Washington State Labor and Industries CONSTRUCTION ADVISORY COMMITTEE (CAC)

Agenda
March 8, 2023
1:00-4:00pm
In Person &Virtual
Labor and Industries
12806 Gateway Dr S Tukwila, WA 98168

The mission of the Washington State Construction Advisory Committee is to provide a forum where business, labor, and government identify challenges and develop solutions to Washington's construction workplace health and safety challenges.

Committee Leadership:

Craig Blackwood, Assistant Director, DOSH
Cari Anderson, Deputy Assistant Director
Kirk Baisch, University Mechanical, Business
Travis Brock, Shield of Armor Safety, Business
Cory Elliott, Pacific Northwest Council of Carpenters, Labor
Randall Friesen, Washington State Building and Construction Trades Council

Introduction/Opening Remarks: Craig Blackwood

1:00-1:05

Safety Topic

Violation, fatality and hospitalization data: Craig Blackwood

1:05-1:30

Please see attached data that was shared

Rules Update: Ryan Allen

1:30-2:00

- Trenching Rescue
 - O Worked with E&O to develop plan for employers to use
 - o Planning for addition stakeholder meeting for late April hopefully
- Fall Protection
 - Updates to be aligned with OSHA 29 CFR 1926.500 (b) Safety Monitoring System
 - o Update to be aligned with OSHA for Warning line system
 - o Looking to file a CR 105 on 3/21
- WFS
 - o Looking to file CR 102 in April Tentative
 - Public Hearings will be in May/June
 - o Looking for rule to be effective in Summer
- OHE
 - o Filing the CR 102 on 3/21 Tentative
 - o Public hearings are being scheduled for late April/Early May.
 - Still working towards having the rule in effect in the summer
 - o Starting in May the current rule is still applicable.
- Lead
 - We are getting this rulemaking back on track
 - Mostly internal work at this time, but we will be engaging with stakeholders again prior to filing anything.
- Cranes
 - o Discussion on the work around proposed potential legislation regarding Crane safety
- Voluntary Use PPE
 - o Looking to file CR 101 on 3/21 Tentative

Education and Outreach Update: John Geppert

2:00-2:10

- Please see attachments
- Shared information about Construction Safety Day March 29th, Puyallup Fairgrounds
- Free Contractor Training Day March 17th Wenatchee Valley College (questions, contact: <u>Rebecca Llewellyn</u>)

- 2023 Voluntary Protection Program Seminar Mel James
- Women in Construction Week

National Emphasis Program Updates: Bruce Christian

2:10-2:20

• Please see attached data that was shared

Fall Protection Subcommittee: Craig/All

2:20-3:05

- Members of committee were delegated
- Discussed plans moving forward

Mental Health Awareness Subcommittee: Craig/All

3:05-3:50

· Discussed plans moving forward

Open Forum: 3:50-4:00

- The telehandler certification when using a hook is tabled? So is this a citable offense in Washington since it is OSHA language? Michael Grayson asked
- Pam Cant shared update regarding Construction in Consultation

Adjourn 4:00

Future Meeting Information: TBA

CAC Meeting Contact Information

Co-Chair Members

Kirk Baisch, University Mechanical, Business (206) 604-2743 KBaisch@umci.com

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DOSH Interventions in Construction CY 2017 - February 28, 2023

All Industries								
ALL	CY Inspections Issued	2018	2019	2020	2021	2022	2023	
	Total Inspections Conducted	4,427	4,900	4,328	4,401	4,754	820	
INDUSTRIES	Total Employer Consultations Visits	2,769	2,797	1,825	1,896	1,900	288	

vs.

Construction Ir	ndustry Only						
		2018	2019	2020	2021	2022	2023
	Percent of all Inspections	48.8%	51.1%	43.9%	44.2%	42.6%	42.7%
	Inspections with Violations	1,483	1,668	1,087	1,238	1,305	262
	No Violation Inspections	677	834	811	706	720	88
	% of Inspections with No Violations	31.3%	33.3%	42.7%	36.3%	35.6%	25.1%
Construction	TOTAL INSPECTIONS PERFORMED	2,160	2,502	1,898	1,944	2,025	350
Inspection	~ Inspections by Assignment Type						
Stats	Fatality Inspections	6	6	5	13	15	3
	Hospitalization Inspections	158	142	103	178	150	36
	Complaint Inspections	74	94	102	108	161	28
	Referral Inspections ¹	556	555	583	549	513	81
	Scheduled/Programmed Inspections	1,123	1,356	822	833	877	139
	Un-Programmed Related/Other	243	349	283	263	309	63
		2018	2019	2020	2021	2022	2023
	Serious Violations & Higher	3,011	3,160	2,024	2,317	2,467	608
Construction	% Serious & Higher Cited	60.7%	59.3%	58.0%	60.2%	58.5%	61.4%
Violation	General Violations	1,948	2,165	1,467	1,529	1,751	383
Stats	TOTAL VIOLATIONS CITED	4,959	5,325	3,491	3,846	4,218	991
	TOTAL ASSESSED PENALTIES	\$7,797,540	\$7,154,090	\$5,214,041	\$7,967,870	\$7,516,735	\$1,919,581

		2018	2019	2020	2021	2022	2023
	Employer Size Group			# Inspe	ections		
Inspections by	1 - 10 Employees	1890	2217	1633	1677	1755	308
Employer Size*	11 - 25 Employees	169	181	161	146	168	24
Groups	26 - 100 Employees	85	90	81	97	80	15
Stats	101 - 250 Employees	14	12	20	13	10	1
	251 or more Employees	2	2	3	11	12	2
	Total Inspections / Violations	2160	2502	1898	1944	2025	350

^{*} Employees reported on-site at the time of inspection

Totals include inspections/consultations with a issue date between 01/01/2017 & 11/30/2022.

¹ Referral inspection totals can include non-fatal Accident inspections.

 $^{^{2}}$ Totals may be lower or higher due to a COVID related inspection audit and corrections made.

st Violations that are flagged with the "COVID-19" special tracking flag.

Top 10 Construction Related Violations Cited

TOP S	TOP SERIOUS & HIGHER VIOLATIONS CITED								
	CY 2022 CY 2023 - thru February 28								
Rank	WAC Cited	Times Cited	Rank	WAC Cited	Times Cited				
1	296-880-200: Fall protection required at four feet or more	415	1	296-880-200: Fall protection required at four feet or more	95				
2	296-880-100: Fall protection. Application.	336	2	296-880-100: Fall protection. Application.	84				
3	296-880-300: Specific fall protection requirements.	224	3	296-876-400: Getting on and off ladders at upper levels	54				
4	296-62-077: Asbestos, tremolite, anthophyllite & actinolite	186	4	296-880-300: Specific fall protection requirements.	54				
5	296-876-400: Getting on and off ladders at upper levels	186	5	296-62-077: Asbestos, tremolite, anthophyllite & actinolite	54				
6	296-155-110: Accident Prevention Program	143	6	296-155-110: Accident Prevention Program	48				
7	296-155-350: General requirements	99	7	296-155-350: General requirements	29				
8	296-155-655: General protection requirements.	78	8	296-155-655: General protection requirements.	17				
9	296-155-657: Requirements for protective systems	52	9	296-155-477: Stairways	13				
10	296-155-205: Head protection	44	10	296-155-657: Requirements for protective systems	12				

TOP (GENERAL VIOLATIONS CITED					
	CY 2022		CY 2023 - thru February 28			
Rank	WAC Cited	Times Cited	Rank	ank WAC Cited		
1	296-155-110: Accident Prevention Program	759	1	296-155-110: Accident Prevention Program	179	
2	296-155-120: First-aid training and certification	201	2	296-155-120: First-aid training and certification	49	
3	296-880-100: Fall protection. Application.	75	3	296-880-100: Fall protection. Application.	14	
4	296-800-140: Core Rules: Accident Prevention Program	47	4	296-800-160: Personal Protective Equipment (PPE)	12	
5	296-901-140: Hazard communication	45	5	296-901-140: Hazard communication	11	
6	296-800-130: Safety committees/safety meetings	34	6	296-27-031: Reporting fatalities, inpatient hospitalizations, amp	10	
7	296-27-031: Reporting fatalities, inpatient hospitalizations, ar	29	7	296-800-130: Safety committees/safety meetings	8	
8	296-842-140: Medical evaluations	27	8	296-842-140: Medical evaluations	7	
9	296-800-160: Personal Protective Equipment (PPE)	25	9	296-842-140: Medical evaluations	6	
10	296-62-095: Outdoor heat exposure.	24	10	296-840-105: Respirable Crystaline Silica	5	

