## APPENDIX 1 PROGRESS ON LOCAL FRM STRATEGY APPENDIX C (2015)

ID	Priority/ Current Phase	Scheduled Phase Completion	Measure	Progress	Comment
S2	Construction Stage	2015 (2016 extra works)	Ramsden Street, Kippax, Flood Alleviation Scheme	Completed	The works were substantially completed during 2015 with additional drainage works done in 2016.
S3	Design/ Construction Stage	2017	Leeds City Flood Alleviation Scheme, River Aire Phase 1	Design completed Construction ongoing	Works in the City Centre started in Summer 2015 with programmed completion Summer 2017. The scheme is progressing very well, despite the damage inflicted by Storm Eva.
S5	Design Stage	2017	Barnsdale Road Property Level Protection Scheme, Allerton Bywater	On-hold	Design work largely complete, scheme on hold due to change in property ownership, their proposed changes to the property have yet to be finalised
S6	Design Stage	2017	Pit Lane Flood Alleviation Scheme, Mickletown	Ongoing	Flood bank currently being designed and planning submitted, protects against both surface water and river flooding, developer contribution involved
S9	Feasibility	2018	Lower Mickletown Flood Alleviation Scheme, Mickletown	Ongoing	Scheme to protect Lower Mickletown currently being reviewed using the outputs from the latest model of the Lower River Aire, the delivery of this model has been delayed
S8	Feasibility	2017	Cotton Mill Beck Culvert, Valley Road, Morley	Assessment and initial report completed	Investigation works have discovered that the culvert needs replacing, but presence of services on site mean this issue has been passed back to

					Network Rail who are working with WYCA to resolve, discussions ongoing
S13	Design	2017	Wakefield Road Flood Alleviation Scheme	Ongoing	Restricted culvert and surface water flow. Install new culvert and widen highway ditch, design being reviewed in line with the findings from the Lin Dyke study
S15	Feasibility	2017	Killingbeck Meadows Flood Alleviation Scheme, Halton/ Seacroft	Ongoing	Accelerated scheme due to combining the benefits of releasing development sites and providing green infrastructure improvements to a Local Nature reserve as well as providing flood risk reduction, this scheme has received planning permission this may become a registered reservoir
S17	Feasibility	2018	Wortley Beck Flood Alleviation Scheme - Assessment	Ongoing	This study is progressing jointly with the EA and has suffered major delays with the modelling work.
S29	Design/ Construction	2018	Queen Street Culvert	Outline design completed	Works will commence following treatment of Japanese knotweed, this is a 3 year programme due to complete in 2018
S30	Feasibility Stage	2018	Wyke Beck Catchment Assessment	Ongoing	Feasibility study work ongoing taking a catchment wide approach linking housing and commercial site developments and urban green infrastructure with flood risk
S31	Feasibility Stage	2018	Lin Dyke Catchment Assessment – Upper and Middle catchments	Ongoing	Some works identified and entered onto the schedule as individual schemes already.
S32	Construction	2017	Hawthorn Terrace Flood Alleviation Scheme	Ongoing	Main works complete with further works needed to fully

					complete the scheme
S34	Design/ Construction	2017	Glebelands Recreation Ground	Complete	Main works are complete, just snagging works to finish, scheme was tested during Storm Angus (Nov 16)
S35	Design/ Construction	2017	Westfields, Allerton Bywater	Ongoing	Final design work underway and legal access arrangements being finalised, business in for approval with the EA at present, Exec Board approval needed
S36	Design	2017	Barley Hill Recreation Ground (Phase 2)	Ongoing	Part of Lin Dyke Study area, construction planned for summer 2017
S37	Feasibility	2018	Leeds Flood Alleviation Scheme Phase 2, River Aire City Centre to Upper Catchment	Ongoing	Phase 2 of the Leeds FAS, looking at solutions across the whole catchment upstream of Leeds that will reduce flood risk to the city along the river Aire. Modelling and feasibility work is underway with a business being developed by the end of 2017, with a view to moving in to more detailed design in 2018 with construction starting late 2018
S38	Feasibility	2018	Otley Flood Alleviation Study	Ongoing	Study underway to develop solutions to protect 50 properties from flooding, funding announced in the Autumn Statement linked to wider catchment partnership work and Wharfedale Flooded communities study
S39	Feasibility	2018	Wharfedale Flooded Communities Study	Ongoing	Linked to wider catchment partnership work and Otley Flood Alleviation Study,

	initial modelling work currently being assessed
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