

SAFETY

Department: Wellness Positio			on: Child & Youth Program Instructor	Prepare	ed Date: Aug	gust 19, 2022	Re	Revised Date: September 25, 2023					
				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 acknowledgeme	ent:			Date of Review:									
Cignoturo		Worke	er			Lead Role		Supporting Role (optional)					
Signature acknowledges hazards and the required hazard	Print Name			Print Na	me								
controls for job position	Signature			Signatu	re								
			RISK RANKING =	PROBABIL	LITY + SEVE	RITY + EXPOSURE							
PROBABILITY 1 NEVER – NEVER GOING TO HAPPEN 2 IMPROBABLE – NOT LIKELY TO HAPPEN		SEVERITY 1- MINOR- NO LOST TIME, NO LOSS 2- MODERATE - MEDICAL AIDS, RESTRICTED WOF		RK,	2 - INFRE	TE – ONCE PER YEAR QUENT – WEEKLY OR LESS	3-6	LOW RISK					
3 REMOTELY PROBABLE - HAZARD VERY RARELY OCCURS 4 PROBABLE - OCCURS OR IS PRESENT		3 - SERIOUS - LOST TIME, DMG <\$5,000				SIONAL - ONCE PER DAY JENT - MORE THAN TWICE	7-10	MEDIUM RISK					
OCCASIONALLY 5 VERY PROBABLE - OC PRESENT FREQUENTLY	CCURS OR IS		EFFECTS, DMG > \$5K 5 - CATASTROPHIC - FATAL, CHRONIC HEALTH, E> DMG >\$25	KTREME	5 - CONTI BASIS	NUALLY – ON A HOURLY	11-15	HIGH RISK					

Task	Existing and/or Potential Hazards	Potential harm	Hazard Health(H) Safety (S)	Probability	Severity	Exposure	Risk Rating (P+S+E)	Hazard Control(s)		
	Slip/trip/falls	Cuts, lacerations,	S	3	3	2	8	Eng: Handrails on stairs Admin: SWP – housekeeping PPE:		
Walking to and from the building, walking around worksites, working outside, ice surface	Trip/falls - ice	Sprain/strains	S	3	3	1	7	Eng: Admin: SWP- ice surface – working on PPE: ice cleat		
	Air quality	Coughing, throat irritation, headaches, or shortness of breath	S	3	3	1	7	Eng: Ventilation preventative maintenance program Admin: SWP – air quality PPE: masks – optional		
	Heat i.e. sun	Heat stroke, heat exhaustion, heat cramps	S	3	1	1	5	Eng: Access to shade Admin: SWP – heat stress, heat stress training PPE: sunscreen		

