priorities and establish a framework for delivering or planning measures at a local level Draft plan by December 2012 completed plans by December 2015
Prepare maps of artificial structures and natural features and access possible contribution of alteration etc. of natural features and characteristics.
assess and make available flood warnings

All assessments and plans will be developed through a collaborative approach with responsible authorities and shall be guided by the principles set out in the Scottish

• Publish an interim report 2-3 years after the local plan is published and a final report 5-6 years after publication

 \cdot Exercise its flood risk related functions with a view to reducing overall flood risk and:

act in the best way calculated to manage flood risk in a sustainable way promote sustainable flood risk management

act with a view to raising public awareness of flood risk

act in a way best calculated to contribute to the achievement of sustainable development

so far as practicable, adopt an integrated approach by co-operating with SEPA and other Responsible Authorities

 \cdot Create a register of flood protection schemes which it is taking forward, or which another local authority is taking forward but will

13	Vulnerable Areas	SEDA to identify	SEPA
15	and Local Plan	SEPA to identify vulnerable areas and local	SEFA
	District		
14	Review of	plan Districts To be reviewed on a six	SEPA
14	Vulnerable Areas		SEFA
16	Assessment of	year cycle Assessment of flood risk	SW
16	Sewers	from sewers for vulnerable	5 W
	Sewers	areas to be reviewed on a	
		six year cycle	
17	Maps of Bodies of	All bodies of water and	LA
17	Water	Sustainable Urban	LA
	w ater	Drainage schemes (but not	
		coast or sewers) are to be	
		mapped by LA. To be	
		made available to the	
18	Assessment of	publicLA have a duty to assess	LA
18	Bodies of Water	LA have a duty to assess	LA
	bodies of water	as the SM may	
		determine. Each LA	
		requires to produce a	
		cleansing and repair	
		schedule and timescale for	
		any watercourse which	
		gives rise to a risk of	
		flooding.	
19	Maps of Artificial	No deadline for completion	SEPA
17	Structured and	issued as yet.	~
	Natural Features		
20	Assessment of	An assessment of the	SEPA
20	Alteration of	contribution that measures	
	Artificial Structures		
	of Natural Features	otherwise manage flood	
		water by altering or	
		restoring natural features	
		may have. To be completed	
		by December 2013 and	
		reviewed every 6 years	
21	Flood Risk and	Maps showing the	SEPA
	Hazard Maps	probability of flooding to	
	······································	be completed by December	
		2013 to be made	
		available for public	
		inspection	
		-r	

66	Acquisition of Land	LA may compulsorily purchase land	
72	Advice to Planning Authorities	Advice to be given to Planning Authorities by SEPA	SEPA
74	Flood Warning	To be given by SEPA	SEPA LA
80	Powers of Entry to Land	LA and SEPA may enter land to allow them to carry out flood protection works either as part of flood protection scheme or otherwise, to carryout maintenance to such works or to carry out investigations to assess, whether, or in what manner, they should carryout any of their functions under Part 4 of the Act.	SEPA LA
82	C0 gacpensa5(ii)-3(or		•

Protection Schemes,
Potentially Vulnerable
Areas and Local Plan
Districts) (Scotland)
Regulation 2010 which
came into force on 24 th
December 2010 apply

Timeline Produced by the Scottish Government showing timescales for completion of maps and assessments.

