CITY OF APPLETON PERSONNEL POLICY	TITI Personal Protective	
ISSUE DATE: December 1996	LAST UPDATE: March 2002 August 2006 August 2012	SECTION: Safety
POLICY SOURCE: Human Resources Department	AUDIENCE: All employees who wear PPE	TOTAL PAGES: 17
Reviewed by Attorney's Office Date: March 15, 2002 October 2006 July 2012	Committee Approval Date: May 8, 2002 February 28, 2007 September 24, 2012	Council Approval Date: May 15, 2002 March 7, 2007 October 3, 2012

## I. PURPOSE

To establish procedures for the selection, training, storage, cleaning and use of Personal Protective Equipment (PPE).

## II. POLICY

The City of Appleton, in accordance with Federal and State law requires the use of Personal Protective Equipment. The policy shall cover eye/face protection, respiratory protection, head protection, foot protection, hand protection, and hearing protection. Violations of this policy will be subject to disciplinary action, up to and including discharge.

## III. DISCUSSION

Personal Protective Equipment shall be provided, used and maintained wherever necessary. The City will conduct a Hazard Assessment Survey and Analysis on positions to determine the proper personal protective equipment (PPE) needed.

## IV. DEFINITIONS

- A. Hazards includes hazards of processes or environment, chemical hazards, radiological hazards, biological hazards, thermal or mechanical irritants encountered in the function of any part of the body through absorption, inhalation or physical contact.
- B. Personal Protective Equipment (PPE) is specialized clothing or equipment worn by an employee for protection against a hazard. General work clothes (i.e. uniforms, pants, shirts, or blouses) are not intended to function as protection against a hazard and are not considered to be personal protective equipment
- C. <u>DSPS<del>DWD</del></u> Department of <u>Safety and Professional Services</u><del>Workplace Development</del>
- D. OSHA Occupational Safety & Health Act
- E. Shall is interpreted to mean required.
- F. Should is interpreted to mean recommended but not required.

#### V. PROCEDURES

## A. ASSESSMENT

The Human Resources Generalist/City Safety Coordinator will work with departments who utilize PPE to perform a Workplace Hazard Assessment that identifies whether foot, head, eye, face, respirator, hearing or hand hazards exist in their operation and processes. Based on the findings of the assessment, appropriate protective devices for the particular hazards will be selected. Consideration shall be given to the comfort and fit of safety equipment. See Exhibit I for a copy of the Hazard Assessment Survey and Analysis. Also included in the policy is Exhibit III which is a copy of department/division's hazard assessment. The individual Safety representative within each department/division's safety committee shall coordinate this assessment. These assessments shall be reviewed by this individual during each calendar year and the results submitted to <u>Human Resources</u> <u>the H.R. Generalist</u> annually.

#### B. TRAINING

- 1. Upon hire, training shall be provided by department/division(s) to all employees who are required by this policy to use PPE. The employee(s) must demonstrate an understanding of the required PPE and the ability to use it safely before being allowed to perform work requiring the use of PPE. These employees shall be trained in the following:
  - a. When PPE is necessary.
  - b. What PPE is necessary.
  - c. How to properly don, doff, adjust, and wear PPE.
  - d. The proper care, maintenance, useful life and disposal of PPE.
  - e. The above must be demonstrated prior to the employee doing work requiring PPE.

## C. RETRAINING

- 1. Retraining shall take place when:
  - a. There are changes in the work place which render previous training obsolete.
  - b. Changes in the type of PPE to be used which renders previous training obsolete.
  - c. When a PPE hazard assessment indicates changes.
  - d. When an employee demonstrates that he/she has not retained the required understanding or skill.
  - 2. Departments/divisions shall verify that each affected employee receives and understands the required training. A sign off showing the training date, topic and employee signature will be sent to Human Resources, through a written certification that contains:
  - a. Name of the trained employee.
  - b. The date of training.

c. The subject of certification.

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3.2. Exhibit II may be used to document training or you may use your own department document. Forward the sign-in sheet to Human Resources.

