# Inset 12.1 : Ceann Loch Biorbhaidh

Position in Settlement Hierarchy	Main Centre
2005 Estimated Population	218
Housing Completions 2000-2007	9
Primary School/Secondary School Capacity	52% / 76 %
Water Capacity	Capacity and additional capacity project planned between 2007-2010
Sewerage Capacity	Capacity at Manse Road septic tank Limited capacity at the Harbour septic tank which is nearing capacity

## **Prospects**

Kinlochbervie has grown as a principal service centre for the Northwest alongside major expansion of the fishery harbour in the mid 1980s. However tourism is becoming an important part of its future. The variety of aspects Kinlochbervie has over the lochs it straggles and its rugged terrain has directed its growth in several directions

### **Development Factors**

- The SDA has been drawn widely at Loch Clash pier to offer scope for facilities associated with potential marina development and at Loch Bervie for business and industrial prospects;
- Low downward emission design street lights.

### **Developer Requirements**

- There is opportunity for two houses on the East side of Manse Road but off road parking along with a footpath from the main road to the development should be provided;
- If development is sought on land adjacent to the garage near Innes Place then an assessment of potential contamination issues will be required;
- Any proposals within the vicinity of the Church and its Manse must pay due regard to preserving any physical/visual link between them;
- Any developments served by private waste water system (in compliance with General Policy 7) will require to drain to land to safeguard water bodies.

#### **Site Allocations**

Site Ref.	Site Area	Location	Housing Capacity	Deve	
H 1	0.6 ha	South of Mackenzie Square	8 units	Exam Traffie Cons reside be ac	
H 2	0.7 ha	Land at Cnoc Ruadh	5 units	This s Asses avoid to get and th will ne devel traditi Rema as int exten made	
Η3	0.8 ha	Land South-east of Kinlochbervie Hotel	5 units	Deve loop r existii sensi desig	
1	2.0 ha	Reclaimed land at Loch Bervie Harbour	-	Flood devel relate flood reorga for ac	

(Housing capacities are indicative only and given on the basis of likely development densities.)

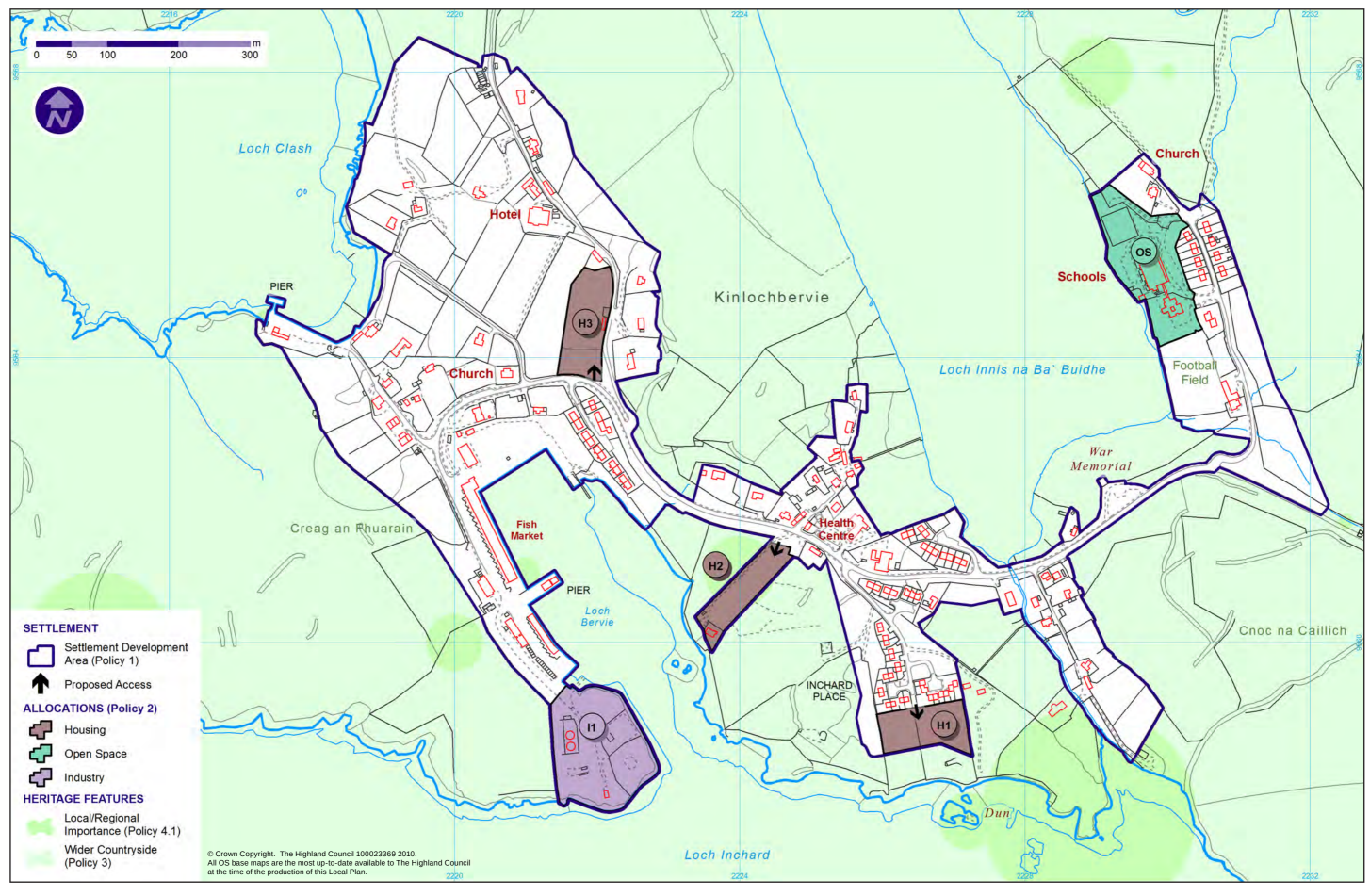
#### eloper Requirements

mination of ground conditions required. Fic calming may be required on access. sideration should also be given to existing lents' amenity and how development might ccommodated whilst mitigating the impact.

site may be at risk from flooding. Flood Risk essment will be required, built development to d flood risk area. Reduce speed limit to 30 mph et visibility. There may be access gradient issues the access is opposite an existing road so this need to be addressed. Suitable for linear elopment, new housing should seek to preserve itional relationship of a croft house with its land. nains of the boundary stone walls should be left ntact as possible and prior to any alteration an insive photographic record would need to be le recording the feature in its original setting.

elopment should be accessed from the lower road. Development may require upgrading of ting road and footway provision. This is a sitive location which requires careful siting and gn.

d Risk Assessment will be required; built elopment to avoid flood risk area. Only water ed or harbour uses will be acceptable within d risk areas. With some rationalisation and ganisation of existing uses this site has scope dditional industrial uses.



# **INSET 12.1 : KINLOCHBERVIE** Inset 12.1 : Ceann Loch Biorbhaidh