WAC Chapter Section	WAC Cited	WAC Text	2021	2022	2023	2024	2025	Totals
880-200	296-880-20005(1)	WAC 200 2000 Foll watertian required at four fact or more (1) Walking (uppling surfaces with unwatertail sides or adges. Event as required	Vios	Vios	Vios	Vios	Vios	191
880-200	296-880-20005(1) 296-880-20005(1)(a)(ii)	WAC 296-880-20005 Fall protection required at four feet or more. (1) Walking/working surfaces with unprotected sides or edges. Except as required WAC 296-880-20005 Fall protection required at four feet or more. (1) Walking/working surfaces with unprotected sides or edges. Except as required	23	42	62 1	49 2	15	4
	296-880-20005(1)(a)(ii) 296-880-20005(1)(a)(iii)	WAC 296-880-20005 Fall protection required at four feet or more. (1) Walking/working surfaces with unprotected sides or edges. Except as required WAC 296-880-20005 Fall protection required at four feet or more.		1	I	1		4
	296-880-20005(1)(a)(iii)	WAC 296-880-20005 Fall protection required at four feet or more. (2) Guarding of ramps, runways, and inclined walkways. (a) Ramps, runways, and			2	1		2
	296-880-20005(2)(a) 296-880-20005(3)(a)	WAC 296-880-20005 Fall protection required at four feet or more. (2) Guarding of ramps, furways, and inclined warways. (a) Ramps, furways, and WAC 296-880-20005 Fall protection required at four feet or more. (3) Holes. (a) The employer must protect employees from falling into or through		1	8	1	1	11
	296-880-20005(3)(b)	WAC 296-880-20005 Fail protection required at four feet of more. (3) Holes. (a) The employer must grotect employees non-raining into or through WAC 296-880-20005 Fail protection required at four feet or more. (3) Holes. (b) The employer must guard skylight holes and skylights. (i) Unprote	2	1	5	1	1	10
	296-880-20005(4)	WAC 296-880-20005 Fall protection required at four feet or more. (4) Guarding of openings. The employer must ensure that each employee working	3	7	18	16	3	47
	296-880-20005(6)	WAC 296-880-20005 Fall protection required at four feet or more. (6) Fall protection on steep pitched roofs. Regardless of the work activity, the emp	21	20	38	35	23	137
	296-880-20005(7)	WAC 296-880-20005 Fall protection required at four feet or more. (7) Fall protection on seep pitched roots. Regardless of the work activity, the employee	5	6	17	12	3	43
	296-880-20005(9)	WAC 296-880-20005 Fall protection required at four feet or more. The employer must ensure that fall arrest systems, fall restraint systems, or positi	5	0	2	12	5	2
	Total		54	78	153	117	46	448
880-100	296-880-10005(1)	WAC 296-880-10005 General requirements. (1) The employer must ensure that all surfaces on which employees will be working or walking on are sti	34	70	199	2	40	2
000 100	296-880-10010(2)	WAC 296-880-10010 Fall protection required regardless of height. (2) The employer must guard holes into which an employee can trip, step into, or s		4	1	1		6
	296-880-10010(3)	WAC 296-880-10010 Fall protection required regardless of height (2) The employer must guide noise into which an employee can ship, step into, or the WAC 296-880-10010 Fall protection required regardless of height. (3) Regardless of height the employer must protect employees from falling into or	7	5	8	8	3	31
	296-880-10015(1)	WAC 296-880-10015 Training. (1) Provide fall protection training for employees exposed to fall hazards. The employeer must provide training for each	,	5	0	1	5	1
	296-880-10015(2)	WAC 296-880-10015 Training. (2) Each affected employee must be trained by a competent person to know at least the following: (a) The nature of	1			-		1
	296-880-10020(1)	WAC 296-880-10020 Fall protection work plan required at ten feet or more. (1) The employer must develop and implement a written fall protection	20	25	70	56	22	193
	296-880-10020(2)	WAC 296-880-10020 Fall protection work plan required at ten feet or more. (2) The fall protection work plan must: (a) Identify all fall hazards in the	3	7	25	16	9	60
	296-880-10020(3)	WAC 296-880-10020 Fall protection work plan required at ten feet or more. (3) Prior to permitting employees into areas where fall hazards of ten feet	5	,	23	2	5	2
	Total		31	41	104	86	34	296
880-300	296-880-30005(1)	WAC 296-880-30005 Construction work. This section applies to work activities under the scope of chapter 296-155 WAC, Safety standards for constru	91	2	46	00	34	48
	296-880-30005(1)(a)	WAC 296-880-30005 Construction work. This section applies to work activities under the scope of chapter 296-155 WAC, Safety standards for constru	21	24	3	31	10	89
	296-880-30005(1)(b)	WAC 296-880-30005 Construction work. This section applies to work activities under the scope of chapter 296-155 WAC, Safety standards for constru	4	4	1	17	7	33
	296-880-30005(1)(c)	WAC 296-880-30005 Construction work. This section applies to work activities under the scope of chapter 296-155 WAC, Safety standards for constru	4	7	3		•	14
	296-880-30005(2)(a)	WAC 296-880-30005 Construction work. This section applies to work activities under the scope of chapter 296-155 WAC, Safety standards for constru			18	16	5	39
	296-880-30005(2)(b)(ii)(A)	WAC 296-880-30005 Construction work. This section applies to work activities under the scope of chapter 296-155 WAC, Safety standards for constru			20		1	1