#### D. RESPONSIBILITY

- 1. Supervisor/Department Safety Coordinator Responsibility
  - a. The supervisor/department safety coordinator is responsible for providing employees with proper PPE and ensuring that the employees are wearing, at a minimum, PPE that is required for the site.
- 2. Employee Responsibility
  - a. Employees are responsible for:
    - Attending applicable PPE training classes.
    - Wearing required PPE where/when applicable.
    - Informing management when PPE is no longer usable.
    - Properly cleaning PPE as needed.

## E. PROTECTION

## 1. EYE AND FACE PROTECTION

- a. Suitable eye and face protection such as safety glasses, face shields, or goggles, should be worn at all times when exposed to eye or face hazards arising from flying particles, molten metal, liquid chemicals, acids or caustic liquids, chemical gases or vapors, or potentially injurious light radiation.
- b. Employees shall use eye protection that provides side protection when there is a hazard from flying objects. Detachable side protectors are acceptable.
- c. Employees who wear prescription lenses while engaged in operations that involve eye hazards shall wear eye protection that incorporates the prescription in its design, or shall wear eye protection that can be worn over the prescription lenses or the protective lenses.
- d. Employees shall use equipment with filter lenses that have a shade number appropriate for the work being performed for protection from injurious light radiation. If you are unsure about the shade number, you should contact either the vendor or discuss with your Safety Coordinator.
- e. All eye and face PPE shall be distinctly marked to facilitate identification of the manufacturer.
- f. Protective eyewear and face protection shall be periodically cleaned according to manufacturer instructions. If none are available, clean carefully with a mild soap solution for a period of time, rinse thoroughly and allow to air dry.
- g. Face shields are not to be considered eye protection and shall be worn only in conjunction with safety glasses or goggles.
- h. Contact lenses offer no protection against eye hazards and are not to be considered PPE.
- i. Employees who use contact lenses must wear appropriate eye protection instead of or in conjunction with their contact lenses.
- 2. HEAD PROTECTION The general requirement for head protection shall be observed in the City's head protection program. They are as follows:
  - a. Each affected employee shall wear protective helmets when working in areas where there is a potential for injury to the head from falling objects.

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- b. Protective helmets designed to reduce electrical shock hazard shall be worn by each affected employee when near exposed electrical conductors which could contact the head.
- c. Only hard hats approved by the American National Standards Institute (ANSI) shall be used.
- d. Head Protection for the Fire Department use shall meet applicable standards.

## 3. FOOT PROTECTION

- a. Employees shall wear protective footwear when working in areas where there is a danger of foot injuries due to falling or rolling objects piercing the sole, and where employees feet are exposed to electrical hazards. Protective footwear shall comply with American National Standards Institute (ANSI) Z41-1991.
- b. All employees are responsible for wearing the appropriate foot protection when it is required.
- c. Supervisors/Safety personnel are responsible for ensuring protective footwear is being worn in areas where required.
- d. Always replace safety shoes if the steel toe is exposed.

#### 4. HAND PROTECTION

- a. Departments/divisions shall select and require employees to use appropriate hand protection when employee's hands are exposed to hazards such as those from vibration, skin absorption of harmful substances; severe cuts or lacerations; severe abrasions; punctures; chemical and thermal burns; and harmful temperature extremes.
- b. Departments/divisions shall base the selection of the appropriate hand protection on an evaluation of the performance characteristics of the hand protection relative to the task(s) to be performed, conditions present, duration of use, and the hazards and potential hazards identified.

## 5. RESPIRATORY PROTECTION

See Respiratory Protection Policy & Procedure

Exhibit I

# PERSONAL PROTECTIVE EQUIPMENT (PPE) HAZARD ASSESSMENT SURVEY AND ANALYSIS

Department/Division: \_\_\_\_\_ Location: \_\_\_\_\_ Job Classification:

\_\_\_\_\_Operation/Process: \_\_\_\_\_

Person Performing Assessment: \_\_\_\_\_ Title: \_\_\_\_

## THE FOLLOWING HAZARDS HAVE BEEN NOTED

PART OF BODY	HAZARD	REQUIRED PPE	NOTES
Hands	<ul> <li>Penetration-sharp objects</li> <li>Penetration-animal bites</li> <li>Chemical(s)</li></ul>	<ul> <li>Leather/cut resistant gloves</li> <li>Leather/cut resistant gloves</li> <li>Chemical resistant gloves</li> <li>type</li> <li>Insulated gloves</li> <li>Heat/flame resistant gloves</li> <li>Health grade vinyl or Nitrile gloves</li> <li>Insulated rubber gloves;</li> <li>type</li> <li>Cotton or leather gloves</li> <li>Other</li> </ul>	
Eyes and Face	<ul> <li>Impact-flying objects, chips, sand or dirt</li> <li>Nuisance dust</li> <li>UV light-welding, cutting, torch brazing or soldering</li> <li>Chemical-splashing liquid</li> <li>Chemical-irritating mists</li> <li>Hot sparks-grinding</li> <li>Biological organisms</li> <li>Splashing molten metal</li> <li>Glare</li> <li>Other</li> </ul>	<ul> <li>□ Safety glasses w/side shields</li> <li>□ Glasses/goggles w/face shield</li> <li>□ Impact goggles</li> <li>□ Welding goggles/helmet/ shield w/safety glasses &amp; side shields</li> <li>□ Chemical goggles/face shield</li> <li>□ Chemical splash goggles</li> <li>□ Safety glasses w/side shields</li> <li>□ Glasses/goggles w/face shield</li> <li>□ Shaded safety glasses</li> <li>□ Other</li> </ul>	
Ears See standard 1910.95	Exposure over 85 dBA     Exposure to sparks     Other	□ Muffs and/or ear plugs □ Leather welding hood □ Other	
Respirator System	<ul> <li>Nuisance dust/mist</li> <li>Welding fumes</li> <li>Asbestos</li> <li>Pesticides</li> <li>Paint Spray</li> <li>Organic vapors</li> <li>Acid gases</li> <li>Oxygen deficient/toxic or IDLH atmosphere</li> <li>Other</li> <li>Biological organisms</li> </ul>	<ul> <li>Disposable dust/mist mask</li> <li>Welding respirator</li> <li>Respirator w/HEPA filter</li> <li>Respirator w/pesticide cartridges</li> <li>Respirator w/paint spray cartridges</li> <li>Respirator w/organic cartridges</li> <li>Respirator w/organic cartridges</li> <li>Respirator w/acid gas cartridges</li> <li>SCBA/Type C airline respirator</li> <li>Other</li> <li>N 100 Respirator</li> </ul>	

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Feet	□ Impact-heavy objects □ Compression-rolling or pinching objects/vehicles □ Slippery or wet surface □ Penetration-sharp objects □ Penetration-chemical □ Splashing-chemical □ Exposure to extreme cold □ Sparks or molten metal □ Other	<ul> <li>Steel toe safety shoes</li> <li>Leather boots or safety shoes</li> <li>w/metatarsal guards</li> <li>Slip resistant soles</li> <li>Puncture resistant soles</li> <li>Chemical resistant boots/covers</li> <li>Rubber boots/closed top shoes</li> <li>Insulated boots or shoes</li> <li>Spats/molten splash guards</li> <li>Other</li> </ul>	
See standard 1910.136			
Head	□ Struck by falling object □ Struck against fixed object □ Electrical - contract with exposed wires/conductors □ Other	□ Hard hat □ Class A □ Class B □ Class C □ Other	
See Standard 1910.135			
Body	□ Impact-flying objects         □ Moving vehicles         □ Penetration-sharp objects         □ Chain saw         □ Electrical-static discharge         □ Hot metal or sparks         □ Radiant heat         □ Chemical(s)         □ Exposure to extreme cold         □ Unprotected elevated         walking/working surface         □ Ticks and/or bees         □ Prolonged sun exposure         □ Other	Long sleeves/apron/coat     Traffic vest     Cut-resistant sleeves, wristlets     Chain saw chaps/vest     Static control coats/coveralls     Flame resistant jacket/pants     Heat reflective clothing     Lab coat or apron/sleeves     Insulated jacket, hood     Body harness and lanyard     Paper Gown     Long pants and sleeves     Hat/sun screen     Other	
See standard 1910.132	I personally performed the above Hazar		

 See standard 1910.132

 CERTIFICATION: I certify that I personally performed the above Hazard Assessment on the date indicated. This document is a Certification of the Hazard Assessment.