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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)		
	Insects	Insect bites	S	3	1	2	6	Eng: Admin: PPE: insect repellant		
Walking to and from the building, walking around worksites, working outside, ice	Inclement weather - thunderstorms	Lighting - Electrocution	S	2	3	1	6	Eng: Admin: Emergency response procedure PPE:		
surface	Contact with sharps (needles) – blood born pathogens or biohazardous materials	Diseases, illness (acute or chronic)	S	2	2	1	5	Eng: Admin: SWP – housekeeping, exposure plan, SWP – drugs and drug paraphernalia PPE		
	Public/Worker Interaction during/after office hours- workplace violence: stranger violence (i.e. robbery, bomb threats, cyber theft etc.), client/customer violence, co-worker violence, violence related to domestic issues	Psychological (flashbacks, nightmares, coping thru avoidance, loss of interest, feeling of guilt, irritability, sleep disorder, hypervigilance, difficulty concentrating)	н	4	2	2	8	Eng: Firewall Admin: Workplace Violence prevention plan, workplace violence training, counselling, emergency response for mental health, shelte place and lock down, Psychological Directive, personal security procedure, tri leisure e-mails password requirement to change even 90 days PPE:		
		Physical (bruises, stabs)	S	3	2	1	6	Eng: Open floor plan, FOP door access Admin: Workplace Violence prevention plan, workplace violence training, SWP – personal security PPE:		
Dealing with people (in person, instructing, internal and external)	Harassment & bullying	Psychological (flashbacks, nightmares, coping thru avoidance, loss of interest, feeling of guilt, irritability, sleep disorder, hypervigilance, difficulty concentrating)	Н	3	2	1	6	Eng: Admin: Harassment prevention plan, harassment prevention training, counselling PPE:		
	Mental Stress	Headaches, upset stomach, chronic stress - heart condition, depression, lower back pain	S	3	1	1	5	Eng: Admin: Adequate assigned work tasks, managing stress training, employee assistance provider 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)	
	Handshaking	contracting a pathogen through repeated hand shaking (pathogen – staphylococcus aureus)	н	4	1	2	7	Eng: Admin: Exposure plan, hand sanitizer PPE	
Dealing with people (in person, instructing, internal and external)	Contact with sick member of public or co- worker (influenza, covid-19, lice, fleas, impetigo)	Illness	Н	4	2	1	7	Eng: Vaccinations (optional) Admin: Exposure plan, SWP – supervising children PPE: Masks (optional)	
	Bodily fluids (i.e. blood, urine, feces, vomit)	Illness	H&S	3	1	1	5	Eng: Admin: Exposure plan, SWP – supervising children PPE: Masks (optional)	
	Worker has a pre-existing medical condition	Illness	H & S	2	2	1	5	Eng: Admin: Emergency response procedure – medical aid, first aiders on shift, first aid kit, emergency response – procedure- mental health PPE	
Working on projects, assignments, etc. tight deadlines	Mental Stress	Headaches, upset stomach, chronic stress - heart condition, depression, lower back pain	Н &S	2	1	1	4	Eng: Admin: Psychological Directive, managing stress training PPE:	
	Filing cabinet falling	Crush/pinch	S	1	3	1	5	Eng: Filing cabinets secured. Admin: SWP – filing and storage PPE:	
	Materials falling	Struck by/struck against injuries	S	3	2	1	5	Eng: Designated storage areas Admin: SWP – filing and storage PPE:	
Filing and Storage of supplies and materials	Ergonomic issues - Material Handling	Musculoskelet al injuries	S	2	2	1	5	Eng: Counters at elbow level , carts Admin: SWP – ergonomic – lifting/carrying manual, safe lifting training, ergonomic training, SWP - carts PPE:	
	Physical hazards – objects falling from overhead	Struck by/struck against injuries	S	3	2	1	6	Eng: Adequate storage area Admin: SWP – filing/storage PPE:	
Using chemicals for cleaning etc.	Inhalation issues, topical issues, chemicals entering blood stream and internal organs	Occupational illness (determined by SDS)	Н	4	1	3	8	Eng: general ventilation Admin: WHMIS, SDS PPE: as required by SDS	
Facilitating activities/games	Physical activity – improper warm up	Sprain/strains	S	2	22		6	ENG: ADMIN: SWP – facilitating activities/games 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)			
Using telephone (land line or	Stationary position	Musculoskelet al injuries	S	2	1	1	4	Eng: Speaker option Admin: Limited use, SWP-ergonomic – basic office PPE:			
cell phone)	Biohazards – germs for phone	Illness	S	2	1	1	4	Eng: Speaker option Admin: SWP – housekeeping PPE:			
Using equipment with energy source – computer, multipurpose printer	Contact with energy source	Struck by/struck against, burns, electrocution, fire	S	2	2	1	5	Eng: Admin: SWP – managing hazardous energy (lock out/tag out), SWP-multipurpose printer, SWP – electricity – working with or near, inspection process, manufacturer warning signage, emergency response procedure, fire extinguisher training PPE:			
Computer use	Ergonomic issues – biomechanical (biomechanical = awkward or sustained postures, excessive forces, repetition, and/or compression/impact forces) associated with computer use or workstation design,	Repetitive Strain Injuries in and office environment such as neck, back, wrist, and other related issues. (high computer use)	S	2	2	1	5	Eng: Two monitors, keyboard, ergonomic chairs Admin: Limited computer use, SWP – basic office PPE:			
	Inadequate lighting	Eye strain	S	2	1	1	4	Eng: Open workstation, lights Admin: Variety in tasks PPE::			
Material handling (lifting, pushing, pulling etc.)	Ergonomic - biomechanical associated with material handling of equipment, furniture and supplies including lifting, carrying, pushing, pulling etc.	Repetitive Strain Injuries in and office environment such as neck, back, wrist, and other related issues.	S	4	2	2	8	Eng: Elbow level counters, carts Admin: Ergonomic program, ergonomic training, safety lifting training, SWP - carts, SWP - ladder: storage and handling, SWP - ladder: use of portable, SWP - ladder: use of step PPE:			
Manual handling of items (i.e. paper, setting up and taking down fitness equipment	Sharp edges - lacerations	Infection, compensation for injured body area by another body part (i.e. using left hand more)	S	2	2	2	6	Eng: Guards, rounded edges Admin: SWP – ergonomics – lifting/carrying manual, SWP – ladder: storage and handling, SWP - ladder: use of portable, SWP – ladder: use of step PPE:			
	Body parts -caught in or between items - pinch, crush	Compensation for injured body area by another body part (i.e using left hand more)	S	n	2	2	7	Eng: Guards, rounded edges, Admin: SWP – ergonomics – lifting/carrying – manual, SWP – ladder: storage and handling, SWP - ladder: use of portable, SWP – ladder: use of step PPE:			

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	Internal Fire	Burnt, asphyxiation	S	2	2	1	5	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	1	1	4	Eng: Admin: Maintenance program of grass around facility PPE:		
	Natural disasters (tornadoes, wildfires, floods)	Fatality, internal body injuries	S	2	3	1	6	Eng: Admin: Emergency response procedures PPE:		

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