed from features, enhancing them with open space and BL.

Restore Ancient Woodland Sites (AWS)- Remove conifer from AWS and enhance through BL nat regen and planting, protecting any remnants of AWS.



Map 3b Concept- Inverinan

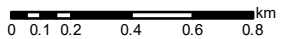
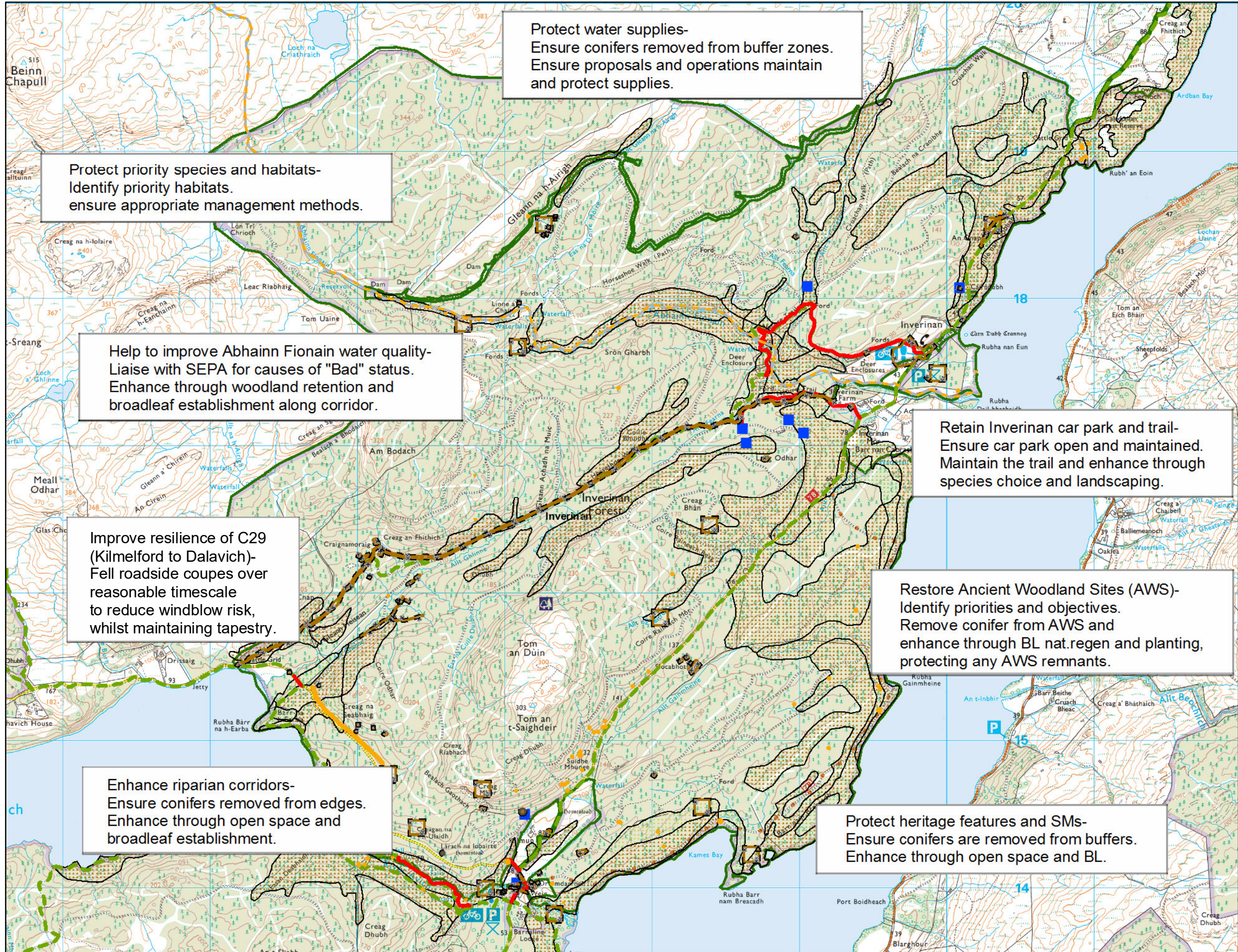
Author: Jeni West

