

ULAR Animal Care for Animals in Runs



Required PPE



Protective Clothing



Safety Glasses



Hand Protection



Hearing Protection



Dust Mask



Respirator

Work Duties	Hazards	Recommendations
Animal handling	Physical injuries such as bites and scratches. Contracting zoonotic diseases. Having allergic reactions. Exposure to anesthetic agents.	Always wear gloves and other appropriate personal protective equipment when handling animals. If possible, always try to handle animals in a well ventilated area.
Animal transport	Run tear down and rebuild	Always wear appropriate PPE and utilize proper procedures when transporting animals.
Panel changing	Pinch/cut hazards present.	Always wear appropriate PPE and utilize proper procedures when changing panels.
Working in standing water	Slips and falls, electric shock if around electricity.	Be sure any equipment is de-energized when in water.
Lifting and reaching	Strains and sprains.	Always know your weight limit, lift with your legs, get help if needed.
Handling floor grates	Pinch/cut hazards present. Strains and sprains.	Always know your weight limit, lift with your legs, get help if needed. Wear appropriate PPE and perform with caution.
Computer workstation	Musculoskeletal disorders, eye/body strain and fatigue.	Ensure workstation is ergonomically correct for the person using the workstation.



ULAR Animal Care for Animals in Runs

Work Duties	Hazards	Recommendations
Using office equipment	Electrocution, electrical shock, cuts, bruising, pinching and miscellaneous injuries.	Ensure all electrical equipment is properly grounded (i.e. three prong electrical plugs) and in proper working order before using. Strictly follow all manufactures precautions and recommendations. Ensure all doors and drawers are fully secured. Do not overload shelves.
Using cleaning chemicals	Skin and eye irritation, chemical burns and chemical inhalation.	Be aware of surroundings, co-workers and pedestrians. Always wear appropriate personal protective equipment. Strictly follow manufacturers recommendations and precautions. Read SDS sheets prior to mixing or applying.
Equipment maintenance	Burns, electrocution, electrical shock, dismemberment, bruising, broken bones, hearing loss, blisters and struck by foreign objects.	Always read and follow all manufactures labels/ markings on the tool prior to use. Inspect the tool prior to use to ensure proper working order. Ensure tool/equipment is nonoperational when performing maintenance and attaching or detaching equipment. Use GFCI protected electrical outlets. Use appropriate PPE when using tools. Properly store tool after use.
Using ladders or step ladders	Ladder collapsing; Slipping and falling from ladder	Inspect ladder before use. Use ladder at proper height. Make sure the ladder is assembled, locked and on level ground. Do not exceed weight limit for ladder. Do not stand on the top or top rung of ladder and make sure a co-worker is holding ladder if any higher than a step-ladder.

ULAR Animal Care for Animals in Runs

Work Duties	Hazards	Recommendations
Using motorized/electrical tools and equipment	Burns, electrocution, electrical shock, dismemberment, bruising, broken bones, hearing loss, blisters and struck by foreign objects.	Always read and follow all manufactures labels/ markings on the tool prior to use. Inspect the tool prior to use to ensure proper working order. Ensure tool/equipment is nonoperational when performing maintenance and attaching or detaching equipment. Use GFCI protected electrical outlets. Use appropriate PPE when using tools. Properly store tool after use.
Obstructions (hoses, carts, etc)	Slips, trips and falls	Ensure all walking and working surfaces have been properly maintained, properly lit, are free of debris and remove potential tripping hazards. Use handrails when using stairs.
Exposure to loud noise	Loss of hearing or damage to ear.	Wear appropriate hearing protection and become a member of OSU Hearing Protection Program if necessary.
High pressure H2O	Pressure can cause bodily injuries to you and others around. Electric shock can occur if not used properly.	Never point high pressure H2O at yourself or others. Make sure the equipment is in good working condition.