

Department: Aquatics Position		tion: Aquatic Program Coordinator		Prepared Date: June 18, 2023							Re	Revised Date: February 11, 2024		
						reviewed at time of orientation, worker is to complete acknowledgement section of form, if being reviewed for applicable) is to be complete the accuracy review section of form. Once completed, please scan to health and safety.								
Acknowledgement - Orientation					Accuracy Review									
Date of acknowledgement:					Date of Review:									
Signature		Worker						Lead Role					Supporting Role (optional)	
acknowledges hazards and the required hazard	Print Nam	e				Print Name								
controls for job position	Signature				Signatur	nature								
			RISK	RANKING = PI	ROBABIL	ROBABILITY + SEVERITY + EXPOSURE								
PROBABILITY SEVERITY 1 NEVER - NEVER GOING TO HAPPEN 1- MINOR- NO LOST TIME, NO LOSS 2 IMPROBABLE - NOT LIKELY TO HAPPEN 2 - MODERATE - MEDICAL AIDS, RESTRICTED WOI			STRICTED WOR	₹К,	EXPOSURE 1 - REMOTE - ONCE PER YEAR 2 - INFREQUENT - WEEKLY OR LESS 2 OCCORDUNAL ONCE PER DAY				LOW RISK					
3 REMOTELY PROBABLE - HAZARD VER RARELY OCCURS 4 PROBABLE – OCCURS OR IS PRESEN			3 - SERIOUS - LOST TIME, DMG <\$5,000			3 – OCCASIONAL – ONCE PER DA 4 – FREQUENT – MORE THAN TV DAILY					E	7-10	MEDIUM RISK	
OCCASIONALLY 5 VERY PROBABLE – OCCURS OR PRESENT FREQUENTLY		6	EFFECTS, DMG > \$5K 5 - CATASTROPHIC – FATAL, CHRONI DMG >\$25	C HEALTH, EXT	REME	5 - BAS		INUALLY – ON A HOURLY				11-15	HIGH RISK	
Task		Ex	kisting and/or Potential Hazards	Potential ha	Safety (S) E	Hazard Health(H)	Probability	Severity	Exposure	Risk Rating (P+S+E)			Hazard Control(s)	
											Fng	· Hand rails (on stairs	

Walking to and from the building, walking around worksites	Slip/trip/falls	Cuts, lacerations,	S	3	2	4	9	Eng: Hand rails on stairs Admin: SWP – housekeeping PPE:
	Trip/fall	Fall in water, drowning	S	3	2	4	9	Eng: Admin: Limited persons on deck, SWP - housekeeping PPE:
	Air quality	Coughing, throat irritation, headaches, or shortness of breath	S	3	2	3	8	Eng: Ventilation preventative maintenance program Admin: SWP – air quality PPE: masks – optional
	Fungus	Plantar warts	S	3	2	2	7	Eng: Admin: PPE: Deck shoes



Hazard Health(H) Safety (S) Exposure (P+S+E) Severity Probability Task Existing and/or Potential Hazards Potential harm Hazard Control(s) Eng: Diseases, Contact with sharps (needles) - blood born Admin: SWP – housekeeping, exposure plan, SWP – drugs and drug 7 illness (acute S 3 2 2 pathogens or biohazardous materials paraphernalia or chronic) PPE: Gloves, protective footwear Psychological (flashbacks, nightmares, coping thru Eng: avoidance, loss Admin: Workplace Violence prevention plan, workplace violence training, counselling, emergency response for mental health, shelter in of interest. 8 н 2 2 Public/Worker Interaction during/after office Δ feeling of guilt, place and lock down, Psychological Directive, personal security hours- workplace violence: stranger violence irritability, procedure (i.e. robbery, bomb threats etc), PPE: sleep disorder. client/customer violence, co-worker violence, hypervigilance, violence related to domestic issues difficulty concentrating) Eng: Open floor plan, FOP door access Admin: Workplace Violence prevention plan, workplace violence Physical 7 S 2 3 2 (bruises, stabs) training, SWP - personal security PPE: Psychological (flashbacks, nightmares, coping thru avoidance. loss Eng: Dealing with people (in person, of interest. Admin: Harassment prevention plan, harassment prevention training, at meetings, training, internal Harassment & bullying н 4 2 3 9 feeling of guilt, counselling and external) irritability. PPE: sleep disorder, hypervigilance, difficulty concentrating) Headaches, upset stomach, chronic stress -Eng: heart Η& Admin: Adequate assigned work tasks, managing stress training, 2 2 8 Mental Stress 4 condition. S employee assistance provider PPE: depression. lower back pain contracting a pathogen through Eng: repeated hand Handshaking н 1 1 1 3 Admin: Exposure plan, hand sanitizer shaking PPE (pathogen staphylococcus aureus)



