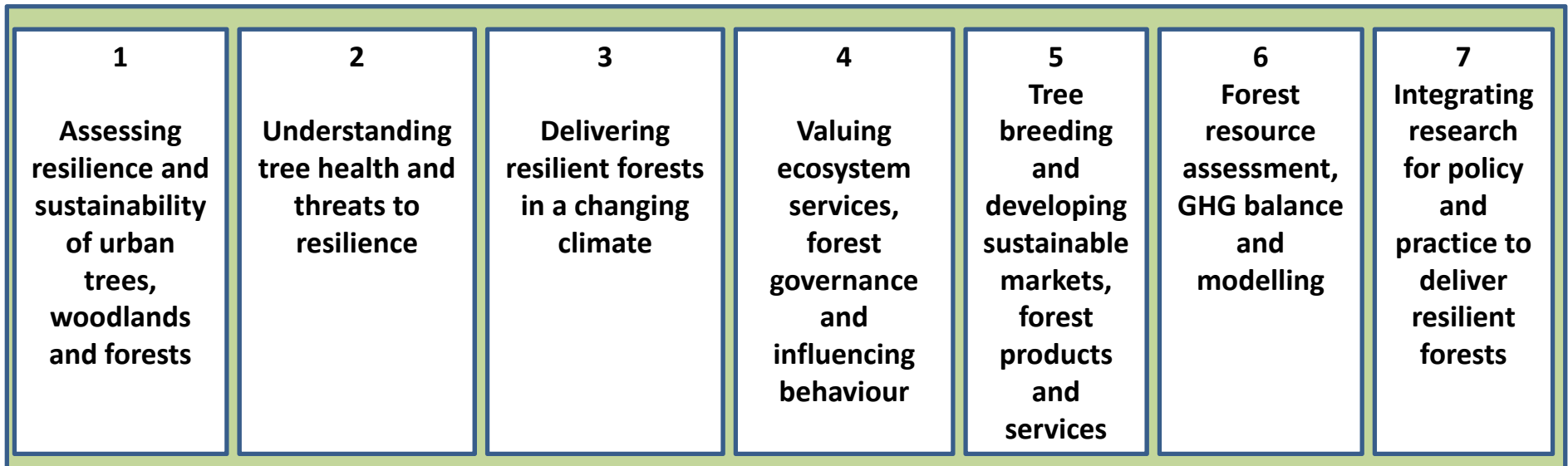
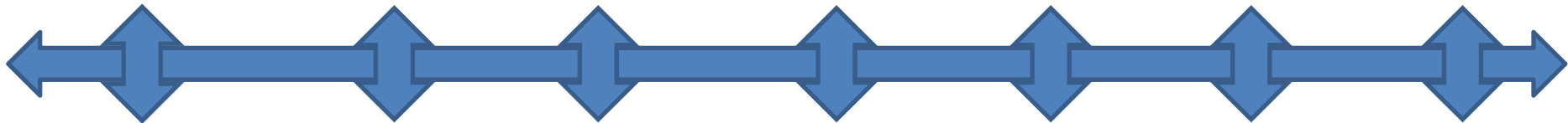
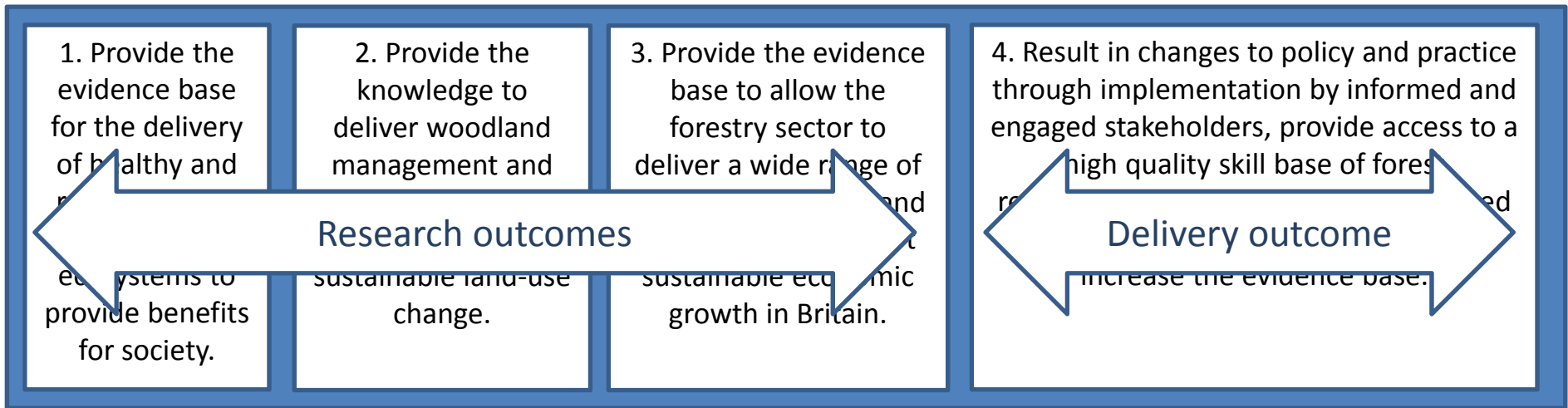