	Top Cit	ed WAC Code Violations CY 2022	General	Serious & Higher	Total
Orig WAC Abbreviated	Orig WAC Cited	WAC Text	Vios Cited	Vios Cited	Vios Cited
	296-155-110(2)	WAC 296-155-110 Accident prevention program. (2) You must develop a formal accident		35	66
	296-155-110(3)	WAC 296-155-110 Accident prevention program. (3) The following are the minimal progra	5	2	7
	296-155-110(5)	WAC 296-155-110 Accident prevention program. (5) Every employer shall conduct crew		2	18
	296-155-110(5)(a)	WAC 296-155-110 Accident prevention program. (5) Every employer shall conduct crew			12
	296-155-110(6)	WAC 296-155-110 Accident prevention program. (6) Crew leader-crew safety meetings	21		21
	296-155-110(6)(d)	WAC 296-155-110 Accident prevention program. (6) Crew leader-crew safety meetings	4		4
155-110	296-155-110(6)(e)	WAC 296-155-110 Accident prevention program. (6) Crew leader-crew safety meeting			1
	296-155-110(7)	WAC 296-155-110 Accident prevention program. (7) Minutes of each crew leader-crew m			4
	296-155-110(8)	WAC 296-155-110 Accident prevention program. (8) Minutes of crew leader-crew safety		1	2
	296-155-110(9)	WAC 296-155-110 Accident prevention program. (9) Every employer shall conduct walk-a	34	2	36
	296-155-110(9)(a)	WAC 296-155-110 Accident prevention program. (9) Every employer shall conduct walk		1	11
	296-155-110(9)(b)	WAC 296-155-110 Accident prevention program. (9) Every employer shall conduct walk-		5	45
	Total		179	48	227
	296-880-10010(2)	WAC 296-880-10010 Fall protection required regardless of height. (2) The employer must		3	3
	296-880-10010(3)	WAC 296-880-10010 Fall protection required regardless of height. (3) Regardless of height		6	6
	296-880-10015(1)	WAC 296-880-10015 Training. (1) Provide fall protection training for employees exposed t		4	7
	296-880-10015(2)	WAC 296-880-10015 Training. (2) Each affected employee must be trained by a competen			1
880-100	296-880-10015(3)	WAC 296-880-10015 Training. (3) Make sure before an employee is allowed to perform we		1	1
	296-880-10015(5)	WAC 296-880-10015 Training. (5) Document fall protection training. Document in writing			5
	296-880-10020(1)	WAC 296-880-10020 Fall protection work plan required at ten feet or more. (1) The emplo		49	50
	296-880-10020(2)	WAC 296-880-10020 Fall protection work plan required at ten feet or more. (2) The fall produced in the fall produc		21	25
	Total		14	84	98
	296-880-20005(1)	WAC 296-880-20005 Fall protection required at four feet or more. (1) Walking/working su		26	26
	296-880-20005(1)(a)(ii)	WAC 296-880-20005 Fall protection required at four feet or more. (1) Walking/working su		3	3
	296-880-20005(2)(a)	WAC 296-880-20005 Fall protection required at four feet or more. (2) Guarding of ramps,		1	1
	296-880-20005(3)(a)	WAC 296-880-20005 Fall protection required at four feet or more. (3) Holes. (a) The emp		4	4
880-200	296-880-20005(3)(b)	WAC 296-880-20005 Fall protection required at four feet or more. (3) Holes. (b) The emp		5	5
	296-880-20005(4)	WAC 296-880-20005 Fall protection required at four feet or more. (4) Guarding of opening		7	7
	296-880-20005(6)	WAC 296-880-20005 Fall protection required at four feet or more. (6) Fall protection on st		38	38
	296-880-20005(7)	WAC 296-880-20005 Fall protection required at four feet or more. (7) Fall protection on lo		11	11
	Total	WAS 200 075 40007 D : 1 /4) V		95	95
	296-876-40005(1)	WAC 296-876-40005 Designed use. (1) You must use ladders only for their intended purpo		1	1
	296-876-40005(2)	WAC 296-876-40005 Designed use. (2) You must make sure not to overload ladders. Do n		4	4
	296-876-40015(1)	WAC 296-876-40015 Support. (1) You must place the ladder either: (a) With a secure for			
	296-876-40020(1)	WAC 296-876-40020 Set-up. (1) You must set up non-self-supporting ladders at a safe ang		2	2
	296-876-40025(6)	WAC 296-876-40025 Climbing and descending. (6) You must make sure no employee carrie		22	22
	296-876-40030(1)	WAC 296-876-40030 Getting on and off ladders at upper levels. (1) You must make sure a		5	5
876-400	296-876-40030(2) 296-876-40040(1)	WAC 296-876-40030 Getting on and off ladders at upper levels. (2) You must do the follow WAC 296-876-40040 Persons on ladders. (1) You must make sure a ladder is not moved, s		1	1
	296-876-40040(1)	WAC 296-876-40040 Persons on ladders. (1) You must make sure a ladder is not moved, s		1	1
	296-876-40040(2)	WAC 296-876-40040 Persons on ladders. (2) You must secure the ladder at the top and be WAC 296-876-40045 Multisection ladders. (1) You must make sure not to tie or fasten lad		2	2
	296-876-40043(1)	WAC 296-876-40050 Self-supporting ladders. (1) You must make sure self-supporting ladders.		9	9
	296-876-40050(1)	WAC 296-876-40050 Self-supporting ladders. (1) You must make sure self-supporting ladders are full		2	2
	296-876-40050(2)	WAC 296-876-40050 Self-supporting ladders. (2) You must make sure stepladders are full WAC 296-876-40050 Self-supporting ladders. (4) You must prohibit standing or stepping c		4	4
	Total	(4) Too most promise standing or stepping t	1	54	55
	296-62-07709(3)(a)(ii)	WAC 296-62-07709 Exposure assessment and monitoring. (3) Exposure assessment mor		3	3
	296-62-07709(3)(h)	WAC 296-62-07709 Exposure assessment and monitoring. (3) Exposure assessment mor		2	2
	296-62-07711(1)	WAC 296-62-07711 Regulated areas. (1) General. The employer must establish a regula		1	1
	296-62-07711(2)	WAC 296-62-07711 Regulated areas. (2) Demarcation. The regulated area must be dema		2	2
	296-62-07711(3)	WAC 296-62-07711 Regulated areas. (3) Access. Access to regulated areas must be limited		1	1
	296-62-07712(10)(e)(iii)	WAC 296-62-07712 Requirements for asbestos activities in construction and shipyard work.		1	1
	296-62-07712(2)(a)	WAC 296-62-07712 Requirements for asbestos activities in construction and shipyard work.		3	3
	296-62-07712(2)(c)	WAC 296-62-07712 Requirements for asbestos activities in construction and shipyard work.		3	3
	296-62-07712(2)(d)	WAC 296-62-07712 Requirements for asbestos activities in construction and shipyard work.		1	1
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	Top Cite	ed WAC Code Violations CY 2022	General	Serious & Higher	Total
Orig WAC Abbreviated	Orig WAC Cited	WAC Text	Vios Cited	Vios Cited	Vios Cited
	296-62-07712(4)(c)	WAC 296-62-07712 Requirements for asbestos activities in construction and shipyard work.		2	2
	296-62-07712(5)(a)	WAC 296-62-07712 Requirements for asbestos activities in construction and shipyard work.		1	1
	296-62-07712(5)(b)	WAC 296-62-07712 Requirements for asbestos activities in construction and shipyard work.		1	1
	296-62-07712(7)	WAC 296-62-07712 Requirements for asbestos activities in construction and shipyard worl		1	1
	296-62-07712(9)(a)	WAC 296-62-07712 Requirements for asbestos activities in construction and shipyard work.		2	2
62-077	296-62-07712(9)(b)	WAC 296-62-07712 Requirements for asbestos activities in construction and shipyard work		2	2
	296-62-07715(1)(e)	WAC 296-62-07715 Respiratory protection (1) General. For employees who use respirator		1	1
	296-62-07715(3)(b)	WAC 296-62-07715 Respiratory protection (3) Respirator selection. The employer must:		1	1
	296-62-07715(4)(c)	WAC 296-62-07715 Respiratory protection (4) Special respiratory protection requirement		1	1
	296-62-07717(1)	WAC 296-62-07717 Protective work clothing and equipment (1) Provision and use. If an e		4	4
	296-62-07719(3)(a)(i)(B)	WAC 296-62-07719 Hygiene facilities and practices (3) Special requirements in addition to		1	1
	296-62-07719(3)(b)(i)	WAC 296-62-07719 Hygiene facilities and practices (3) Special requirements in addition to		2	2
	296-62-07721(1)(c)(ii)	WAC 296-62-07721 Communication of hazards. (1) Communication of hazards to employe		2	2
	296-62-07721(2)(b)(ii)	WAC 296-62-07721 Communication of hazards. (2) Communication of hazards to employe		2	2
	296-62-07721(2)(e)	WAC 296-62-07721 Communication of hazards. (2) Communication of hazards to employ		9	9
	296-62-07722(1)(a)	WAC 296-62-07722 Employee information and training. (1) Certification. (a) Only certified		1	1
	296-62-07722(1)(b)	WAC 296-62-07722 Employee information and training. (1) Certification. (b) Only certified		1	1
	296-62-07722(1)(c)	WAC 296-62-07722 Employee information and training. (1) Certification. (c) In cases wh			1
	296-62-07722(3)(a)	WAC 296-62-07722 Employee information and training. (3) Asbestos projects. (a) Class I		1	1
	296-62-07722(3)(b)	WAC 296-62-07722 Employee information and training. (3) Asbestos projects. (b) Only ce		2	2
	Total		1	54	55
	296-880-30005(1)	WAC 296-880-30005 Construction work. This section applies to work activities under the s		24	25
	296-880-30005(1)(a)	WAC 296-880-30005 Construction work. This section applies to work activities under the s		9	9
	296-880-30005(1)(c)	WAC 296-880-30005 Construction work. This section applies to work activities under the s		5	5
880-300	296-880-30005(2)(a)	WAC 296-880-30005 Construction work. This section applies to work activities under the s		5	5
	296-880-30015(2)	WAC 296-880-30015 Elevating work platforms. (2) This subsection applies to vehicle mour		1	1
	296-880-30030(1)	WAC 296-880-30030 Scaffolds. This section applies to suspended and supported scaffolds		7	7
	296-880-30030(3)(b)	WAC 296-880-30030 Scaffolds. This section applies to suspended and supported scaffolds	4	3	3
	Total		1	54	55 34
155 130	296-155-120(1)	WAC 296-155-120 First-aid training and certification. This section is designed to assure the		1	19
155-120	296-155-120(2)	WAC 296-155-120 First-aid training and certification. This section is designed to assure the		3	
	Total	WAC 200 4FF 2F0 County in the second	49	4	53 29
155-350	296-155-350(3)	WAC 296-155-350 General requirements. (3) Personal protective equipment. Employees		29 29	29
	Total	WAC 200 AFF CFF Consult methodics requirements. (40) Bushodics of application of applications			2
	296-155-655(10)(b)	WAC 296-155-655 General protection requirements. (10) Protection of employees from I	1	4	5
	296-155-655(11)(a)	WAC 296-155-655 General protection requirements. (11) Inspections. (a) Daily inspection		1	1
155-655	296-155-655(11)(b)	WAC 296-155-655 General protection requirements. (11) Inspections. (b) Where the compound WAC 296-155-655 General protection requirements. (3) Access and egress. (b) Means of		7	7
133-033	296-155-655(3)(b) 296-155-655(8)(a)	WAC 296-155-655 General protection requirements. (3) Access and egress. (b) Means of WAC 296-155-655 General protection requirements. (8) Protection from hazards associated the control of the control o		1	1
	296-155-655(9)(c)	WAC 296-155-655 General protection requirements. (a) Protection from nazards associate water 296-155-655 General protection requirements. (b) Stability of adjacent structures. (c)		2	2
	Total	(C) Stability of adjacent structures.	1	17	18
	296-155-205(2)	WAC 296-155-205 Head protection. (2) All employees must have their individual hard had			2
155-205	296-155-205(3)	WAC 296-155-205 Head protection. (2) All employees shall wear a hard hat on any const		12	12
	Total	(a) for any constitution of any	2	12	14
	296-800-16005	WAC 296-800-16005 Do a hazard assessment for PPE. You must look for and identify haza			6
	296-800-16010	WAC 296-800-16010 Document your hazard assessment for PPE. You must verify that a ha			1
	296-800-16025	WAC 296-800-16025 Train your employees to use PPE. (1) You must communicate your PP			3
800-160	296-800-16035	WAC 296-800-16035 Document PPE training. You must document in writing that each emp			1
	296-800-16050	WAC 296-800-16050 Make sure your employees use appropriate eye and face protection.		2	2
	296-800-16065	WAC 296-800-16065 Make sure your employees use appropriate hand protection. (1) You	1		1
	Total	(2)	12	2	14
	296-155-477(1)(c)	WAC 296-155-477 Stairways. (1) General. The following requirements apply to all stairway		1	1
	296-155-477(1)(f)(i)	WAC 296-155-477 Stairways. (1) General. The following requirements apply to all stairw		4	4
	296-155-477(3)(a)	WAC 296-155-477 Stairways. (3) Stairrails and handrails. The following requirements ap		2	2
		to the same that the same that the same to the same to the same that the			

