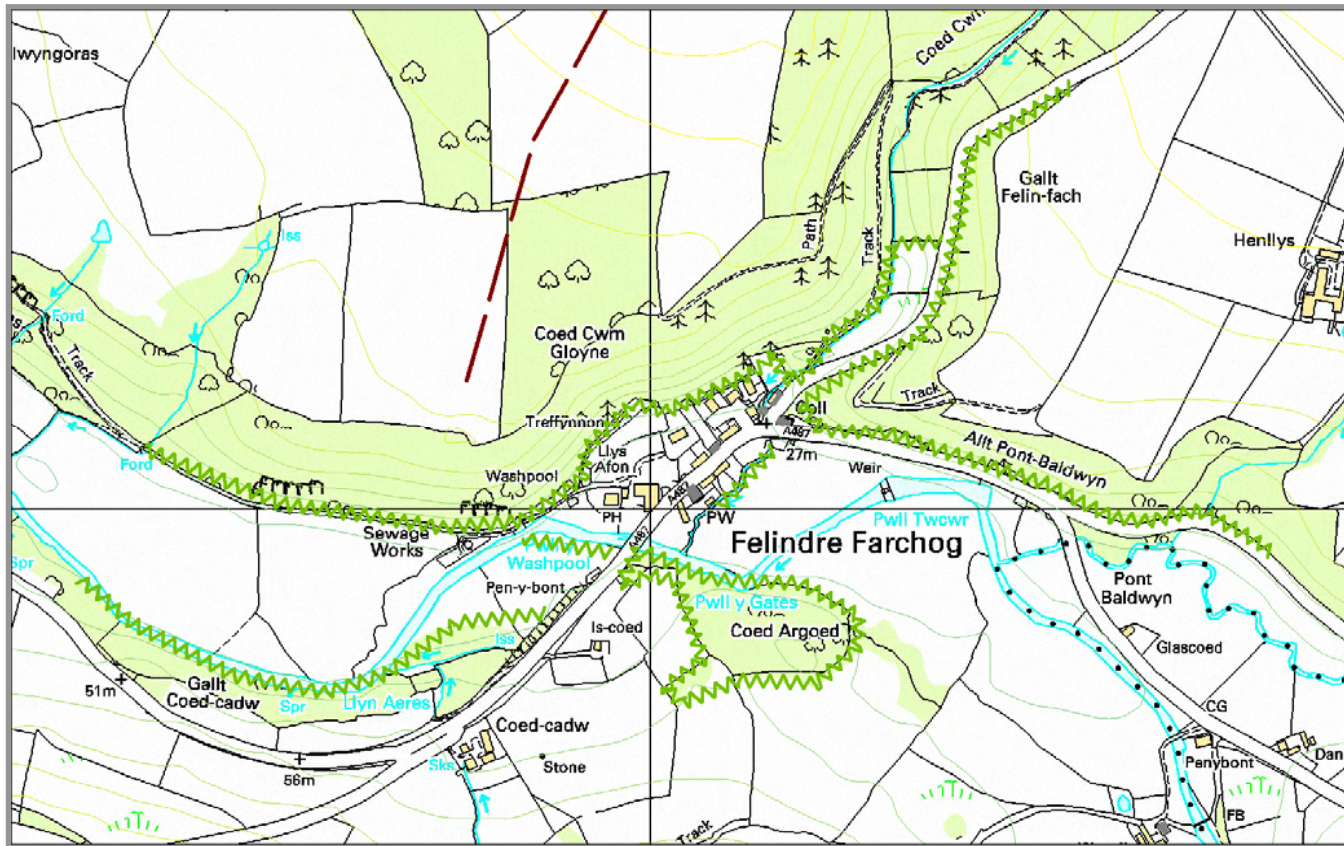


**Felindre Farchog** – a small nucleated village sited along the A487 road winding through a steep-sided wooded river valley with a narrow floor. The church and bridge over the Afon Nyfer are the primary landmark features and the main street is characterised by residential property fronting the road



## Felindre Farchog



Centre of the village

This small village is set down in the valley bottom, enclosed by steep valley sides which are well vegetated with almost continuous woodland cover

PEMBROKESHIRE COAST NATIONAL PARK  
SETTLEMENTS CAPACITY STUDY - FIELD SURVEY SHEET

Settlement Name: Felindre Farchog						
Date:	10/8/07	Surveyors:	JC/RM			
LCA's in Local Context	LCA 26 Cwm Gwaun/Afon Nyfer Incised valley landform dominates locally					Insert details from LCA Study
Settlement Type:			Notes: A small linear settlement along the A487 in the bottom of a steep-sided and wooded river valley			
	Urban					
	Village	•				
	Harbour					
	Hamlet					
Settlement Attributes:						
Settlement Form:	General:	Linear	Nucleated	Dispersed	Planned	Organic
	Scale:	Large	Medium	Small		
	Density:	High	Medium	Low		
	Pattern:	Linear	Grid	Organic		
Settlement Landmark or Focal Point	Church	Castle	Monument	Cross	Earthwork	Standing Stone
	Large House	High Walls	River	Stream	Pond	Lake/Pool
	Bridge	Ford	Mill	Pound	Green	Hill
	Wood S to N & S	Sand Shore	Cliff	Rock Shore	Shingle Shore	Estuary
	Bay	Cove		Note Skyline features and direction of view		
	Conservation Area?		Yes/No	Insert Name(s)		
	Listed Buildings?		Yes/No	Insert Number of buildings outside Conservation Area(s) 5		
Settlement Edge Condition:	North	South	East	West	Insert refinements, e.g. NE, SW as appropriate	
	Hard				Abrupt transition to surrounding landscape with little or no cover	
	Muted				Smoother transition to surrounding landscape with some vegetation cover	
	Soft	•	•	•	•	Edge well integrated into surrounding landscape by vegetation cover
	Woodland	•DE	•D	•D	•D	Note Deciduous or Evergreen
	Hedgebank			•M	•M	Note Managed or Unmanaged
	Wall					Note height and materials

Settlement Edge:	North	South	East	West	Insert refinements, e.g. NE, SW as appropriate	
Views out from within settlement	•	•	•	•	Note photograph location and OS Grid Ref and plot direction and angle of view on plan  Very local to high ground at top of valley sides	
Views in from surrounding land					Note photograph location and OS Grid Ref and plot direction and angle of view on plan  Very limited by topography and woodland cover	
Settlement Landform:	Flat	Rolling/Undulating		Hill & Scarp	Rocky	Convex Concave
Surrounding Landform	Flat	Rolling/Undulating		Hill & Scarp	Rocky	Convex Concave
Development Opportunities	None, except for very limited individual residential in-fill sites within the settlement boundary					
Development Constraints	Landform and dense valley woodland cover. Small scale settlement currently fits well within the valley floor setting.					
Other Notes:						