APPENDIX 2 REFRESHED LOCAL OUTCOME IMPROVEMENT PLAN – DEVELOPMENT STAGES

	GATHER		ASSESS		CONSULT		APPROVE
	November 20		January 21		March 21		May 21
•	Aberdeen Outcomes Framework	•	Kick off sessions with OIGs:	•	Thematic consultation sessions for	•	Final consultation phase:
•	Draft update to Aberdeen	•	Locality Empowerment Groups		stakeholder held by OIG Chairs/		Local Partners
	Population Needs Assessment (PNA)	•	Priority Neighbourhood Partnerships		Locality Leads:		Communities
	Summary	•	CPA Management Group - update		Partners	•	National Partners: Community
•	Further data/insights/research/				Community representatives		Justice Scotland
	evidence of Covid-19 impact from				Responsible business community		Public Heath Scotland
	Improvement Service, Partners,			•	Public consultation exercise using		Education Scotland
	Communities				Citizen's space simulator	•	Feedback to public on results of
•	Reframing PNA around the Global			•	CPA Management Group		consultation and draft LOIP
	Sustainable Development Goals to					•	Director of Public Health assessment
	identify gaps						of balance of prevention
	December 20		February 21		April 21		June/ July 21
•	Further develop PNA summary in	•	Follow up with OIGs/ LEGs/ PNPs	•	Commence drafting of LOIP and	•	Final draft LOIP/ Locality Plans to
	collaboration with data and subject	•	LOIP/ Locality Plan Design		Locality Plans		CPA Management Group
	matter experts from OIGs	•	Launch public consultation exercise	•	Clarity of which projects should be		CPA Board Meeting 7 July 21
•	Locality level summaries to be		using Citizen's space simulator		prioritised for testing in which	•	CPA Board Meeting / July 21
	developed	•	CPA Board - update		localities/neighbourhoods		
•	Review LOIP improvement projects –			•	CPA Board session with the		
	progress and relevance				Improvement Service		
•	Review Socio-Economic Rescue Plan						
	– progress and relevance						
•	Complete initial assessment of						
	impact on LOIP: context, stretch						
	outcomes, improvement project						
	aims, format						