	Top Cit	ced WAC Code Violations CY 2022	General	Serious & Higher	Total
Orig WAC Abbreviated	Orig WAC Cited	WAC Text	Vios Cited	Vios Cited	Vios Cited
155-477	296-155-477(3)(a)(ii)	WAC 296-155-477 Stairways. (3) Stairrails and handrails. The following requirements apply		2	2
	296-155-477(3)(d)	WAC 296-155-477 Stairways. (3) Stairrails and handrails. The following requirements appl		2	2
	296-155-477(3)(d)(i)	WAC 296-155-477 Stairways. (3) Stairrails and handrails. The following requirements apply		1	1
	296-155-477(3)(I)	WAC 296-155-477 Stairways. (3) Stairrails and handrails. The following requirements ap		1	1
	Total		4	13	13
	296-155-17609(1)(a)	WAC 296-155-17609 Exposure assessment. (1) General. (a) Each employer who has a wo		1	2
	296-155-17609(2)(a)	WAC 296-155-17609 Exposure assessment. (2) Protection of employees during assessment		1	1
	296-155-17611(2)(a)	WAC 296-155-17611 Methods of compliance. (2) Compliance program. (a) Prior to comme		2	2
	296-155-17613(1)(d)	WAC 296-155-17613 Respiratory protection. (1) General. For employees who use resp		1	1
155-176	296-155-17615(1)(a) 296-155-17619(2)(a)	WAC 296-155-17615 Protective work clothing and equipment. (1) Provision and use. Whe WAC 296-155-17619 Hygiene facilities and practices. (2) Change areas. (a) The employer shapes are shapes and practices.		1	1
133-170	296-155-17619(5)(a)	WAC 296-155-17619 Hygiene facilities and practices. (2) Change areas. (a) The employer st		1	1
	296-155-17621(1)(a)	WAC 296-155-17621 Medical surveillance. (1) General. (a) The employer shall make a		-	1
	296-155-17625(1)(a)	WAC 296-155-17625 Employee information and training. (1) General. (a) The employer sha			1
	296-155-17625(2)	WAC 296-155-17625 Employee Information and Training. (2) Training Program. The employee			1
	Total	(-)	4	8	12
	296-155-657(1)(a)	WAC 296-155-657 Requirements for protective systems. (1) Protection of employees in ex		11	11
155-657	296-155-657(7)(a)(ii)	WAC 296-155-657 Requirements for protective systems. (7) Shield systems. (a) General.		1	1
	Total			12	12
	296-901-14010(1)	WAC 296-901-14010 Written hazard communication. (1) Employers must develop, implem	2		2
	296-901-14010(1)(a)	WAC 296-901-14010 Written hazard communication program. (1) Employers must develop	1		1
901-140	296-901-14012(6)	WAC 296-901-14012 Labels and other forms of warning. (6) Workplace labeling. Except as	1		1
901-140	296-901-14016(1)	WAC 296-901-14016 Employee information and training (1) Employers must provide emp	3	1	4
	296-901-14016(3)	WAC 296-901-14016 Employee information and training (3) Training. Employee training r	4		4
	Total		11	1	12
	296-155-53400(1)	WAC 296-155-53400 General Requirements. (1) All cranes and derricks, except for those e	1	1	2
	296-155-53400(43)(c)	WAC 296-155-53400 General Requirements. (43) Keeping clear of the load. (c) When em		1	1
	296-155-53400(61)	WAC 296-155-53400 General Requirements. (61) Except for proof load testing required un		1	1
	296-155-53400(62)(a)	WAC 296-155-53400 General Requirements. (62) Load weight. The operator must verify t		1	1
155-534	296-155-53401(3)(a)	WAC 296-155-53401 Duties of assigned personnel. (3) The crane owner's duties would inc		1	1
	296-155-53401(4)(d)	WAC 296-155-53401 Duties of assigned personnel. (4) The crane user's duties would include the control of the crane user's duties would include the control of the crane user's duties would include the crane user's duties and the crane user's duties would include the crane user's duties and the crane user's duties are created and the crane user's duties and the cr		1	1
	296-155-53401(4)(e)	WAC 296-155-53401 Duties of assigned personnel. (4) The crane user's duties would include the control of the co		2	2
	296-155-53401(6) Total	WAC 296-155-53401 Duties of assigned personnel. (6) The lift director's duties would include the control of the	1	9	10
	296-800-14005(1)	WAC 296-800-14005 Develop a formal, written accident prevention program. (1) You mus	_	2	5
	296-800-14005(1) 296-800-14005(2)	WAC 296-800-14005 Develop a formal, written accident prevention program. (2) You mus		1	4
800-140	296-800-14020(1)	WAC 296-800-14000 Develop, supervise, implement, and enforce safety and health training		-	1
	Total		7	3	10
	296-800-13020(1)	WAC 296-800-13020 Establish and conduct safety committees. (1) You must establish a s			2
	296-800-13020(1)(a)	WAC 296-800-13020 Establish and conduct safety committees. If: You employ 11 or more	1		1
800-130	296-800-13025(1)	WAC 296-800-13025 Follow these rules to conduct safety meetings. (1) You must do the	2		2
	296-800-13025(2)	WAC 296-800-13025 Follow these rules to conduct safety meetings. (2) Your safety comm			3
	Total		8		8
	296-874-20002(1)	WAC 296-874-20002 Make sure scaffolds are properly designed and constructed. (1) You r		2	2
074 200	296-874-20004	WAC 296-874-20004 Make sure scaffolds are erected, moved, altered, or dismantled by qua		1	1
874-200	296-874-20008(1)	WAC 296-874-20008 Make sure platforms are properly planked or decked. (1) You must fu		4	4
	Total			7	7
	296-842-15005(1)(a)	WAC 296-842-15005 Conduct fit testing. (1) Provide, at no cost to the employee, fit tests		3	4
842-150	296-842-15005(1)(b)	WAC 296-842-15005 Conduct fit testing. (1) Provide, at no cost to the employee, fit tests			2
	Total		3	3	6
			_		_
842-140	296-842-14005	WAC 296-842-14005Provide medical evaluations. Follow the medical evaluation process			6
842-140	Total	·	6		6
842-140		WAC 296-842-14005Provide medical evaluations. Follow the medical evaluation process WAC 296-863-40010 Operate PITs safely. (1) You must operate PITs according to the manumater WAC 296-863-40020 Meet these requirements when the operator leaves the normal operater.	6	1	

	Top Cit	ed WAC Code Violations CY 2022	General	Serious & Higher	Total
Orig WAC Abbreviated	Orig WAC Cited	WAC Text	Vios Cited	Vios Cited	Vios Cited
863-400	296-863-40060(1)(a)	WAC 296-863-40060 Make sure work platforms and PITs used to lift people meet these req		1	1
	296-863-40060(4)	WAC 296-863-40060 Make sure work platforms and PITs used to lift people meet these req		1	1
	Total			4	4
	296-817-20005(1)	WAC 296-817-20005 Conduct employee noise exposure monitoring. (1) You must conduct		1	1
	296-817-20020(4)	WAC 296-817-20020 Make sure exposed employees receive training about noise and hearing	1		1
817-200	296-817-20020(5)	WAC 296-817-20020 Make sure exposed employees receive training about noise and hearing		1	1
	296-817-20035(1)	WAC 296-817-20035 Identify and correct deficiencies in your hearing loss prevention progra		1	1
	Total		1	3	4
	296-155-200(2)(a)	WAC 296-155-200 General requirements for personal protective equipment (PPE). (2)	2		2
155-200	296-155-200(5)(a)	WAC 296-155-200 General requirements for personal protective equipment (PPE). (5)		1	1
	Total		2	1	3
	296-155-040(1)	WAC 296-155-040 Safe place standards. (1) Each employer shall furnish to each employee		1	1
155-40	296-155-040(2)	WAC 296-155-040 Safe place standards. (2) Every employer shall require safety devices,		1	1
	Total			2	2
Total			303	519	822