Signed by: \_\_\_\_

\_\_\_\_\_ Date: \_\_\_\_\_

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## EXHIBIT II

## PERSONAL PROTECTIVE TRAINING

DATE:	DEPARTMENT:	 

The following employees have received and understand the required training for: (list the actual PPE you trained on this particular day)

	Employee's Name	Signature
1		
2		
3		
4		
5		
6		
7		
8		
9		
10.		
11.		
12		

## MUNICIPAL SERVICE BUILDING OPERATIONS DIVISION PERSONAL PROTECTIVE EQUIPMENT ASSESSMENT

Task		Safety Glasses w/Side Shields	Plugs	Work Gloves	Goggles	N100 Respirator	Hard Hat	Safety Vest	Anti-Vibration Gloves	Safety Harness	Face Shield	Chap s	Heat Resistent Gloves	Rubber Boots	Rain Suit	Specific Respirator	Rubber Gloves	Welding Shield
Active Construction Zone #	Х	Х					Х	Х										
Aerial Bucket Lift	Х	Х	R	Х			Х	0		Х								
Air Impact Tools	Х	Х	Х	R				0	х									
Air Spade	Х	Х	Х	R				0	Х									
Asphalt Paving	Х	R	Х	Х				0										
Bio-Hazard Clean Up 3	х	Х		х	Х			0									Х	
Chain Saw	х	Х	Х				Х	0	х		Х	Х						
Chemical Handling 1	Х				Х			0										
Chipper	Х	Х	Х				Х	Х										
Confined Space 2	Х			Х				0										
Crack Debris Removal - Ashpalt	х	х	х	х		R		х	R		R							
Crack Debris Removal - Concrete	х	х	х	х		х		х	R		R							
Crack Filling - Concrete/Asphalt	х	х		х				х										
Drill Press	Х	Х																
Dry Sawing (conc/asph)	Х	Х	Х	Х		Х		0										
Electric Impact Tools	Х	Х		Х				0	R									
Equipment Operator	Х							0										
Finishing Concrete	Х			Х				0										
Freon Handling	Х	Х		Х				0										
Grinding, Metal	Х	Х	Х	Х				0			R							
Grinding, Pavement	Х	Х		Х				0										
Hammer Drill	Х	Х	Х	R				0	R									
Hydrant Steaming	Х	х		Х			l	0										
Jack Hammer	Х	Х	Х	R			l	0	Х									
Lathe	Х	Х		1							1							
Metal Break/Shear	Х	Х		Х														
Mixing Paint/Thinner 1	Х			Х	Х			0										

1 Refer to MSDS Sheets

# Active Construction Zone is defined as when we are working within 50' of any overhead equipment/operations such as, but not limited to: Backhoes, Loaders and Cranes. O Safety Vests are required if the work being done is within the road way or within an active construction zone.

Refer to Confined Space Entry Policy
 Refer to Bloodborne Pathogen Policy

Revised 9/14/12 j/msb/msbsafety/ppeassessment

R Recommended

All work done in the street right of way must comply with the City of AppletonTemporary Traffic Control Manual.