Scale @ A3: 1:25,000

Date: 04/03/2020

Legend

- River Waterbodies (Scot.)**
  - Overall status -High
  - Overall status -Good
  - Overall status -Moderate
  - Overall status -Poor
  - Overall status -Bad
  - Overall status -Maximum ecological potential
  - Overall status -Good ecological potential
  - Overall status -Moderate ecological potential
  - Overall status -Poor ecological potential
  - Overall status -Bad ecological potential
- Heritage**
  - Heritage
- Conservation Sites**
  - Conservation Sites
- Water Supply Points**
  - Water Supply Points
  - Rec - Linear Assets
- Core Paths (Scot.)**
  - Core Paths (Scot.)
- Ancient Woodland Inventory (Scot.)**
  - Ancient (of semi-natural origin)
  - Long-Established (of plantation origin)
  - Other (on Roy map)
- Scheduled Monuments**
  - Scheduled Monuments
- Blocks**
  - Blocks



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

































### Map 3c Concept- Loch Avich

Author: Jeni West

Scale @ A3: 1:25,000

Date: 04/03/2020

#### Legend

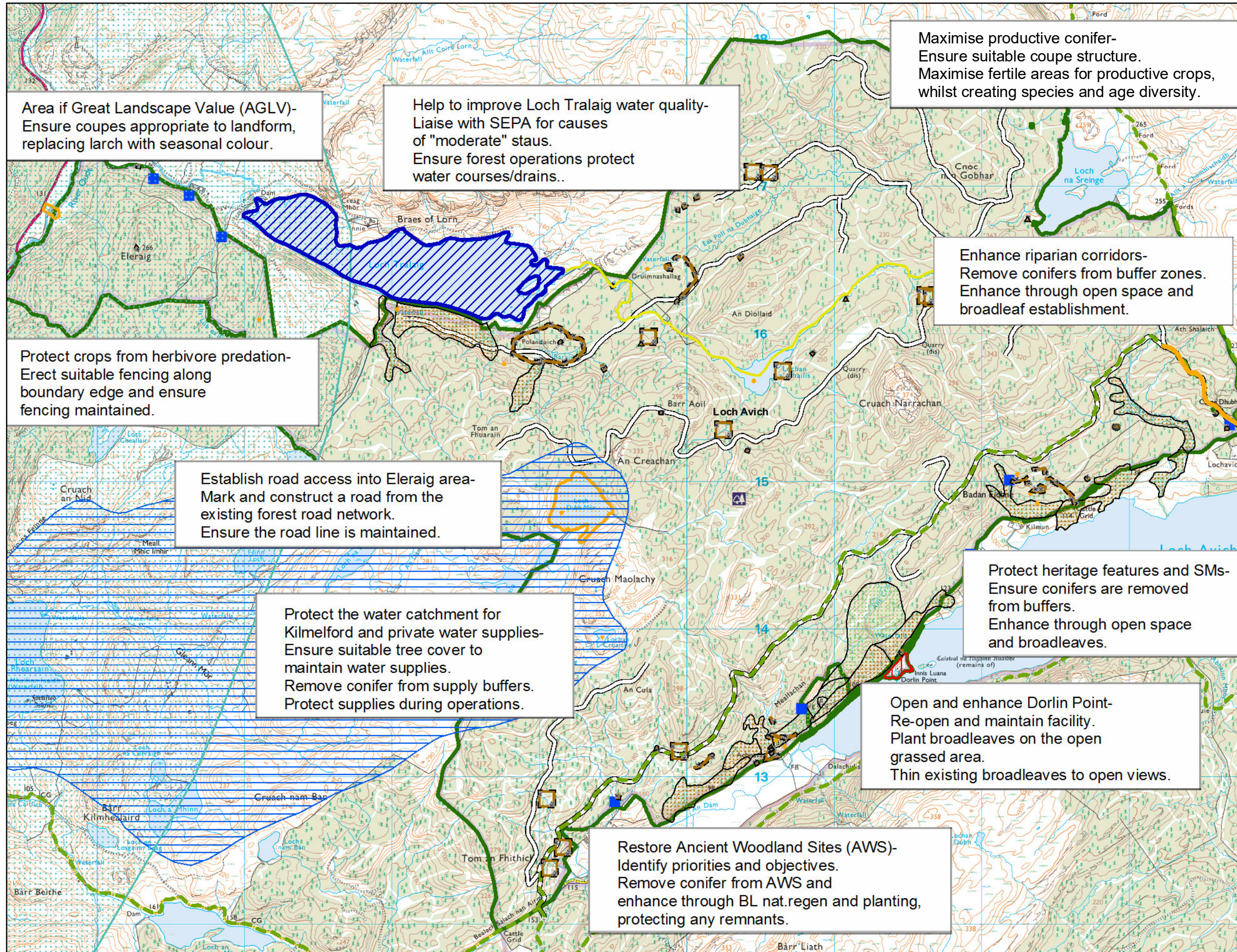
	Loch Waterbodies (Scot.)		Scheduled Monuments
	Areas of Great Landscape Value (Scot.)		Heritage
	Areas of Great Landscape Value (Scot.)		Conservation Sites
	Public Water Catchment Areas (Scot.)		Water Supply Points
	Borehole		Visitor Zones (Scot.)
	Public Water Catchment Area		Interactive zone - Buffer around trail
	River Waterbodies (Scot.)		Passive zone - Key views / backdrop from trail
	Overall status -High		Welcome zone - Key arrival or destination point
	Overall status -Good		Core Paths (Scot.)
	Overall status -Moderate		Core Paths (Scot.)
	Overall status -Poor		Ancient Woodland Inventory (Scot.)
	Overall status -Bad		Ancient (of semi-natural origin)
	Overall status -Maximum ecological potential		Long-Established (of plantation origin)
	Overall status -Good ecological potential		Other (on Roy map)
	Overall status -Moderate ecological potential		Forest Roads
	Overall status -Poor ecological potential		Forest Roads
	Overall status -Bad ecological potential		Blocks