	Top Cit	ed WAC Code Violations CY 2022	General	Serious & Higher	Total
Orig WAC Abbreviated	Orig WAC Cited	WAC Text	Vios Cited	Vios Cited	Vios Cited
	296-155-110(1)	WAC 296-155-110 Accident prevention program. (1) Exemptions. Workers of employers w	1	1	2
	296-155-110(2)	WAC 296-155-110 Accident prevention program. (2) You must develop a formal accident	145	96	241
	296-155-110(3)	WAC 296-155-110 Accident prevention program. (3) The following are the minimal progra	9	4	13
	296-155-110(3)(e)	WAC 296-155-110 Accident prevention program. (3) The following are the minimal prog		1	1
	296-155-110(3)(g)	WAC 296-155-110 Accident prevention program. (3) The following are the minimal prog		2	2
	296-155-110(5)	WAC 296-155-110 Accident prevention program. (5) Every employer shall conduct crew	67	2	69
	296-155-110(5)(a)	WAC 296-155-110 Accident prevention program. (5) Every employer shall conduct crew	59	3	62
	296-155-110(5)(b)	WAC 296-155-110 Accident prevention program. (5) Every employer shall conduct crew le	3		3
155-110	296-155-110(6)	WAC 296-155-110 Accident prevention program. (6) Crew leader-crew safety meetings	79	2	81
	296-155-110(6)(d)	WAC 296-155-110 Accident prevention program. (6) Crew leader-crew safety meetings	21	2	23
	296-155-110(6)(e)	WAC 296-155-110 Accident prevention program. (6) Crew leader-crew safety meeting	8		8
	296-155-110(7)	WAC 296-155-110 Accident prevention program. (7) Minutes of each crew leader-crew m	39	3	42
	296-155-110(8)	WAC 296-155-110 Accident prevention program. (8) Minutes of crew leader-crew safety	3		3
	296-155-110(9)	WAC 296-155-110 Accident prevention program. (9) Every employer shall conduct walk-a	120	12	132
	296-155-110(9)(a)	WAC 296-155-110 Accident prevention program. (9) Every employer shall conduct walk	57	5	62
	296-155-110(9)(b)	WAC 296-155-110 Accident prevention program. (9) Every employer shall conduct walk-	147	10	157
	296-155-110(9)(c)	WAC 296-155-110 Accident prevention program. (9) Every employer shall conduct walk-	1		1
	Total		759	143	902
	296-880-20005(1)	WAC 296-880-20005 Fall protection required at four feet or more. (1) Walking/working su	1	139	140
	296-880-20005(1)(a)(ii)	WAC 296-880-20005 Fall protection required at four feet or more. (1) Walking/working su		5	5
	296-880-20005(3)(a)	WAC 296-880-20005 Fall protection required at four feet or more. (3) Holes. (a) The emp		7	7
	296-880-20005(3)(b)	WAC 296-880-20005 Fall protection required at four feet or more. (3) Holes. (b) The emp		7	7
880-200	296-880-20005(4)	WAC 296-880-20005 Fall protection required at four feet or more. (4) Guarding of opening		23	23
000-200	296-880-20005(6)	WAC 296-880-20005 Fall protection required at four feet or more. (6) Fall protection on st		179	179
	296-880-20005(7)	WAC 296-880-20005 Fall protection required at four feet or more. (7) Fall protection on lo	1	53	54
	296-880-20005(8)	WAC 296-880-20005 Fall protection required at four feet or more. The employer must en		1	1
	296-880-20005(9)	WAC 296-880-20005 Fall protection required at four feet or more. The employer must en		1	1
	Total		2	415	417
	296-880-10005(2)(a)	WAC 296-880-10005 General requirements. (2) Inspection criteria. (a) The employer mus		2	2
	296-880-10010(2)	WAC 296-880-10010 Fall protection required regardless of height. (2) The employer must		9	9
	296-880-10010(3)	WAC 296-880-10010 Fall protection required regardless of height. (3) Regardless of height		15	15
	296-880-10015(1)	WAC 296-880-10015 Training. (1) Provide fall protection training for employees exposed t	6	13	19
	296-880-10015(2)	WAC 296-880-10015 Training. (2) Each affected employee must be trained by a competent	1	6	7
880-100	296-880-10015(4)	WAC 296-880-10015 Training. (4) Retrain employees who use fall protection, if necessary.		2	2
	296-880-10015(5)	WAC 296-880-10015 Training. (5) Document fall protection training. Document in writing	23	2	25
	296-880-10020(1)	WAC 296-880-10020 Fall protection work plan required at ten feet or more. (1) The emplo	30	208	238
	296-880-10020(2)	WAC 296-880-10020 Fall protection work plan required at ten feet or more. (2) The fall pro-	15	78	93
	296-880-10020(3)	WAC 296-880-10020 Fall protection work plan required at ten feet or more. (3) Prior to pe		1	1
	Total		75	336	411
	296-880-30005(1)	WAC 296-880-30005 Construction work. This section applies to work activities under the s		11	11
	296-880-30005(1)(a)	WAC 296-880-30005 Construction work. This section applies to work activities under the s		130	130
	296-880-30005(1)(b)	WAC 296-880-30005 Construction work. This section applies to work activities under the s		17	17
	296-880-30005(1)(c)	WAC 296-880-30005 Construction work. This section applies to work activities under the s		26	26
	296-880-30015(2)	WAC 296-880-30015 Elevating work platforms. (2) This subsection applies to vehicle mour		4	4
					6
880-300	296-880-30015(4)	WAC 296-880-30015 Elevating work platforms. (4) This subsection applies to boom support		6	
880-300	296-880-30030(1)	WAC 296-880-30015 Elevating work platforms. (4) This subsection applies to boom support WAC 296-880-30030 Scaffolds. This section applies to suspended and supported scaffolds		24	24
880-300		WAC 296-880-30030 Scaffolds. This section applies to suspended and supported scaffolds WAC 296-880-30030 Scaffolds. This section applies to suspended and supported scaffolds		24	24
880-300	296-880-30030(1) 296-880-30030(5)(b) 296-880-30030(8)	WAC 296-880-30030 Scaffolds. This section applies to suspended and supported scaffolds		24 2 1	24 2 1
880-300	296-880-30030(1) 296-880-30030(5)(b) 296-880-30030(8) 296-880-30030(9)(b)	WAC 296-880-30030 Scaffolds. This section applies to suspended and supported scaffolds WAC 296-880-30030 Scaffolds. This section applies to suspended and supported scaffolds		24 2 1 3	24 2 1 3
880-300	296-880-30030(1) 296-880-30030(5)(b) 296-880-30030(8)	WAC 296-880-30030 Scaffolds. This section applies to suspended and supported scaffolds WAC 296-880-30030 Scaffolds. This section applies to suspended and supported scaffolds WAC 296-880-30030 Scaffolds. This section applies to suspended and supported scaffolds WAC 296-880-30030 Scaffolds. This section applies to suspended and supported scaffolds		24 2 1 3 224	24 2 1 3 224
880-300	296-880-30030(1) 296-880-30030(5)(b) 296-880-30030(8) 296-880-30030(9)(b)	WAC 296-880-30030 Scaffolds. This section applies to suspended and supported scaffolds WAC 296-880-30030 Scaffolds. This section applies to suspended and supported scaffolds WAC 296-880-30030 Scaffolds. This section applies to suspended and supported scaffolds	117	24 2 1 3	24 2 1 3 224 125
155-120	296-880-30030(1) 296-880-30030(5)(b) 296-880-30030(8) 296-880-30030(9)(b) Total 296-155-120(1) 296-155-120(2)	WAC 296-880-30030 Scaffolds. This section applies to suspended and supported scaffolds WAC 296-880-30030 Scaffolds. This section applies to suspended and supported scaffolds WAC 296-880-30030 Scaffolds. This section applies to suspended and supported scaffolds WAC 296-880-30030 Scaffolds. This section applies to suspended and supported scaffolds	84	24 2 1 3 224 8 4	24 2 1 3 224 125 88
	296-880-30030(1) 296-880-30030(5)(b) 296-880-30030(8) 296-880-30030(9)(b) Total 296-155-120(1)	WAC 296-880-30030 Scaffolds. This section applies to suspended and supported scaffolds WAC 296-880-30030 Scaffolds. This section applies to suspended and supported scaffolds WAC 296-880-30030 Scaffolds. This section applies to suspended and supported scaffolds WAC 296-880-30030 Scaffolds. This section applies to suspended and supported scaffolds WAC 296-155-120 First-aid training and certification. This section is designed to assure the		24 2 1 3 224 8	24 2 1 3 224 125