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## EXHIBIT III

## MUNICIPAL SERVICE BUILDING OPERATIONS DIVISION PERSONAL PROTECTIVE EQUIPMENT ASSESSMENT

Overflow Collection	х	Х		х				Х							
Oxy/Acetylene Cutting	х	Х		х	Х			0			R				Х
Painting 1	х	Х		Х				0							
Plasma Cutter	Х	Х		х				0			R				Х
Pipe Threader	Х	Х		R											
Pouring Concrete	Х	Х		Х				0							
Power Tools(drills,saws)	х	Х		R				0							
Prentice Loader	х	Х					Х	Х							
Propane Handling	х	Х		х				0							
Pungar	х	Х	Х	х				0	х						
Root Cutter	х	х	Х					Х							
Router - Asphalt	Х	Х	Х	х		R		Х	R						
Router - Concrete	Х	Х	Х	х		Х		Х	R						
Sand Blasting(Fixed/Enclosed)	х	х	х												
Sand Blasting(Portable/Open)	х	х	х	х											
Sewer Cleaning	х	Х	Х	Х				0							
Sewer Inspection/Survey	х	R		R				0						R	
Steam/pressure washer	X	Х						0		Х		R	R	R	
Stump Grinder	х	х	Х				Х	Х							
Table Saw	Х	Х	Х	х											
Tree Planting	х	Х						Х							
Water Dept. Drill Rig	х	х	Х	R				Х							
Welding	х	Х		х				0			Х				Х
Wet Sawing (conc/asph)	Х	х	Х	Х				0							
Work in Road Way	Х							Х							
Yard Site Attendant	Х							Х							

1 Refer to MSDS Sheets

2 Refer to Confined Space Entry Policy

3 Refer to Bloodborne Pathogen Policy

# Active Construction Zone is defined as when we are working within 50' of any overhead equipment/operations such as, but not limited to: Backhoes, Loaders and Cranes.

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Revised 9/14/12 j/msb/msbsafety/ppeassessment

All work done in the street right of way must comply with the City of AppletonTemporary Traffic Control Manual.

			20	012 Ap	pletor	n Wate	r Trea	tment	Facili	ity									
Reviewed: October 1, 2012	ſ	HAN				EYES a			EARS	r -	RESDI		SVSTEM		FEET	HEAD		BOD	
	Chemical	Rubber	Work	Nitrile/Lab	Face	Chem	Safety Glasses		Ear Muffs/	Gas/Air	SAR	Full Face	Cartridge	Dust	Rubber	TIEAD	Rubber	500	Harness/
Task	Gloves	Gloves	Gloves	Gloves	Shield	Goggle	w/shields	Safety Glasses	Plugs	Gas/Air Monitor	SCBA ON	Resp.	Color	Mask	Boots	Hard Hat	Apron	Rain Suit	Harness/ Lifeline/ Tripod
Chemicals / Chemical Handling																			L
Aqua Ammonia	х						х				х	*			х			х	L
Carbon Dioxide (CO <sub>2</sub> ) Alarms			х				х			х	х								
CIBALT-25	х					*	х							х					<u> </u>
Citric Acid	х				х	*	х								х			*	<u> </u>
Ferric Sulfate	х				х	*	х								х			*	<u> </u>
Hydrofluorsilicic Acid	х				х	*	Х								х			*	L
Lime (Calcium Oxide)	х				х	*	Х							Х	х			*	
Acid Cleaning Lime Lines	х				х	*	х					х			х			*	L
Checking Lime Slaker	х				х	*	х	х						х					
LCP-4 Polyphosphate	х				х	*	х												L
Miscellaneous Processes																			
Calibrating All Chemical Pumps	х				х	*	х												
Chemical Room Equipment Repair	x				х	*	х				х				×			х	ļ
Chemical Sump Pit Work	I	х			x	*	х			×		x			×	x		х	ļ
Chemical Unloading	I						х												ļ
Removing/Adding GAC to Contactors	х				*	REC		х							х	х		*	х
Muriatic Acid / Hydrochloric Acid					х	*	х												
Potassium Permanganate																			
Change-Out KMnO4 Totes, Checking, Sweeping, and Cleaning KMn04 **	x					х			*			*		х	*			*	
Transfering KMnO4 Tote-Tote	х					*			*			х			*			*	
Powdered Activated Carbon (PAC)	х				х	*	х							х	х			*	
Sodium Hydroxide	х				х	*	х					*			х			*	
Sodium Hypochlorite	х	х			х	*	х					*			х			х	
Aluminum Chlorohydrate					х	*	х												
Cleaning Processes																			
Acidize pH Analyzers	х					*	х								x		REC		
Acidize Turbidity Analyzers	х					*	х					х					REC		
Acid Washing - Muriatic / Phosphoric		х				*	х					x			x			х	
Calibration of Turbidimeter	x					*	х												
Clean CL2 Analyzers	х					*	Х							Х			REC		
Cleaning Dust/Dirt from Machinery							х							*					
Cleaning Membranes								х											l
Cleaning Prefilters/Backwashwater Filters		L						х			L								
Cleaning Sump Pits (E. Gallery & Softener)	x	L					х			х	L				х				
Lime Machine - Cleaning Slaker, Grit System	×				x	*	х					x			REC			REC	ļ
Power Washing with Soap/Solvents	I	х			x	*	х												ļ
Pressure Washing	х				REC	*									х	*		х	ļ
Sandblasting/Air Cleaning Operations	I				х		х							*					ļ
Sludge Sump	x					REC		х							×	x		REC	х
Tank Cleaning	х		*		*	*	х	х		I		*			х	*		*	
Confined Space	I																		ļ
Confined Space "Non-permit Confined Space Entry"	х	*					х			x					*	х		*	
Confined Space Horizontal - "Permit Confined Space Entry		*	х				х			x	х				*	x			
Confined Space Vertical "Permit Confined Space Entry"	х	*	х				Х			х	*				*	х		х	х
Fuel																			
Changing LP tanks			х			*	х												
Diesel	х							х							*				

