	LOGICAL FRAMEWORK FOR SUMMARISING PROJECT DESIGN		PROJECT TITLE: Future of Orbost Project PREPARED BY: C4 Impact				DATE of THIS SUMMARY December 2023	
& DISTRICT PROJECT								
			START DATE:	START DATE: October 2023 EST END DAT		TE: June 2025		
NARRATIVE SUMMA	RY	OBJECTIVELY VERIFIABLE INDI	CATORS	MEANS/SO VERIFICA		I	MPORTANT ASSUMPTIONS	
GOAL TO WHICH THE PROJECT/PROGRAMME CONTRIBUTES A thriving and resilient future for Orbost and District		INDICATORS OF ACHIEVEMENT OF GOAL Employment/range of employment opportunities Number of businesses/Number of startups Increase in population/Decrease in median age Cohesive community/leadership Enhanced services (including opportunities) Increase in average wage/employment opportunities Community perceptions		REMPLAN SEIFA Index Case studies/stories/narratives from communities Surveys		 For achieving the realisation of objectives in long term There is genuine collaboration across community, government, industry, investors and knowledge institutions There will be ongoing investment from government and the private sector to support the implementation of an LDS – but acknowledging uncertainty here A community vision will be developed over the course of the project programme 		
PROJECT/PROGRAMME PURPOSE: To respond to the impact of Forestry Transition through building on existing strengths and leveraging new innovation and diversification opportunities to support economic, social and environmental outcomes		 INDICATORS THAT THE PROJECT/PROGRAMME PURPOSE HAS BEEN ACHIEVED (END OF PROJECT STATUS) An LDS is in place and a range of initiatives under way Impact assessments and modelling of the above demonstrate that the loss of native forest industry has been overcome 		 LDS – including roadmaps/implemer Impact assessments assessment has beer underpins Forestry T programme?) 	(assumes impact n undertaken and	 and practice will be A strong 'Regional li There will be app across quadruple h initiatives also occu broader regional co Capability and capadia 	opriate process/methodology – & links between theory reviewed nnovation System' is at the heart of this and will be built ropriate coordination, cooperation, and collaboration elix stakeholders (noting that there will be many other rring in this space – and some LDS opportunities require nsideration)	
under way • Well evidenced Economic Development & Innovation proposals • High levels of community confidence & satisfaction • A sustained collective focus on progressing		 INDICATORS PROVING THAT RESULTS HAVE BEEN ACHIEVED Initiatives described in the LDS are validated with strong business cases/multistakeholder business models/partnership agreements Movement of concept pool opportunities across gated process Strong engagement of quadruple helix stakeholders across the higher end of the IAP2 spectrum Community/stakeholder satisfaction On-time, on-budget project/programme delivery 		 Feasibility Studies/B Cases/Multi-stakeho models/Partnership Surveys 	older business	 For achieving the project/programme plan Appropriate structures are in place to support coordination, cooperation, and collaboration Place-based decision-making Core principles include diversity and inclusion, and cultural appropriateness Strong project/programme management that provides adequate flexibility for innovation requirements (ie. 'fail fast' and responding to changing circumstances) 		
 <u>ACTIVITIES</u> Facilitation of 5 IWGs – as per Roadmaps (consider a level of integration?) Supporting progress of 'shorter-terms sectoral development opportunities' (concept pool across gated process) Programme/Project Management (MERI) Comms and Stakeholder Engagement Capability Building Identify funding opportunities/Support grant writing Support structural arrangements/changes 		SPECIFICATION OF INPUTS/COSTS OF EACH ACTIVITY • As per budget		 Endorsement of rec IWGs and outcom undertaken to mor opportunities throug Comms and Engagen Project progress repu Dynamic concept poi Capability-building res 	es of activities ve concept pool h gated process nent Plan MERI orts ol	 For achieving the results IWG proposals will be managed as 'projects' Capability-building will be integrated into key activities (i.e. design thinking, collective leadership, etc – refer to concept pool) A dynamic concept pool will be sustained and collectively owned An inspiring collaborative workspace will be developed \$500k is available through current agreement Up to \$2m is currently available to support Innovation and Concept Pool Opportunities as well as shovel-ready projects Other sources of funding will be sought 		