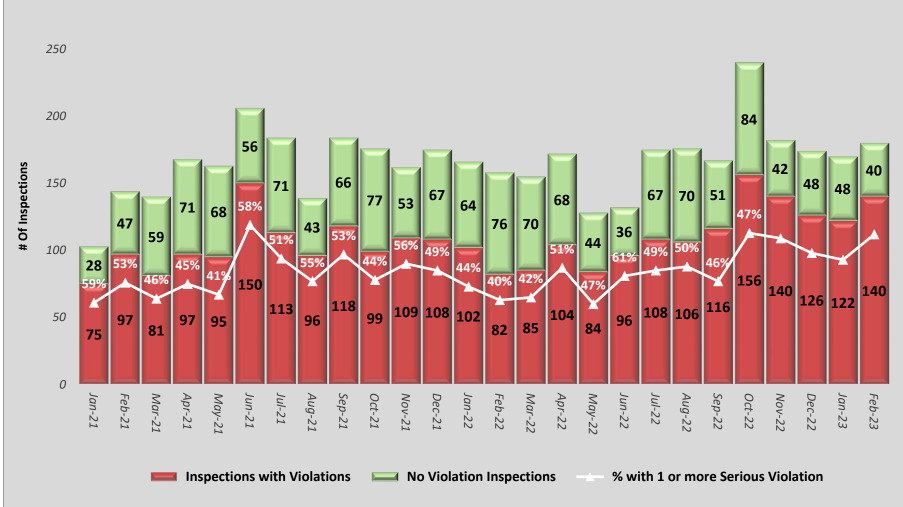
	Top Cit	ed WAC Code Violations CY 2022	General	Serious & Higher	Total
Orig WAC Abbreviated	Orig WAC Cited	WAC Text	Vios Cited	Vios Cited	Vios Cited
	296-62-07709(1)(a)	WAC 296-62-07709 Exposure assessment and monitoring. (1) General monitoring criteri	1		1
	296-62-07709(3)(a)(i)	WAC 296-62-07709 Exposure assessment and monitoring. (3) Exposure assessment mo	1	2	3
	296-62-07709(3)(a)(ii)	WAC 296-62-07709 Exposure assessment and monitoring. (3) Exposure assessment mor		4	4
	296-62-07709(3)(g)	WAC 296-62-07709 Exposure assessment and monitoring. (3) Exposure assessment mon			1
	296-62-07709(3)(h)	WAC 296-62-07709 Exposure assessment and monitoring. (3) Exposure assessment mor	1	6	7
	296-62-07711(1)	WAC 296-62-07711 Regulated areas. (1) General. The employer must establish a regula		3	3
	296-62-07712(10)(e)(iv)	WAC 296-62-07712 Requirements for asbestos activities in construction and shipyard work.		1	1
	296-62-07712(2)(a)	WAC 296-62-07712 Requirements for asbestos activities in construction and shipyard work.		3	3
	296-62-07712(2)(b)	WAC 296-62-07712 Requirements for asbestos activities in construction and shipyard work.		2	2
	296-62-07712(2)(c)	WAC 296-62-07712 Requirements for asbestos activities in construction and shipyard work.		6	6
	296-62-07712(2)(d)	WAC 296-62-07712 Requirements for asbestos activities in construction and shipyard work.		1	1
	296-62-07712(4)(c)	WAC 296-62-07712 Requirements for asbestos activities in construction and shipyard work.		1	1
	296-62-07712(5)(a)	WAC 296-62-07712 Requirements for asbestos activities in construction and shipyard work.		4	4
	296-62-07712(5)(b)	WAC 296-62-07712 Requirements for asbestos activities in construction and shipyard work.		4	4
	296-62-07712(7)	WAC 296-62-07712 Requirements for asbestos activities in construction and shipyard worl		5	5
	296-62-07712(7)(a)(i)(C)	WAC 296-62-07712 Requirements for asbestos activities in construction and shipyard work.		1	1
	296-62-07712(7)(a)(i)(D)	WAC 296-62-07712 Requirements for asbestos activities in construction and shipyard work.		1	1
	296-62-07712(9)(a)	WAC 296-62-07712 Requirements for asbestos activities in construction and shipyard work.		2	2
	296-62-07712(9)(b)	WAC 296-62-07712 Requirements for asbestos activities in construction and shipyard work		2	2
	296-62-07715(1)(g)	WAC 296-62-07715 Respiratory protection. (1) General. For employees who use respirato		2	2
	296-62-07715(3)(b)	WAC 296-62-07715 Respiratory protection (3) Respirator selection. The employer must:		1	1
	296-62-07715(4)(a)	WAC 296-62-07715 Respiratory protection (4) Special respiratory protection requirement		2	2
	296-62-07715(4)(c)	WAC 296-62-07715 Respiratory protection (4) Special respiratory protection requirement		2	2
	296-62-07717(1)	WAC 296-62-07717 Protective work clothing and equipment (1) Provision and use. If an e		4	4
	296-62-07717(2)(a)	WAC 296-62-07717 Protective work clothing and equipment (2) Removal and storage. (a		1	1
62-077	296-62-07719(1)(a)	WAC 296-62-07719 Hygiene facilities and practices (1) Change rooms. (a) The employer		2	2
	296-62-07719(3)(a)(i)(A)	WAC 296-62-07719 Hygiene facilities and practices (3) Special requirements in addition to		1	1
	296-62-07719(3)(a)(i)(B)	WAC 296-62-07719 Hygiene facilities and practices (3) Special requirements in addition to		3	3
	296-62-07719(3)(a)(i)(C)	WAC 296-62-07719 Hygiene facilities and practices (3) Special requirements in addition to		2	2
	296-62-07719(3)(b)(i)	WAC 296-62-07719 Hygiene facilities and practices (3) Special requirements in addition to		2	2
	296-62-07721(1)(c)(ii)	WAC 296-62-07721 Communication of hazards. (1) Communication of hazards to employe WAC 296-62-07721 Communication of hazards. (2) Communication of hazards to employe		13	13
	296-62-07721(2)(b)(ii)	WAC 296-62-07721 Communication of hazards. (2) Communication of hazards to employed WAC 296-62-07721 Communication of hazards. (2) Communication of hazards to employed was a second communication of hazards.		1	1
	296-62-07721(2)(b)(iii)	* * * * * * * * * * * * * * * * * * * *		2	2
	296-62-07721(2)(b)(v) 296-62-07721(2)(c)(ii)	WAC 296-62-07721 Communication of hazards. (2) Communication of hazards to employ WAC 296-62-07721 Communication of hazards. (2) Communication of hazards to employ		1	1
	296-62-07721(2)(e)	WAC 296-62-07721 Communication of hazards. (2) Communication of hazards to employ		63	67
	296-62-07721(4)(a)	WAC 296-62-07721 Communication of hazards. (2) Communication of hazards to employ		1	1
	296-62-07721(5)(a)	WAC 296-62-07721 Communication of hazards. (5) Warning signs. (a) Labeling. Labels		2	2
	296-62-07722(1)(a)	WAC 296-62-07722 Employee information and training. (1) Certification. (a) Only certified		5	5
	296-62-07722(1)(b)	WAC 296-62-07722 Employee information and training. (1) Certification. (b) Only certified		6	6
	296-62-07722(1)(c)	WAC 296-62-07722 Employee information and training. (1) Certification. (c) In cases wh		2	8
	296-62-07722(3)(a)	WAC 296-62-07722 Employee information and training. (3) Asbestos projects. (a) Class I		2	2
	296-62-07722(3)(b)	WAC 296-62-07722 Employee information and training. (3) Asbestos projects. (b) Only ce		1	1
	296-62-07722(4)(a)(i)	WAC 296-62-07722 Employee information and training. (4) Training requirements for asb		1	1
	296-62-07722(4)(b)(i)	WAC 296-62-07722 Employee information and training. (4) Training requirements for asb		1	1
	296-62-07722(4)(c)(i)	WAC 296-62-07722 Employee information and training. (4) Training requirements for asb			1
	296-62-07723(1)	WAC 296-62-07723 Housekeeping. (1) All surfaces must be maintained as free as practica		5	5
	296-62-07723(4)	WAC 296-62-07723 Housekeeping. (4) Vacuuming. HEPA-filtered vacuuming equipment m		1	1
	296-62-07723(6)	WAC 296-62-07723 Housekeeping. (6) Waste disposal. Waste, scrap, debris, bags, contain		2	2
	296-62-07723(7)	WAC 296-62-07723 Housekeeping. (7) Waste removal. Whenever a negative-pressure end		1	1
	296-62-07728(1)	WAC 296-62-07728 Competent person. (1) General. For all construction and shipyard wor		2	2
	296-62-07728(4)	WAC 296-62-07728 Competent person. (4) On all worksites where employees are engaged		2	2
	Total		15	186	201
	296-876-40005(1)	WAC 296-876-40005 Designed use. (1) You must use ladders only for their intended purpo		6	6

	Top Cit	ed WAC Code Violations CY 2022	General	Serious & Higher	Total
Orig WAC Abbreviated	Orig WAC Cited	WAC Text	Vios Cited	Vios Cited	Vios Cited
	296-876-40010(1)	WAC 296-876-40010 Workplace activities or traffic. (1) You must protect ladders that are		1	1
	296-876-40010(2)	WAC 296-876-40010 Workplace activities or traffic. (2) You must protect ladders that are		1	1
	296-876-40015(1)	WAC 296-876-40015 Support. (1) You must place the ladder either: (a) With a secure for		15	15
	296-876-40015(2)	WAC 296-876-40015 Support. (2) You must make sure a ladder is not placed on ice, snow,		2	2
	296-876-40015(4)	WAC 296-876-40015 Support. (4) You must place a straight ladder so the side rails are equ		1	1
076 400	296-876-40020(1)	WAC 296-876-40020 Set-up. (1) You must set up non-self-supporting ladders at a safe ang		9	9
876-400	296-876-40025(1)	WAC 296-876-40025 Climbing and descending. (1) You must have employees use at least of		6	6
	296-876-40025(6)	WAC 296-876-40025 Climbing and descending. (6) You must make sure no employee carrie		100	100
	296-876-40030(1)	WAC 296-876-40030 Getting on and off ladders at upper levels. (1) You must make sure a		8	8
	296-876-40030(2) 296-876-40040(2)	WAC 296-876-40030 Getting on and off ladders at upper levels. (2) You must do the follow WAC 296-876-40040 Persons on ladders. (2) You must secure the ladder at the top and both		3	3
	296-876-40050(1)	WAC 296-876-40050 Self-supporting ladders. (1) You must make sure self-supporting ladders.		13	14
	296-876-40050(4)(a)	WAC 296-876-40050 Self-supporting ladders. (4) You must prohibit standing or stepping c		19	19
	Total	(4) For most promote standing of stepping t	1	186	187
	296-155-350(1)	WAC 296-155-350 General requirements. (1) Condition of tools. All hand and power tools		1	1
	296-155-350(2)(a)	WAC 296-155-350 General requirements. (2) Guarding. (a) When power operated tools		3	3
155-350	296-155-350(3)	WAC 296-155-350 General requirements. (3) Personal protective equipment. Employees		95	95
	Total			99	99
	296-155-655(10)(a)	WAC 296-155-655 General protection requirements. (10) Protection of employees from loc		3	3
	296-155-655(10)(b)	WAC 296-155-655 General protection requirements. (10) Protection of employees from I		14	14
	296-155-655(11)(a)	WAC 296-155-655 General protection requirements. (11) Inspections. (a) Daily inspectio	4	21	25
	296-155-655(11)(b)	WAC 296-155-655 General protection requirements. (11) Inspections. (b) Where the comp		10	10
	296-155-655(2)(c)	WAC 296-155-655 General protection requirements. (2) Underground installations.	1		1
155-655	296-155-655(2)(d)	WAC 296-155-655 General protection requirements. (2) Underground installations. (d) Wh		1	1
	296-155-655(3)(b)	WAC 296-155-655 General protection requirements. (3) Access and egress. (b) Means of	1	25	26
	296-155-655(5)	WAC 296-155-655 General protection requirements. (5) Exposure to falling loads. No em		1	1
	296-155-655(8)(a)	WAC 296-155-655 General protection requirements. (8) Protection from hazards associate		2	2
	296-155-655(9)(c)	WAC 296-155-655 General protection requirements. (9) Stability of adjacent structures. (c		1	1
	Total		6	78	84
	296-800-14005(1)	WAC 296-800-14005 Develop a formal, written accident prevention program. (1) You mus	37	16	53
	296-800-14005(2)	WAC 296-800-14005 Develop a formal, written accident prevention program. (2) You must	4	1	5
800-140	296-800-14020(1) 296-800-14020(2)	WAC 296-800-14020 Develop, supervise, implement, and enforce safety and health training		1	3
	296-800-14025	WAC 296-800-14020 Develop, supervise, implement, and enforce safety and health training WAC 296-800-14025 Make sure your accident prevention program is effective in practice.	2	1	3
	Total	WAC 250-600-14025 Make Sure your accident prevention program is effective in practice.	47	20	67
	296-901-14010(1)	WAC 296-901-14010 Written hazard communication. (1) Employers must develop, implem	15	7	22
	296-901-14010(1)(a)	WAC 296-901-14010 Written hazard communication program. (1) Employers must develop		1	6
	296-901-14012(6)	WAC 296-901-14012 Labels and other forms of warning. (6) Workplace labeling. Except as			1
	296-901-14014(7)	WAC 296-901-14014 Safety data sheets. (7) The employer must maintain in the workplace		2	10
901-140	296-901-14016(1)	WAC 296-901-14016 Employee information and training (1) Employers must provide emp	13	7	20
	296-901-14016(2)	WAC 296-901-14016 Employee information and training (2) Information. Employees mus	1		1
	296-901-14016(3)	WAC 296-901-14016 Employee information and training (3) Training. Employee training r	2	1	3
	Total		45	18	63
	296-155-205(1)	WAC 296-155-205 Head protection. (1) All employees on any construction site shall be pr		2	2
155-205	296-155-205(2)	WAC 296-155-205 Head protection. (2) All employees must have their individual hard had	15	2	17
133-203	296-155-205(3)	WAC 296-155-205 Head protection. (3) All employees shall wear a hard hat on any const		40	40
	Total		15	44	59
	296-155-657(1)(a)	WAC 296-155-657 Requirements for protective systems. (1) Protection of employees in ex		49	49
	296-155-657(2)(a)	WAC 296-155-657 Requirements for protective systems. (2) Design of sloping and benchin		2	2
155-657	296-155-657(3)	WAC 296-155-657 Requirements for protective systems. (3) Design of support systems, sh			1
	296-155-657(3)(b)(iii)	WAC 296-155-657 Requirements for protective systems. (3) Design of support systems, sh	3		3
	296-155-657(3)(d)	WAC 296-155-657 Requirements for protective systems. (3) Design of support systems, sh		1	1
	Total	WAR 200 074 20000 to 1	4	52	56
	296-874-20002(1)	WAC 296-874-20002 Make sure scaffolds are properly designed and constructed. (1) You r		6	6