ну	c.		1	1	ĺ	1		1				1	1	1	1	1				1
	SUVA 134a	х						х				х								
Lab		~						~				~								
	Colilert	х						х												
	Lab Chemicals/Reagents: Follow MSDS	X				х	*	X										REC		
	Laboratory Analysis (Alk/C12 Residual, etc)	X						~	х											
		X						х	~											
	Nessler Reagent - Long Sleeve Shirt or Lab Coat Required	~						~												
Mai	ntenance Shop																			
	Concrete - Chipping/Breaking/Cutting			Х		Х		Х		Х										
	Electric Tools Shop and Portable					Х		Х	Х	*										
	Grinding					Х		Х		*					*					
	MAPP Gas (Metyl Acetylene Propadiene)			Leathe	r		ę	Shade #	4											
	Painting							Х												
	Pipe Cutting/Threading							Х												
	Pneumatic Hand Tools								Х	*										
	Rivets - Cutting					Х		Х		*										
	Soldering							Х												
	Using Impact Wrenches/Air Tools							Х		Х										
	Using Metal Cutting Lathe and Drill press					х		Х		*										
	Using Paint Remover / Solvents		Х					Х												
	Using Power Tools / Fixed & Portable							Х		*										
	Power Tools - Cutting/Milling/Drilling							Х		*										
	Using Punches/Chisels/Other Impact Tools					Х		Х		*										
	Welding			Х		X ***		Х												
Me	nbranes																			
	Glycerin Application to O-rings (membranes)								Х											
	Kochkleen Liquid Detergent II	Х				Х	*	Х					Х						Х	
	Membrane CIP / CEB with Citric Acid	х				Х		х												
	Membrane CIP/CEB with Hydrochloric Acid	х				Х	*	х					Х	Olive/ Magenta				Х		
	Membrane CIP with King Lee	Х				Х	*	Х							Х			X-w/LS		
Out	side Facilities & Processes																			
	Inspecting All Water Towers								Х								х			
	Snow Blowing/Grass Cutting/Weed Eating			Х				Х								х				
	Lift Station Work			*				х			Х	*				*	х			
	Paints/Thinners for Water Towers	Х					*						Х					Х		

NOTE: Safety Shoes are MANDATORY in all areas at all times NOTE: Hearing Protection (Ear Muffs and Plugs) are required to be worn in areas of the plant that have signage requiring them.

