



Regional District of Mount Waddington

RDMW HAZARD ASSESSMENT FORM

DEPARTMENT/CREW: RDMW 7 Mile Landfill and Recycling Center					Date Implemented April 1, 2020:			Last Update: January 6, 2022			
Completed by: Patrick Donaghy, Operations Manager					EMPLOYEES INVOLVED: Operations Crew and Contractors						
JOB: COVID 19 Prevention					HAZARD RATING:			RECOMMENDATIONS: Vaccinations recommended for all staff and contractors		PERSON RESPONSIBLE:	
IDENTIFIED HAZARDS:					S	P	E	T			
Avoid contracting Covid 19 through touch points such as desks, door handles, switches, computers etc.					2	1	1	4	Wipe desks and other contact points. Keep office doors open to avoid touching. Disinfect personal work stations. Workers responsible for their own work stations during the day.		All Staff
Personal Protective Equipment					1	1	1	3	Wear masks and gloves. Management responsible for making best effort to acquire needed PPE		All Staff
Dealing with Public-Social Distancing					1	1	1	3	Keep a minimum 2 meters apart.		All Staff
Bathroom					1	1	1	3	Use drying towel to exit bathrooms, turn off faucets and flush toilets. Clean after each use and at shift's end.		All Staff
Office					2	1	1	4	Keep door locked at all times. Maximum 4 persons permitted with recommended distancing. Lunch Breaks to be staggered or taken outside or in own vehicle. Wash hand upon arrival to work and after breaks.		All Staff
Vehicles					1	1	1	3	Clean after each use.		All Staff
Recycling					2	1	1	4	Do not remove contaminates from recycling by hand		All Staff
Tools and Equipment					2	1	1	4	Clean tools and equipment after each use.		All Staff

Notes:

- **SEVERITY** – Depending on how serious the outcome if something went wrong – rate 1, 2 or 3 (3 being worst)
- **PROBABILITY** – how likely is it that something will go wrong – rate 1, 2 or 3 (3 being most likely)
- **FREQUENCY OF EXPOSURE** – how many people, how often exposed, rate 1, 2, or 3 (3 being most often or lots of people)
- **TOTAL** – total the previous 3 columns: 3-4 is LOW Priority 5-6 is MEDIUM priority 7-9 is HIGH Priority
- **Address HIGH priority hazards first, then MEDIUM priority hazards. LOW priority hazards may not require attention at this time; they may simply require monitoring.**
- Review the controls in place and consider what should be added. Try engineering controls (guards, screens, mufflers, ventilation, etc.) before relying on things like administrative controls, warning signs, pylons, reminder notes, masks, gloves, etc.
- Determine how quickly the recommended controls should/can be put in place (remember to set reasonable goals) and who is responsible to ensure it gets done