	Top Cit	ed WAC Code Violations CY 2022	General	Serious & Higher	Total
Orig WAC Abbreviated	Orig WAC Cited	WAC Text	Vios Cited	Vios Cited	Vios Cited
	296-874-20004	WAC 296-874-20004 Make sure scaffolds are erected, moved, altered, or dismantled by qua		4	4
	296-874-20008(1)	WAC 296-874-20008 Make sure platforms are properly planked or decked. (1) You must fu		4	4
	296-874-20010	WAC 296-874-20010 Make sure platforms meet minimum width requirements. You must		3	3
	296-874-20016(1)	WAC 296-874-20016 Stabilize the ends of platforms. (1) You must make sure each end of		3	3
	296-874-20020(1)	WAC 296-874-20020 Provide safe access to scaffolds. (1) You must provide scaffold platfo		3	3
874-200	296-874-20034	WAC 296-874-20034 Inspect scaffolds and scaffold components. You must make sure scaf	1	6	7
	296-874-20042(2)(e)	WAC 296-874-20042 Increase employee working level height on scaffolds safely. (2) You n		1	1
	296-874-20046	WAC 296-874-20046 Protect employees from energized power lines. You must make sur		2	2
	296-874-20066(1)	WAC 296-874-20066 Provide falling object protection. Reference: Hardhats and possibly		5	5
	296-874-20072(1)	WAC 296-874-20072 Train employees who work on a scaffold. (1) You must have a qualifi		4	4
	296-874-20074(1)	WAC 296-874-20074 Train employees who erect, dismantle, operate or maintain scaffolds.		3	3
	296-874-20074(2)	WAC 296-874-20074 Train employees who erect, dismantle, operate or maintain scaffolds.	1		1
	Total		2	44	46
	296-155-477(1)(c)	WAC 296-155-477 Stairways. (1) General. The following requirements apply to all stairway			1
	296-155-477(1)(d)	WAC 296-155-477 Stairways. (1) General. The following requirements apply to all stairways.			1
	296-155-477(1)(e)	WAC 296-155-477 Stairways. (1) General. The following requirements apply to all stairway			3
	296-155-477(1)(f)(i)	WAC 296-155-477 Stairways. (1) General. The following requirements apply to all stairw		15	16
155-477	296-155-477(3)(a)	WAC 296-155-477 Stairways. (3) Stairrails and handrails. The following requirements ap		16	16
	296-155-477(3)(a)(i)	WAC 296-155-477 Stairways. (3) Stairrails and handrails. The following requirements apply	1	3	4
	296-155-477(3)(a)(ii)	WAC 296-155-477 Stairways. (3) Stairrails and handrails. The following requirements apply		1	1
	296-155-477(3)(d)	WAC 296-155-477 Stairways. (3) Stairrails and handrails. The following requirements appl		1	1
	296-155-477(3)(I)	WAC 296-155-477 Stairways. (3) Stairrails and handrails. The following requirements ap		1	1
	Total		7	37	44
	296-863-40005(1)	WAC 296-863-40005 Protect employees around PITs. (1) You must make sure operators us		3	3
	296-863-40005(2)(a)	WAC 296-863-40005 Protect employees around PITs. (2) You must make sure you do not a		1	1
	296-863-40005(3)	WAC 296-863-40005 Protect employees around PITs. (3) You must make sure you do not a		1	1
	296-863-40010(1)	WAC 296-863-40010 Operate PITs safely. (1) You must operate PITs according to the manual		3	8
	296-863-40020(1)(a)	WAC 296-863-40020 Meet these requirements when the operator leaves the normal operator		2	2
863-400	296-863-40020(2)(a)	WAC 296-863-40020 Meet these requirements when the operator leaves the normal operator		5	5
	296-863-40060(1)(a)	WAC 296-863-40060 Make sure work platforms and PITs used to lift people meet these req		6	6
	296-863-40060(1)(b)	WAC 296-863-40060 Make sure work platforms and PITs used to lift people meet these req		9	9
	296-863-40060(2)	WAC 296-863-40060 Make sure work platforms and PITs used to lift people meet these req		2	2
	296-863-40065(1)(a)	WAC 296-863-40065 Operate PITs using elevated work platforms safely. (1) You must make	5	33	1
	Total	WAG 20C 000 42020 Febblish and annual selection and the selection of the s	_	33	38
	296-800-13020(1)	WAC 296-800-13020 Establish and conduct safety committees. (1) You must establish a s			8
	296-800-13020(1)(a)	WAC 296-800-13020 Establish and conduct safety committees. If: You employ 11 or more	1		1
800-130	296-800-13020(2)	WAC 296-800-13020 Establish and conduct safety committees. (2) Your safety committee			12
	296-800-13025(1) 296-800-13025(2)	WAC 296-800-13025 Follow these rules to conduct safety meetings. (1) You must do the			12
	796-800-13025(2)	WAC 296-800-13025 Follow these rules to conduct safety meetings. (2) Your safety comm	34		34
	296-800-16005	WAC 296-800-16005 Do a hazard assessment for PPE. You must look for and identify haza	8		8
	296-800-16005	WAC 296-800-16010 Document your hazard assessment for PPE. You must look for and identify hazar was was a session of the property of the prope			11
	296-800-16010	WAC 296-800-16015 Select appropriate PPE for your employees. (1) You must select appr			1
	296-800-16015(1)	WAC 296-800-16020 Provide PPE to your employees. You must provide PPE at no cost to e			1
	296-800-16025	WAC 296-800-16025 Train your employees to use PPE. (1) You must communicate your PP		1	2
800-160	296-800-16035	WAC 296-800-16035 Document PPE training. You must document in writing that each employees to use FFE. (1) four must communicate your FFE		-	2
	296-800-16040	WAC 296-800-16040 Require your employees to use necessary PPE on the job. You must r		1	1
	296-800-16050	WAC 296-800-16050 Make sure your employees use appropriate eye and face protection.	1	4	5
	296-800-16065	WAC 296-800-16065 Make sure your employees use appropriate eye and race protection. (1) You		1	1
	Total	(1) Tou	25	7	32
-	296-155-53400(1)	WAC 296-155-53400 General Requirements. (1) All cranes and derricks, except for those e			1
	296-155-53400(43)(c)	WAC 296-155-53400 General Requirements. (43) Keeping clear of the load. (c) When em		1	1
	296-155-53400(58)(a)(i)	WAC 296-155-53400 General Requirements. (58) Modifications or additions which affect t		1	1
	296-155-53400(8)	WAC 296-155-53400 General Requirements. (8) All manufacturer procedures applicable to		3	3