\* If Applicable \*\* Refer to KMnO4 Memo posted at the Lake Station

REC = Recommended
\*\*\* Welding Helmet

10/15/12

## Valley Transit

## PERSONAL PROTECTIVE EQUIPMENT REQUIREMENTS

Task	Safety Glasses	Face Shield	Hearing Protection	Respirator	Dust Mask	Rubber Gloves	Leather Gloves	Welding Jacket	Safety Vest
Painting	х			X		X			
Welding/Cutting		X		x			X	X	
Using Band Saw	х		X						
Using Pressure Washer	X	X	X			X			
Using Grinder	х		х		x		X		
Using Air Tools	Х		X						
Run/Test Engines			X						
Hammering	X		X						
Cleaning With Solvents	x	X				x			
Operating Brake Lathe	X		X		x	X			
Servicing Batteries	Х	X				X			
Operating Floor Machine			X		x				
Upholstery Cleaning	X		X			X			
Changing LP Tanks	X						X		
Fueling Buses	х					x			
Drilling	X						X		
Using Snow Blower	X		Х						
Vacuuming Buses			X						
Filling/Using Salter	x				x	x			
Road Calls									X

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## APPLETON FIRE DEPARTMENT PERSONAL PROTECTIVE EQUIPMENT REQUIREMENTS

## Conducted by: Ethan Kroll

## Date: 11/15/12

	Turnout Gear	Bunker Pants	Boots	Gloves	Helmet	Hood	SCBA	PASS	Safety Glasses/ Goggles	SABA	PFD	Hard Hat	Chem. Suit	Cold Water Suit
Task/Equipment Operation	x	х	x	X	x	X	х	X						
Aerial Operations	X	X	X	X	X	X	X	X						
Aircraft Fire Operations	X	х	X	X	X	X	х	X						
Fire Suppression	х	X	X	х	х	X	х	X						
Forcible Entry	х	X	X	х	х	X	Х	Х						
Hazardous Materials	x	x	x	x	x	х	х	х		x		х	x	
Ladders	х	х	х	х	х	х	х	х						
Pumping Operations	X	x	x	X	x	x	х	х						
Ventilation	x	x	х	X	x	х	Х	Х						
Rescue:														
1. Confined Space			х	х		х	Х	Х	х	х		х	х	
2. High/Low Angle			x	X								x		
3. Ice Rescue	х	х	х	х	х	х					х			х
4. Structural Collapse			x	х	x				X					
5. Trench/Excavation	x	x	x	x	x	x			x					
6. Vehicle Extrication	х	x	x	x	x	х			х			х		
7. Water				Х							х	х		
Ventilation	х	X	x	X	x	х	х							

Task	Hepa	Examination	Reflective	Hearing	Eye	Bike	Gloves
	Mask	Gloves	Safety Vest	Protection	Protection	Helmet	
Known incidents							
involving Contagious diseases	Х	Х					
Incidents involving body fluids		X			X		
Performing first aid		X					
Directing traffic			X				
Firearms training				х	х		
Using air compressor during weapons cleaning/repair				X	х		
Caging/confining animals							X
Crossing guard duty			X				
Bike patrol					X	X	
SWAT	As Needed	As Needed			As Needed		

## Police Department Personal Protective Equipment Requirements

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## PARKS, RECREATION & FACILITIES MANAGEMENT

# Personal Protective Equipment Roster 2012

	SAFETY GLASSES	HEARING PROTECTION	HARD HAT	FACE SHIELD	DUST MASK
OPERATION					
Operation of back pack blowers	х	х			
Operation of string trimmers	х	х			
Operation of 20" mowers	х	х			
Operation of out-front mowers	x	x			
Operation of tractors without cabs	х	х			
Operation of tractors with cabs	x	x			
Operation of radial arm saw	х	х			
Operation of table saw	х	х			
Operation of grinding wheels	х	х		х	х
Operation of grinders	х	х		х	х
Operation of sanders	х	х		х	х
Operation of power washer	х	х		х	х
Operation of jack hammer	х	х	х	х	х
Chemical application/use	Follow Label				
Confined Space Entry	See Confined	Space Entry Proc	edures Manual		
Cleaning restrooms	x				
Handling garbage	x				
Working on/near a street					
Brushing	Х	х	х		
Aerial Truck/Lift Operation	х	x	х		
Chainsaw operations	х	х	х		
Handling chemicals	Follow Label				
Chemical applications	Follow Label				