Hazard Health(H) Safety (S) Exposure Risk Rating Severity Probability Task Existing and/or Potential Hazards Potential harm Hazard Control(s) Eng: Vaccinations (optional) Contact with sick member of public or co-Illness н 4 2 2 8 Admin: Exposure plan worker (influenza, covid-19, monkey pox) PPE: Masks Eng: Η& 3 1 3 7 Bodily fluids (i.e. blood, urine, feces, vomit) Illness Admin: Exposure plan, SWP - first aid - administering S PPE: Gloves, protective footwear, masks Dealing with people (in person, at meetings, training, internal Eng: and external) Η& Admin: Emergency response procedure – medical aid, first aiders on 3 1 2 6 Worker has a pre-existing medical condition Illness S shift, first aid kit, emergency response – procedure- mental health PPE Headaches, upset stomach. chronic stress -Working on projects, Eng: heart assignments, etc. tight Mental stress H & S 5 1 3 9 Admin: Psychological Directive, managing stress training condition. deadlines PPE: depression. lower back pain Eng: Filing cabinets secured. S 3 2 6 Admin: SWP – filing and storage Filing cabinet falling Crush/pinch 1 PPE: Eng: Designated storage areas Struck Material falling by/struck S 3 1 2 6 Admin: SWP – filing and storage against injuries PPE: Eng: Counters at elbow level, carts Admin: SWP – ergonomic – lifting/carrying manual, safe lifting Musculoskelet Filing and Storage of supplies S 4 2 2 8 Material Handling al injuries training, ergonomic training, SWP - carts and materials PPE: Struck Eng: Adequate storage area Physical hazards - objects falling from S 3 1 2 6 Admin: SWP - filing/storage by/struck overhead against injuries PPE: Eng: Chlorine alarm, Restricted access to chlorine bottle room, Occupational ventilation Using chemicals for cleaning Inhalation issues, topical issues, chemicals illness 2 2 7 H &S 3 Admin: WHMIS training, SDS, SWP - chlorine bottle change entering blood stream and internal organs (determined by etc. PPE: as determined by SDS which may include gloves, protective SDS) footwear, Tyvek suit, safety goggles/glasses Eng: Speaker option Musculoskelet S 5 1 4 10 Admin: Limited use, SWP-ergonomic - basic office Stationary position al injuries Using telephone (land line or PPE: cell phone) Eng: Speaker option Biohazards - germs for main pool phone Illness S 3 1 2 6 Admin: SWP - housekeeping PPE:



Hazard Health(H) Safety (S) Exposure Risk Rating Severity Probability Task Existing and/or Potential Hazards Potential harm Hazard Control(s) Eng: Struck Admin: SWP - managing hazardous energy (lock out/tag out), SWP-Using equipment with energy by/struck multipurpose printer, SWP - electricity - working with or near, 6 S 2 2 2 source - computer, Contact with energy source against, burns, inspection process, manufacturer warning signage, emergency multipurpose printer electrocution, response procedure, fire extinguisher training fire PPE: Repetitive Strain Injuries in and office Biomechanical (biomechanical = awkward or environment sustained postures, excessive forces, Eng: Two monitors, keyboard, ergonomic chairs such as neck, S 2 5 12 Admin: Limited computer use, SWP - basic office repetition, and/or compression/impact forces) back, wrist, Computer use associated with computer use or workstation PPE: and other correspondence, inventory design, related issues. control. schedules (high computer use) Eng: Open workstation, lights Inadequate lighting Eye strain S 2 11 Admin: Variety in tasks PPE:: Repetitive Strain Injuries in and office Eng: Elbow level counter, carts Biomechanical associated with material Admin: Ergonomic program, ergonomic training, safety lifting training, environment S 1 3 8 handling of equipment, furniture and supplies 4 SWP - carts, SWP - festive decorating such as neck. including lifting, carrying, pushing, pulling etc. back, wrist, PPE and other related issues. Manual and Material handling (lifting, pushing, pulling etc.) of Infection, items (i.e., paper, manual office compensation Eng: Guards, rounded edges equipment swimming lesson for injured body Admin: SWP – ergonomics – lifting/carrying manual, SWP – festive 3 2 2 7 S material [manual office Sharp edges - lacerations area by decorating equipment, paper] another body PPE:: part (i.e. using) left hand more) Compensation for injured body Eng: Guards, rounded edges, Body parts -caught in or between items - pinch, Admin: SWP - ergonomics - lifting/carrying - manual, SWP - festive area by 7 S 3 2 2 crush another body decorating part (i.e using PPE left hand more) Eng: S 3 2 Admin: SWP - potluck Hot surfaces Burns 1 6 PPE: oven mitts Social events - potluck Eng: Contaminated food Food poisoning S 3 2 1 6 Admin: SWP - potluck PPE:



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Task	Existing and/or Potential Hazards	Potential harm	Hazard Health(H) Safety (S)	Probability	Severity	Exposure	Risk Rating (P+S+E)	Hazard Control(s)		
	Internal Fire	Burnt, asphyxiation	S	2	3	1	6	Eng: Fire sprinklers, fire alarms Admin: Emergency response procedure – general evacuation PPE:		
Working in building	External fire (grass catches on fire near building)	Burnt, asphyxiation	S	2	3	1	6	Eng: Admin: Maintenance program of grass around facility PPE:		
	Electrical failure causing no lighting in building	Struck by/struck against injuries	S	3	1	1	5	Eng: Emergency lighting Admin: Emergency response procedure PPE:		
	Natural disasters (tornadoes, wildfires, floods)	Fatality, internal body injuries	S	3	4	1	8	Eng: Admin: Emergency response procedures PPE:		
Due to diversity of task performed in job, refer to work process formal hazard assessment for hazard identification, risk rating and implemented hazard controls										



Recommended Additional Control(s) Required

Hazard	Types of Control(s) Required	Person Responsible	Target Date	Date of Completion

Hazard Control

If the hazards cannot be eliminated as close to where the problem is created as possible, reduce the risk of exposure to the hazard by:

Engineering

Substitution Redesign of workplace Isolation/closed processes Automation/material handling devices Ventilation (general dilution/local exhaust) Purchasing criteria (tools/equipment etc. Storage Air monitoring

Or a **combination** of any of the three above

Administrative

Policies/practices/procedures Work/rest schedules Limiting hours of work Scheduling/rotation of exposed workers Wet methods as opposed to dry sanding or sweeping Training Organizing and planning work

Personal Protective Equipment

Eye/face protection Head protection Foot protection Hearing protection Respiratory protective equipment Fall protection Protective clothing/Gloves