	Top Cit	ed WAC Code Violations CY 2022	General	Serious & Higher	Total
Orig WAC Abbreviated	Orig WAC Cited	WAC Text	Vios Cited	Vios Cited	Vios Cited
	296-155-53401(4)(d)	WAC 296-155-53401 Duties of assigned personnel. (4) The crane user's duties would include		1	1
	296-155-53401(5)	WAC 296-155-53401 Duties of assigned personnel. (5) The site supervisor's duties would in	7	3	10
	296-155-53401(6)	WAC 296-155-53401 Duties of assigned personnel. (6) The lift director's duties would include		3	3
155-534	296-155-53401(7)(c)	WAC 296-155-53401 Duties of assigned personnel. (7) Whenever the crane operator has d		1	1
133-334	296-155-53402(5)(b)	WAC 296-155-53402 Assembly/Disassembly. (5) Preassembly inspection. (b) Documenta	2		2
	296-155-53405(4)	WAC 296-155-53405 Inspections. (4) The employer must keep monthly inspection records	2		2
	296-155-53406(1)(a)	WAC 296-155-53406 Signals. (1) A qualified signal person that meets the requirements in	1	1	2
	296-155-53408(2)(b)	WAC 296-155-53408 Power Line Safety (2) Operation of crane/derrick. (b) Preventing en	1	1	2
	296-155-53408(2)(d)(i)	WAC 296-155-53408 Power Line Safety (2) Operation of crane/derrick. (d) Operations be	1		1
	296-155-53409(1)(a)	WAC 296-155-53409 Training. (1) You must provide training as follows: (a) Overhead po	1		1
	296-155-53412(3)(a)	WAC 296-155-53412 Operational Aids (3) When operational aids are inoperative or malful		1	1
	Total		16	16	32
842-140	296-842-14005	WAC 296-842-14005Provide medical evaluations. Follow the medical evaluation process	27	3	30
042-140	Total		27	3	30
	296-155-17609(1)(a)	WAC 296-155-17609 Exposure assessment. (1) General. (a) Each employer who has a wo		4	4
	296-155-17609(2)(a)	WAC 296-155-17609 Exposure assessment. (2) Protection of employees during assessment		1	1
	296-155-17609(2)(a)(i)	WAC 296-155-17609 Exposure assessment. (2) Protection of employees during assessment		2	2
	296-155-17609(2)(e)	WAC 296-155-17609 Exposure assessment. (2) Protection of employees during assessment		2	2
	296-155-17611(2)(a)	WAC 296-155-17611 Methods of compliance. (2) Compliance program. (a) Prior to comme	1	3	4
	296-155-17613(1)(d)	WAC 296-155-17613 Respiratory protection. (1) General. For employees who use resp		2	2
	296-155-17617(1)	WAC 296-155-17617 Housekeeping. (1) All surfaces shall be maintained as free as practic		3	3
155-176	296-155-17619(5)(a)	WAC 296-155-17619 Hygiene facilities and practices. (5) Hand washing facilities. (a) The en		1	1
	296-155-17621(1)(a)	WAC 296-155-17621 Medical surveillance. (1) General. (a) The employer shall make a		1	1
	296-155-17621(2)(a)(i)	WAC 296-155-17621 Medical surveillance. (2) Biological monitoring. (a) Blood lead and ZF		1	1
	296-155-17625(1)(a)	WAC 296-155-17625 Employee information and training. (1) General. (a) The employer sha	1		1
	296-155-17625(2)	WAC 296-155-17625 Employee Information and Training. (2) Training Program. The emplo	1	2	3
	296-155-17625(2)(b)	WAC 296-155-17625 Employee information and training. (2) Training program. The employ		1	1
	296-155-17627(1)	WAC 296-155-17627 Signs—General. (1) You must post the following warning signs in each	1		1
	Total		4	23	27
	296-842-15005(1)(a)	WAC 296-842-15005 Conduct fit testing. (1) Provide, at no cost to the employee, fit tests	11	12	23
842-150	296-842-15005(1)(b)	WAC 296-842-15005 Conduct fit testing. (1) Provide, at no cost to the employee, fit tests	1		1
	Total		12	12	24
	296-155-200(1)(a)	WAC 296-155-200 General requirements for personal protective equipment (PPE). (1) Sup	1		1
	296-155-200(2)(a)	WAC 296-155-200 General requirements for personal protective equipment (PPE). (2)	17		17
155-200	296-155-200(5)(a)	WAC 296-155-200 General requirements for personal protective equipment (PPE). (5)		1	1
	296-155-200(6)	WAC 296-155-200 General requirements for personal protective equipment (PPE). (6) Par	1	2	3
	Total		19	3	22
	296-817-20005(1)	WAC 296-817-20005 Conduct employee noise exposure monitoring. (1) You must conduct	7	4	11
	296-817-20015(1)	WAC 296-817-20015 Make sure employees use hearing protection when their noise exposu		1	1
	296-817-20020(2)	WAC 296-817-20020 Make sure exposed employees receive training about noise and hearing		3	3
817-200	296-817-20025(1)	WAC 296-817-20025 Make sure warning signs are posted for areas where noise levels equal		1	1
	296-817-20035(1)	WAC 296-817-20035 Identify and correct deficiencies in your hearing loss prevention progra		4	4
	296-817-20040(1)	WAC 296-817-20040 Document your hearing loss prevention activities. You must create a		1	1
	Total		7	14	21
	296-155-040(1)	WAC 296-155-040 Safe place standards. (1) Each employer shall furnish to each employee		4	4
	296-155-040(2)	WAC 296-155-040 Safe place standards. (2) Every employer shall require safety devices,		6	6
155-40	296-155-040(4)(a)	WAC 296-155-040 Safe place standards. WISHA Regional Directive 80-15A (4) No emplo		1	1
	296-155-040(4)(b)	WAC 296-155-040 Safe place standards. WISHA Regional Directive 80-15A (4) No emplo		5	5
	Total			16	16
Total			1,328	2,021	3,349





Serious violations include all Willful, Failure to Abate & Repeat violation types
* To-date/partial data for the month

CY 2012	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct
								1 1 1 1 1		
CY 2013	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct
CY 2014	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct
						•		•		
CY 2015	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct
CY 2016	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct
CY 2017	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct
CY 2018	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct
Inspection with Violations	97	83	124	100	125	115	111	127	164	166
No Violation Inspection	55	31	53	49	61	51	46	79	60	64
Total	152	114	177	149	186	166	157	206	224	230
Inspections with 1 or more Se	87	65	96	78	103	103	97	106	133	142
Inspections with 1 or more Se	57%	57%	54%	52%	55%	62%	62%	51%	59%	62%
								I		
CY 2019	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct
Inspections with Violations	121	150	133	160	154	121	132	118	150	160
No Violation Inspections	78	65	59	87	78	69	68	83	54	76
Total	199	215	192	247	232	190	200	201	204	236
% with 1 or more Serious Vio	94	114	112	136	126	97	110	93	121	129
% with 1 or more Serious Vio	47%	53%	58%	55%	54%	51%	55%	46%	59%	55%
								I		
CY 2020	Jan-20	Feb-20	Mar-20	Apr-20	May-20	Jun-20	Jul-20	Aug-20	Sep-20	Oct-20
Inspections with Violations	113	107	105	73	63	137	66	88	91	78
No Violation Inspections	51	62	64	1	69	181	79	96	64	55
Total	164	169	169	74	132	318	145	184	155	133
COVID Inspections			1	0	32	122	77	76	53	48
% with 1 or more Serious Vio	92	73	84	69	57	74	44	63	67	60
% with 1 or more Serious Vio	56%	43%	50%	93%	43%	23%	30%	34%	43%	45%
CY 2020	Jan-21	Feb-21	Mar-21	Apr-21	May-21	Jun-21	Jul-21	Aug-21	Sep-21	Oct-21
Inspections with Violations	75	97	81	97	95	150	113	96	118	99
No Violation Inspections	28	47	59	71	68	56	71	43	66	77
Total	103	144	140	168	163	206	184	139	184	176
% with 1 or more Serious Violation	61	76	64	75 450/	67	119	94	77	97	78
% with 1 or more Serious Violation	59%	53%	46%	45%	41%	58%	51%	55%	53%	44%

Nov Dec 2012 Total

Nov Dec 2013 Total

Nov Dec 2014 Total

Nov Dec 2015 Total

Nov Dec 2016 Total

Nov Dec 2017 Total

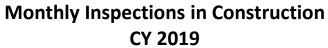
Nov	Dec	<mark>2018 T</mark>	otal
136	132	1480	
67	64	680	
203	196	2160	
108	107	1225	
53%	55%	57%	

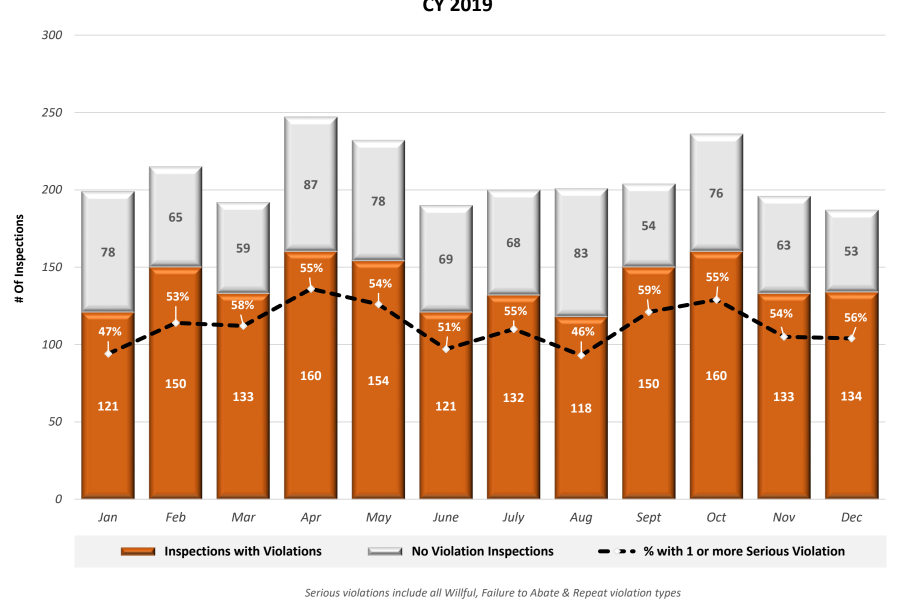
Nov	Dec	<mark>2019 T</mark>	otal
133	134	1666	
63	53	833	
196	187	2499	
105	104	1341	
54%	56%	54%	