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								quipmer	'lant nt Roster								
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					Safety		SAR			Full Face		Ear		Safety			
Task	Rubber Gloves	Rubber Boots	Chem Goggles	Face Sheild	Glasses/ Shields	Rain Suit	SCBA On-Site	5 Min. Air Pac	Gas Detector	Cartridge Respirator	Dust Mask		Work Gloves	Shoes/Toe Guards	Rubber Apron	Hard Hat	Universal Precautions
Hydrochloric Acid Use (BFP's)	Х	*								Х				Х	Х		
Caustic Handling	Х		*	Х	*					Х	Х			Х	Х		
Chemical Sump Pit Cleaning	Х	Х				Х			Х	Х				Х	Х		
Cleaning Dust/Dirt from Equipment					Х						Х	*		Х			
Cleaning Sludge Storage Tanks		Х				*			Х			*	*	Х		Х	
Chipping/Breaking/Cutting Concrete					Х							*	Х	Х			
Non-Permit Req. Confined Space	*	*			Х				Х				*	Х		Х	
Permit Req. Confined Space / Horizontal	*	*			Х		Х	Х	Х	*			*	Х		Х	
Permit Req. Confined Space / Vertical	*	*			Х		Х		Х	*			*	Х		Х	
Cutting/Milling/Drilling Power Tools					Х							Х		Х			
Cutting Rivets					Х							Х		Х			
Ferrous Handling	Х	Х	Х	Х										Х	*		
Grinding					Х						*			Х			
Lift Station Work	*	*			Х		*		Х					Х		Х	
Lab Analysis / Preparation (Hoods/Benches)					Х									Х			Х
Pipe Cutting/Threading					Х									Х			
Painting					Х									Х			
pH probe maintenance	Х				Х									Х			
Power Washing with Soap/Solvents	Х			*	Х							*		Х			
Preparation of Lab Reagents/Sample Analysis	Х			*	Х									Х			
Pretreatment Sampling	*				Х									Х			
Sodium Hypochlorite/Sodium Bisulfite	Х	Х	Х			Х				*				Х			
Sandblasting/Air Cleaning Operations					Х						*			Х			
Soldering					Х									Х			
Sampler Acid Wash	Х		*	*	*					Х				Х	Х		
Sweeping Biosolids Storage					Х						Х			Х			
Using Impact Wrenches/Air Tools	1				Х				1	İ 👘		Х		Х			
Using Metal Cutting Lathe and Drill Press				Х	Х									Х			
Using Power Tools / Fixed & Portable	1				X				1	İ 👘		Х		X			
Using Paint Remover / Solvents	Х				Х									Х			
Using Punches/Chisels/Other Impact Tools					Х									Х			
Welding				X**	Х								Х	Х	X**		[

\* If Applicable \*\*Welding Helmet

\*\*Welding Apron/Clothing Universal Precautions = Safety Shoes, Safety Glasses, Nitrile Gloves

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		Health Grade Gloves	Rubber Chemical Gloves	Safety Glasses Side Shield	Face Shield	Muffs/ Ear Plugs	N100	Resp W/HEPA Filter	Full Safety Shoes *	Hard Hat	Coveralls	Traffic Vests	Paper Gown
<b>Environmental</b>													
Baiting Sewers	1											х	
Asbestos Sampling	2							х					
Construction Inspections	3			1						1			
Rabies Specimen Collection	4	х											
Chloroform Use	5			x									
Weights & Measures													
Gas Pump Test Program	1								х		х		
Truck Meter Test Program	2		х						х		х		
Medium Capacity Scale Program	3								х				
Draining Service Station Test Trailer	4		х						х		x		
Large Capacity Scale	5								х				
Batch Plant Test Program	6								x	x	x		
Nursing													
Injections	1	Optional											
Finger Stick	2	х											
TB Investigation and/or Treatment	3	x					х						
Enteric Investigation and/or Treatment		x											
Department Staff													
Blood Spill	1	х			2								2
Emerging Infection Disease Investigation	2	3		3			3						3

## Appleton Health Department Personal Protective Equipment Requirements

\*Steel toe, slip resistant sole, chemical resistant 1 Based on site requirements by contractor 2 Required if splash potential 3 Based on suspected organism & CDC guideline

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