0 0.1 0.2 0.4 0.6 0.8 km



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Maximise productive conifer-  
Ensure suitable coupe structure.  
Maximise fertile areas for productive crops,  
whilst creating species and age diversity.

Area of Great Landscape Value (AGLV)-  
Ensure coupes appropriate to landform,  
replacing larch with seasonal colour.

Help to improve Loch Tralaig water quality-  
Liaise with SEPA for causes  
of "moderate" status.  
Ensure forest operations protect  
water courses/drains..

Enhance riparian corridors-  
Remove conifers from buffer zones.  
Enhance through open space and  
broadleaf establishment.

Protect crops from herbivore predation-  
Erect suitable fencing along  
boundary edge and ensure  
fencing maintained.

Establish road access into Eleraig area-  
Mark and construct a road from the  
existing forest road network.  
Ensure the road line is maintained.

Protect the water catchment for  
Kilmelford and private water supplies-  
Ensure suitable tree cover to  
maintain water supplies.  
Remove conifer from supply buffers.  
Protect supplies during operations.

Protect heritage features and SMs-  
Ensure conifers are removed  
from buffers.  
Enhance through open space  
and broadleaves.

Open and enhance Dorlin Point-  
Re-open and maintain facility.  
Plant broadleaves on the open  
grassed area.  
Thin existing broadleaves to open views.

Restore Ancient Woodland Sites (AWS)-  
Identify priorities and objectives.  
Remove conifer from AWS and  
enhance through BL nat.regen and planting,  
protecting any remnants.



