



CONNECTING CUMBRIA ANTICIPATED EXCHANGE ROLL-OUT PLAN VERSION 1 – MAY 2013

IMPORTANT Covering Notes:

- This plan should be regarded as a guide only as changes are likely to deal with engineering challenges that may only be identified at the time of detailed survey work on the ground.
- The programme will focus on achieving the committed coverage and will need to amend the plan to make optimum use of technology to achieve that goal as well as overcoming the engineering challenges. This can result in exchange works being moved between phases.
- This plan will be revised on a quarterly basis & published on the Connecting Cumbria website, to give the most up to date position and detail for the next 6 month period.
- Where exchanges appear more than once this indicates work will be carried out in phases.
- This plan refers to ERDF & BDUK funded programs only and does not include details of BT Commercial roll-out.
- As roll-out progresses in each area, % coverage will be mapped on the website.
- Detail of when orders for SFBB can be placed by postcode will be available on the website, via postcode checker as the roll-out progresses

Timescale	Exchange		
Tranche 1 (By 31st December 2013)	Carlisle	Dalton-in-Furness	Maryport
	Penrith	Ulverston	Workington
Tranche 2 (coming soon *)	Allonby	Bardsea	Barrow-in-Furness
	Brampton	Cockermouth	Harrington
	Hayton	Lazonby	Millom
	Rockcliffe	Southwaite	Walney
	Wetheral		
Tranche 3 (Future Exchange **)	Abbeytown	Allonby	Alston
	Ambleside	Annan	Appleby
	Arnside	Aspatria	Bardsea
	Barrow-in-Furness	Beckermet	Brampton
	Brough	Burgh-by-Sands	Burton
	Calthwaite	Carlisle	Cleator Moor
	Cockermouth	Coniston	Crosthwaite
	Dalston	Dalton-in-Furness	Egremont
	Flookburgh	Gosforth	Grange-over-Sands
	Grasmere	Gretna	Hackthorpe
	Hallbankgate	Harrington	Hayton
	Kendal	Keswick	Kirkbride
	Kirkby Lonsdale	Kirkby Stephen	Kirkby Thore
	Lamplugh	Longtown	Low Ireby
	Maryport	Millom	Milnthorpe
	Morland	Newbiggin-on-Lune	Newby Bridge
	Penrith	Ravensworth	Rockcliffe
	Seascale	Sedburgh	Sedgwick
	Silloth	Southwaite	Ulverston
	Walney	Wetheral	Whitehaven
Wigton	Windermere	Workington	
Under Evaluation ***	Abbeytown	Ambleside	Armathwaite
	Arnside	Aspatria	Bampton
	Barbon	Bassenthwaite	Beckermet
	Bootle	Borrowdale	Braithwaite
	Brough	Broughton-in-Furness	Burton
	Buttermere	Caldbeck	Calthwaite
	Canonbie	Croglin	Crooklands
	Crosby-on-Eden	Culgaith	Dent
	Egremont	Eskdale	Flookburgh
	Gilsland	Glenridding	Gosforth
	Grange-over-Sands	Grasmere	Grayrigg
	Greenodd	Greystoke	Hallbankgate
	Hawkshead	Holmrook	Kendal
	Keswick	Kirkbride	Kirkby-in-Furness
	Kirkby Lonsdale	Kirkby Stephen	Kirkby Thore
	Kirklington	Lamplugh	Langdale
	Langwathby	Liddesdale	Longtown
	Lorton	Low Ireby	Lowick Bridge
	Morland	Newby Bridge	Nichol Forest
	Orton	Pooley Bridge	Raughton Head
	Ravenglass	Ravensworth	Roadhead
	Satterthwaite	Seascale	Sedburgh
	Sedgwick	Selside	Shap
	Silloth	Skelton	Staveley
	Threlkeld	Wasdale	Wigton
	Windermere	Witherslack	

Definitions

Please refer to the bullet points at the start of this document. In particular note that the work in some exchanges requires design and implementation over several phases, therefore the exchange is listed under more than one category as some elements of its upgrade are more progressed than others. Therefore different communities served by a single exchange may experience a phased roll-out, with some properties switched on sooner than others, depending on the most suitable engineering solution.

The exchanges being considered under the Connecting Cumbria project are currently listed under one or more of the following categories:

- * **Coming soon** - Detailed design work is nearing completion and the result of that work or Build issues may still impact on the planned Launch dates of these exchanges/cabinets.
- ** **Future exchanges** - With dates to be confirmed nearer the time. The desktop evaluation has been completed and the detailed survey and design is planned but not yet started.
- *** **Under evaluation** - Exchange upgrade being evaluated as part of the Connecting Cumbria funded programme. The initial survey is being planned to determine the engineering solution that will be proposed.