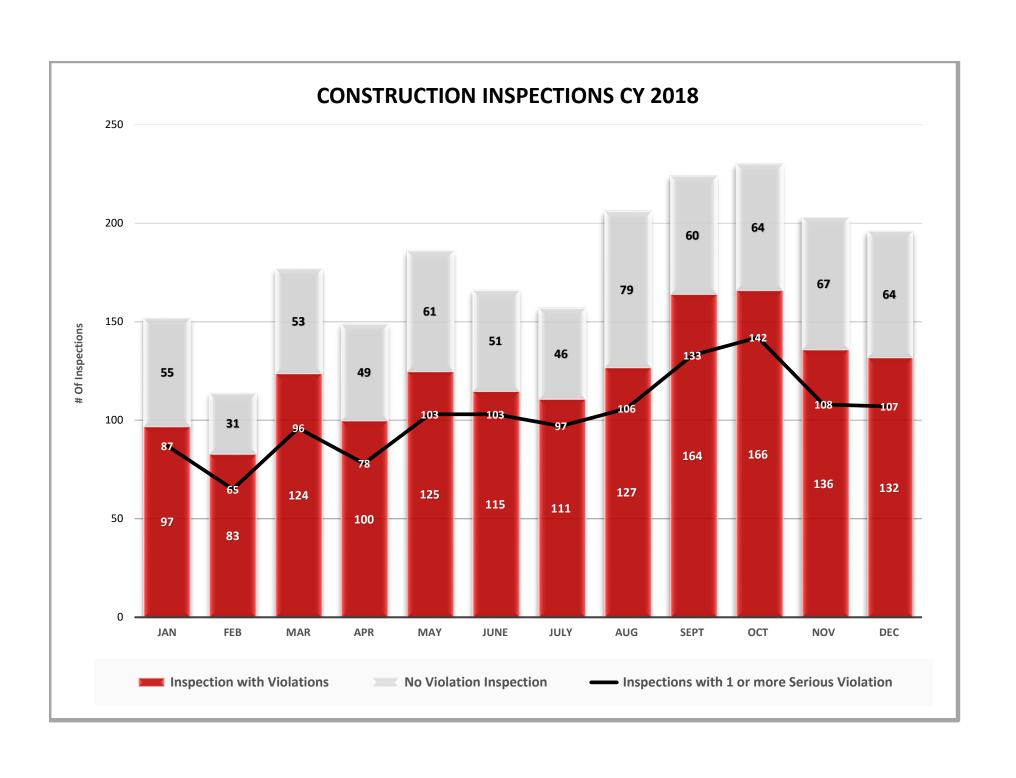
Nov-20	Dec-20
73	93
48	41
121	134
32	45
57	76
47%	57%

Nov-21	Dec-21	Jan-22	Feb-22	Mar-22	Apr-22	May-22	Jun-22	Jul-22	Aug-22	Sep-22	Oct-22	Nov-22	Dec-22
109	108	102	82	85	104	84	96	108	106	116	156	140	126
53	67	64	76	70	68	44	36	67	70	51	84	42	48
162	175	166	158	155	172	128	132	175	176	167	240	182	174
90	85	73	63	65	87	60	81	85	88	77	113	109	98
56%	49%	44%	40%	42%	51%	47%	61%	49%	50%	46%	47%	60%	56%

Jan-23	Feb-23	Total
122	140	2805
48	40	1514
170	180	4319
93	112	2187
55%	62%	51%









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FY23-199 [02-2023]





2023 Voluntary Protection Program Seminar: Melvin E. James Honorary Lectures on Safety and Health

SCHEDULE 8:30 **Registration and refreshments** 9:00 Welcome and opening remarks "Promoting continuous Craig Blackwood, L & I Assistant Director, DOSH Joel Sacks, L & I Director improvement in safety at your workplace" 9:15 Keynote address: 50 Years of the WISHA Rick Gleason, Associate Teaching Professor, UW DEOHS & OSHA **Training Center** March 21, 2023 10:15 Break 8:30 am to 1:30 pm 10:45 Safety and the Negativity Bias Justin Molocznik MS CSP CHST, Safety Director JTM Construction 11:45 Break **Auditorium Labor and Industries** 12:15 Mental Health as a Workplace Concern **7273 Linderson Way SW** Mandi Kime MS BS BA CSP CHST, Director of Safety AGC of Washington Tumwater, WA 98501 1:15 Closing comments and adjourn





Sessions

50 Years of the Washington Industrial Safety and Health Act Rick Gleason, CSP, CIH, Associate Teaching Professor, University of Washington

Rick will discuss the State Plan agreement between the Occupational Safety and Health Administration (OSHA) and the Washington State Department of Labor and Industries, Division of Occupational Safety and Health (DOSH). Rick will share historical facts, data, and personal experiences from his years as an inspector for OSHA and DOSH.

Safety and the Negativity Bias

Justin Molocznik, MS, CSP, CHST, Safety Director, JTM Construction

The presentation will discuss the psychological phenomena known as "Negativity Bias". Through a great deal of research, self-reflection, and practical application, the presenter has created some parallels between occupational safety and how it is understood within organizations, and the negativity bias. The objective of this presentation is to educate the audience on negativity bias and how it could be impacting their safety programs, and how to recognize it and intervene.

Mental Health as a Workplace Concern

Mandi Kime, MS, BS, BA, CSP, CHST, Director of Safety, AGC of Washington

Attendees will learn more about current statistics related to mental health in the workplace, why mental health is a workplace issue and how to engage locally and nationally on this important issue with task forces. All attendees will receive a site of free and open-source resources to deploy within their organizations.

Speakers

Rick Gleason, CSP, CIH, Associate Teaching Professor, University of Washington rgleason@uw.edu

Rick has been a Teaching Professor at the UW for the last 25 years. Besides teaching graduates and undergraduates in Safety and Health Rick is also the course Director for the UW Region X OSHA Training Center, covering WA, AK, OR and ID.

Rick started working for OSHA as an inspector 45 years ago in 1978. Rick then worked for L & I DOSH for 10 years from 1981-1991. Rick worked as a consultant from 1991-1997 and has been at the UW ever since in the Department of Environmental and Occupational Health Sciences. Mr. Gleason has been a CIH and CSP since 1986.

Justin Molocznik, MS, CSP, CHST jmolocznik@jtmconstruction.com

Justin Molocznik, M.S., CSP, CHST, CRIS, is safety director for JTM Construction in Seattle, WA. He holds an M.S. in Industrial and Organizational Psychology from Kansas State University. Justin currently serves on the board of directors representing Construction with the Washington State Governors Conference. Additionally, he serves as the American Society of Safety Professionals (ASSP) Region I Area A Director, and has previously served as Region I deputy regional vice president and president of the Puget Sound Chapter. He has also served on ASSP's Editorial Review Board for "Professional Safety Journal" and is currently the author of "Good to Know" featured bi-monthly in the journal.

Mandi Kime, MS, BS, BA, CSP, CHST, Director of Safety, AGC of Washington mkime@agcwa.com

Mandi is a Central Washington University alumnus of the safety and health management program and currently serves as the director of safety for AGC of Washington. She also has a bachelor's degree in foreign language and teaches Spanish for supervisors in the construction industry. She recently earned her master's degree in Safety & Health Management and published a thesis and employer best practice guide on mental health interventions in construction. Mandi has worked in AGC's safety department for 20 years, helping members with safety programs, training, doing safety team inspections, working on legislative/regulatory issues pertaining to safety, and serving on various safety committees. Mandi currently serves as the co-chair of the AGC of America Chapter Safety Leadership committee. Mandi enjoys spending time camping and traveling with her family, including her 15-year-old daughter and 10-year-old triplets. Mandi was the only safety professional selected by Construction Business Owner for the 2019 class of top 20 outstanding women in construction from 200 nominees and was featured in their November 2019 issue.

3/2/23, 2:07 PM CSD 2023 Schedule

March 29, 2023

March 29, 2023	
7:00 am - 8:00 am	Check In & Registration 😉
8:00 am - 9:00 am	Welcome and Keynote Rick Gleason
9:00 am - 9:30 am	Break 😉
9:30 am - 10:30 am	Collaborating for Work Zone Safety Mallorie Davies
9:30 am - 10:30 am	Where There is Smoke There Is Fire - Balancing Air Quality Advisories and Outdoor Work • Dan L. Crawford Karen Bowman
9:30 am - 10:30 am	Trench and Excavation Gone Wrong ❸ Michael Holmes
9:30 am - 10:30 am	Construction Safety and Rework (OOPS! I did it again!) 1 Drew Rosenfelt
9:30 am - 10:30 am	The Sixth Hazard ❸ David I Daniels
10:30 am - 11:00 am	Break 😉
11:00 am - 12:00 pm	Fall Protection 9 Rhett Carpenter
11:00 am - 12:00 pm	Community Trauma Care 9 Robert C Lorenz
11:00 am - 12:00 pm	Mental Health & Suicide Awareness & Prevention 6 Karen Forner
11:00 am - 12:00 pm	IH 101 in Construction ❸ Shonnessy Gilmore
11:00 am - 12:00 pm	

3/2/23, 2:07 PM CSD 2023 Schedule

Drug & Alcohol Awareness Training 😉

Esther Miller

12:00 pm - 1:30 pm	Lunch, Raffles, Scholarship Recognition 😉
1:30 pm - 2:30 pm	How to plan and present a "Train the Trainer" 3 Paul Huston
1:30 pm - 2:30 pm	Articulating Lifts 101 and New Rule Making Bill Sloniker Rob Scherbarth
1:30 pm - 2:30 pm	Civilian Response to Active Shooter Events ❸ Coulson Young
1:30 pm - 2:30 pm	Arc Flash
1:30 pm - 2:30 pm	Environmental Contamination Planning and Discovery Mindy Graddon
2:30 pm - 3:00 pm	Break ❸
3:00 pm - 4:00 pm	Reaching Big Goals With MicroLearning-Why and How ① Pierre Geurts
3:00 pm - 4:00 pm	PPE 101-Respirator Training/Hearing Protection ❸ Cindy Olson
3:00 pm - 4:00 pm	Learn Faster than We Fail: Root Cause Analysis for Construction 3 Brian Hughes
3:00 pm - 4:30 pm	Forklift Safety 101 for Telehandlers Jeremy Sheythe
3:00 pm - 5:00 pm	Reasonable Suspicion (CEU Available) 1 Tom Pool

Amputations

	Amputation						
	Inspections	Total Vios	Assessed \$				
Vios	38	90	\$137,700				
No Vios	17						
	55						
	Can't easily determine w						
	ampa						

Covid-19

	COVID-19					
	Inspections	Total Vios	Assessed \$			
Vios	30	67	\$219,700			
No Vios	26					
	56					
		oded as ealated	Penalty Issued			
	G	17				
	R	1				
	RS	1				
	S	16				
	WS	2				
	Total:	37	\$197,100			

PSM

	PSM		
	Inspections	Total Vios	Assessed \$
Vios	10	118	\$767,420
No Vios	PSM is all goofy - codes don't seem proper		
	Win finds 42 inspections for region 9		
	WAC 2		
	G	2	
	S	20	
	WS	8	
		30	\$455,700

Trenching

	Trenching NEP		
	Inspections	Total Vios	Assessed \$
Vios	45	136	\$211,800
No Vios	14		
	59		
	Vios Related to Trenching: WAC 155-650 Through 155-66411		Penalty Issued
	G	7	
	RS	2	
	S	66	
	WS	1	
	Total	76	\$186,900