

















Climate Change Impacts, Risks and Priorities

Community:

(D. Pearson Sept 2016)

Community Observations and Impacts			Future of Community Climate		Risks and Priorities		
Community Observations (Changes in Land, Lakes, Life)	Changes in Weather (Big events, rain, snow, heat)	Technical Information	Temperature & Precipitation Scenario (See Scenario Map)	Weather Event modelling	Risk = Consequence x Likelihood High - Med - Low	Technical Priority = Risk / Capacity to Adapt High - Med - Low	Community Priority High - Med - Low
							

Community Observations and Impacts			Future of Community Climate		Risks and Priorities		
Community Observations (Changes in Land, Lakes, Life)	Changes in Weather (Big events, rain, snow, heat)	Technical Information	Temperature & Precipitation Scenario (See Scenario Map)	Weather Event modelling	Risk = Consequence x Likelihood High - Med - Low	Technical Priority = Risk / Capacity to Adapt High - Med - Low	Community Priority High - Med - Low
							

--	--	--	--	--	--	--	--