Annex 2

- Extract from Roger Coppock's update to GB Executive Board 3rd Dec 2014 showing outline architecture of research programmes.



FR Programmes and staff network

FR Programmes	FR Programme Manager	CFS Programme Manager	FCS Policy lead(s)	FCE Policy lead(s)	Wales Policy lead(s)	Indicative Programme value 15/16 (£k)
1. Assessing resilience and sustainability of urban trees, woodlands and forests - Assessing resilience	Bruce Nicoll	Sallie Bailey	Helen Sellars/ James Ogilvie	Rebecca Isted	Bill MacDonald/ Fiona MacFarlane	1 250
2. Understanding tree health and threats to resilience - Understanding threats to resilience	Sarah Green	Stewart Snape	Hugh Clayden	John Weir	Bill MacDonald/ Fiona MacFarlane	1 440
3. Delivering resilient forests in a changing climate - Delivering resilient forests	Ian Willoughby	Jason Hubert	Maida Ballarini/ Julia Garritt	Mark Broadmeadow	Bill MacDonald/ Fiona MacFarlane	2 112
4. Valuing ecosystem services, forest governance and influencing behaviour - Valuing and governing forest ecosystem services	Anna Lawrence	Pat Snowdon	Chris Nixon/ Helen Sellars	Ian Tubby	Richard Morgan	618
5. Tree breeding and developing sustainable markets, forest products and services - Developing sustainable markets and forest products and services	Steve Lee	Andy Leitch	Cameron Maxwell/ Andy Leitch	Steve Fowkes	Chris Edwards	650
6. Forest resource assessment, GHG balance and modelling - Forest resource assessment and modelling	Tom Jenkins	Peter Weston	Cameron Maxwell/ Andy Leitch	Mark Broadmeadow	Tom Jenkins	739
7. Integrating research for policy and practice to deliver resilient forests.	Dave Edwards	Richard Haw	Chris Nixon/ AN Other	Helen Townsend	Chris James	184

Programmes and indicative funding

Programmes → Programme Groups (Discipline Groups) ↓	FR	Assessing resilience	Delivering resilient forests	Understanding threats to resilience	Forest resources, assessment and monitoring	Valuing and governing forest ecosystem services	Developing sustainable markets and forest products and services	Integrating science policy and practice for resilient forests	Total resource	%age resource
Tree Health			647	1020				20	1687	20%
Climate Change		425	240	220	270	60	50	15	1280	15%
Physical Environment		255	240			133		10	638	8%
Forest Resources and Product Assessment			25				600	5	630	7%
Species & Genetic Conservation		230	240	100				10	580	7%
Forest Management		75	435		40			5	555	7%
Social Science, Economics & Statistics		30	75			265		80	450	5%
Forest Mensuration, Modelling & Forecasting		25			399			5	429	5%
Spatial & Decision Support Systems		100	100	100	30	50		30	410	5%
Urban Trees and Greenspace		110	110			110		4	334	4%
Total FR spend		1250	2112	1440	739	618	650	184	6993	83%
National forest inventory					742				742	9%
External research spend		104	50	182	44	187	120	50	737	9%
Total programme budget		1354	2162	1622	1525	805	770	234	8472	100%
Percentage of total spend		16%	26%	19%	18%	10%	9%	3%	100%	