



ID	Action	Details	Focus		Start Timeframe
			M - Mitigation A - Adaptation		1-2 years 3-6 years
HP-1	Update Langley's Emergency Response Guidelines for extreme heat events			A	1-2 years
HP-2	Ensure that outdoor events and recreation activities consider the impacts of hot weather and poor air quality	Update planning procedures and ensure contingency plans		A	3-6 years
HP-3	Explore enhanced opportunities for cooling outdoor spaces			A	1-2 years
HP-4	Increase quantity of permanent public drinking fountains			A	3-6 years
HP-5	Purchase and maintain a portable water station and misters	For events and staff during heat events		A	1-2 years
HP-6	Ensure a climate resilient workforce	Revise staff operational training and protocols to adapt to climate change impacts such as increasing temperatures (e.g. consider mobile shade structures and shifted hours for outdoor workers)		A	3-6 years
HP-7	Integrate climate risks into the Hazard, Risk and Vulnerability Analysis (HRVA)			A	1-2 years
HP-8	Develop business continuation plans for prolonged extreme weather events and disruptions to the energy supply		M	A	1-2 years
HP-9	Expand Department Operations Centre (DOC) and Emergency Operations Centre (EOC) notification lists			A	1-2 years
HP-10	Develop a response operational guideline for interface fires			A	1-2 years
HP-11	Expand emergency preparedness education			A	1-2 years
HP-12	Expand community grant program to include sustainability-focused grants		M	A	1-2 years