Map 3d Concept- Inverliever

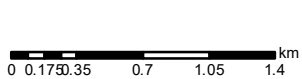
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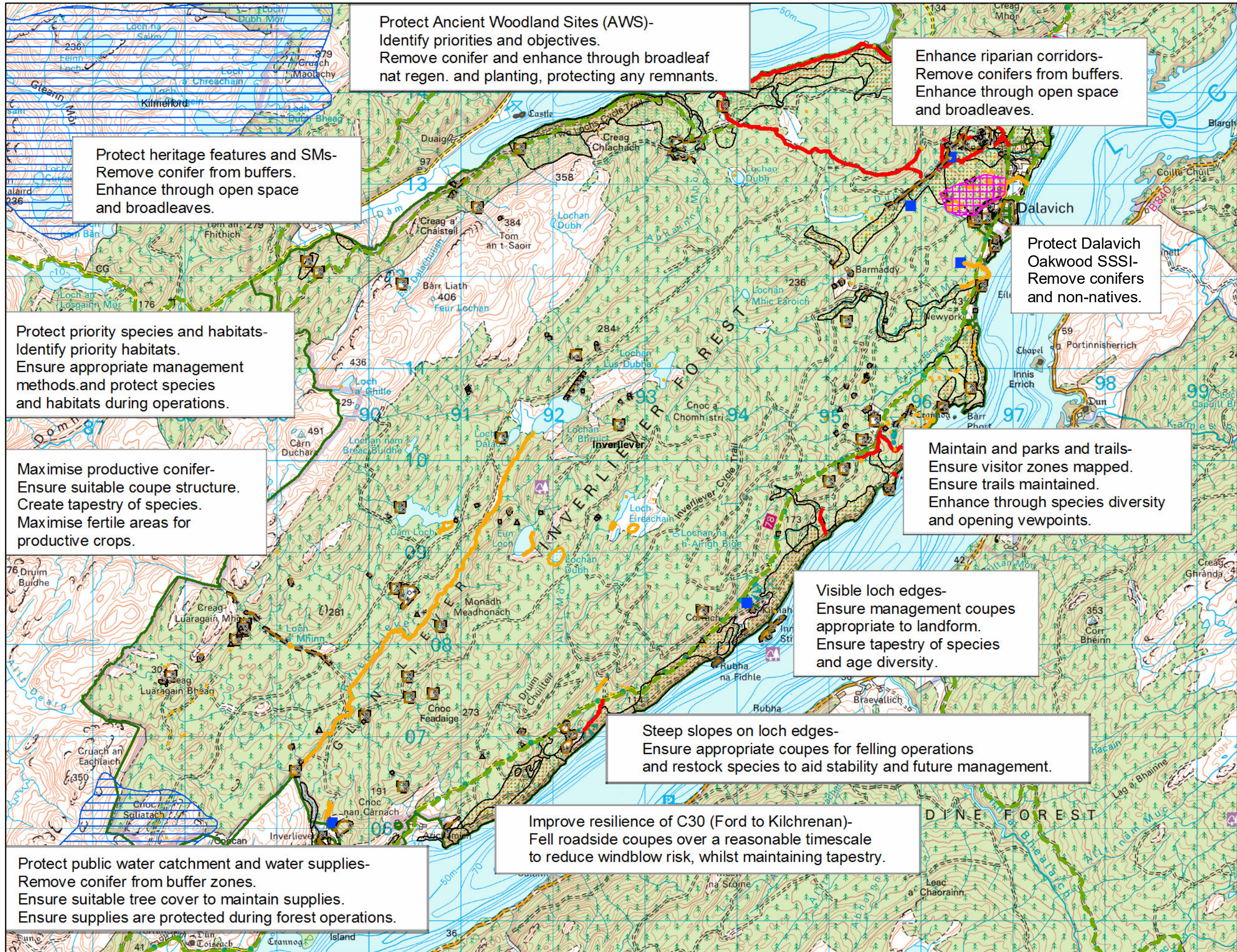
Legend

- Sites of Special Scientific Interest (Scotland)
- Public Water Catchment Areas (Scot.)
  - Borehole
  - Public Water Catchment Area
- Scheduled Monuments
  - Scheduled Monuments
- Heritage
  - Heritage
- Conservation Sites
  - Conservation Sites
- Water Supply Points
  - Water Supply Points
  - Rec - Linear Assets
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Protect Ancient Woodland Sites (AWS)- Identify priorities and objectives. Remove conifer and enhance through broadleaf nat regen. and planting, protecting any remnants.

Enhance riparian corridors- Remove conifers from buffers. Enhance through open space and broadleaves.

Protect heritage features and SMS- Remove conifer from buffers. Enhance through open space and broadleaves.

Protect Dalavich Oakwood SSSI- Remove conifers and non-natives.

Protect priority species and habitats- Identify priority habitats. Ensure appropriate management methods and protect species and habitats during operations.

Maximise productive conifer- Ensure suitable coupe structure. Create tapestry of species. Maximise fertile areas for productive crops.

Maintain and parks and trails- Ensure visitor zones mapped. Ensure trails maintained. Enhance through species diversity and opening viewpoints.

Visible loch edges- Ensure management coupes appropriate to landform. Ensure tapestry of species and age diversity.

Steep slopes on loch edges- Ensure appropriate coupes for felling operations and restock species to aid stability and future management.

Improve resilience of C30 (Ford to Kilchrenan)- Fell roadside coupes over a reasonable timescale to reduce windblow risk, whilst maintaining tapestry.

Protect public water catchment and water supplies- Remove conifer from buffer zones. Ensure suitable tree cover to maintain supplies. Ensure supplies are protected during forest operations.