	296-880-30005(2)(b)(ii)(B)	WAC 296-880-30005 Construction work. This section applies to work activities under the scope of chapter 296-155 WAC, Safety standards for constru			1			1
	296-880-30015(2)	WAC 296-880-30015 Elevating work platforms. (2) This subsection applies to vehicle mounted aerial devices. Before elevating the platform, the empl		1	1	2		4
	296-880-30015(4)	WAC 296-880-30015 Elevating work platforms. (4) This subsection applies to boom supported elevating work platforms. Before elevating the platform		2	-	6	1	9
	296-880-30030(1)	WAC 296-880-30030 Scaffolds. This section applies to suspended and supported scaffolds under the scope of chapter 296-874 WAC, Scaffolds. (1) T	5	2	19	7	-	33
	296-880-30030(2)	WAC 296-880-30030 Scaffolds. This section applies to suspended and supported scaffolds under the scope of chapter 296-874 WAC, Scaffolds. (2) T	5	-	4	•		4
	296-880-30030(3)(b)	WAC 296-880-30030 Scaffolds. This section applies to suspended and supported scaffolds under the scope of chapter 296-874 WAC, Scaffolds. (3) P			3			3
	296-880-30030(5)(b)	WAC 296-880-30030 Scaffolds. This section applies to suspended and supported scaffolds under the scope of chapter 296-874 WAC, Scaffolds. (5) P		1				1
	296-880-30030(6)(a)	WAC 296-880-30030 Scaffolds. This section applies to suspended and supported scaffolds under the scope of chapter 296-874 WAC, Scaffolds. (6) P		_	1			1
	296-880-30030(9)(b)	WAC 296-880-30030 Scaffolds. This section applies to suspended and supported scaffolds under the scope of chapter 296-874 WAC, Scaffolds. (9) E		2	-			2
	Total		34	45	100	79	24	282
876-400	296-876-40005(1)	WAC 296-876-40005 Designed use. (1) You must use ladders only for their intended purpose. Note: Unless specifically recommended by the manu-		1	1	2		4
	296-876-40005(2)	WAC 296-876-40005 Designed use. (2) You must make sure not to overload ladders. Do not exceed either the: (a) Maximum intended load; or (b)			-	1		1
	296-876-40015(1)	WAC 296-876-40015 Support. (1) You must place the ladder either: (a) With a secure footing on a firm, level support surface; or (b) Secure the lad	2	3	4	4	2	15
	296-876-40015(4)	WAC 296-876-40015 Support. (4) You must place a straight ladder so the side rails are equally supported by the top support, unless the ladder is equ	-	-	-	2	-	2
	296-876-40020(1)	WAC 296-876-40020 Set-up. (1) You must set up non-self-supporting ladders at a safe angle. The ladder is set at the proper angle when the horizont	2	3	4	2	1	12
	296-876-40025(6)	WAC 296-876-40025 Climbing and descending. (6) You must make sure no employee carries any object or load that could cause the employee to lose	3	1	3	1	-	8
	296-876-40030(1)	WAC 296-876-40030 Getting on and off ladders at upper levels. (1) You must make sure a ladder used to access an upper level has the side rails exte	11	22	47	39	11	130
	296-876-40030(2)	WAC 296-876-40030 Getting on and off ladders at upper levels. (2) You must do the following if a ladder used to access an upper level is not long en		1	6		1	8
				-			-	

WAC Chapter Section	WAC Cited	WAC Text	2021	2022	2023	2024	2025	Totals
Section			Vios	Vios	Vios	Vios	Vios	
	296-876-40040(2)	WAC 296-876-40040 Persons on ladders. (2) You must secure the ladder at the top and bottom when working from it.			1	3		4
	296-876-40045(1)	WAC 296-876-40045 Multisection ladders. (1) You must make sure not to tie or fasten ladder sections together to make longer ladders unless: (a) 1			1			1
	296-876-40050(1)	WAC 296-876-40050 Self-supporting ladders. (1) You must make sure self-supporting ladders are not used as single ladders or in the partially closed	2		12	8	2	24
	296-876-40050(2)	WAC 296-876-40050 Self-supporting ladders. (2) You must make sure stepladders are fully opened with the spreaders locked.			1			1
	296-876-40050(3)	WAC 296-876-40050 Self-supporting ladders. (3) You must make sure not to climb on the rear braces of a self-supporting ladder unless they are desi				1		1
	296-876-40050(4)(a)	WAC 296-876-40050 Self-supporting ladders. (4) You must prohibit standing or stepping on the: (a) Top cap and top step of a step or trestle ladder.	1	4	14	15	3	37
	Total		21	35	94	78	20	248
155-350	296-155-350(1)	WAC 296-155-350 General requirements. (1) Condition of tools. All hand and power tools and similar equipment, whether furnished by the employe				1		1
	296-155-350(2)(a)	WAC 296-155-350 General requirements. (2) Guarding. (a) When power operated tools are designed to accommodate guards, they shall be equip		1				1
	296-155-350(3)	WAC 296-155-350 General requirements. (3) Personal protective equipment. Employees using hand and power tools and exposed to the hazard of	24	20	53	49	16	162
	Total		24	21	53	50	16	164
155-655	296-155-655(10)(a)	WAC 296-155-655 General protection requirements. (10) Protection of employees from loose rock or soil. (a) Adequate protection shall be provided t			1			1
	296-155-655(10)(b)	WAC 296-155-655 General protection requirements. (10) Protection of employees from loose rock or soil. (b) You must protect employees from exit		3	7	7	1	18
	296-155-655(11)(a)	WAC 296-155-655 General protection requirements. (11) Inspections. (a) Daily inspections of excavations, the adjacent areas, and protective system		4	6	8	3	21
	296-155-655(11)(b)	WAC 296-155-655 General protection requirements. (11) Inspections. (b) Where the competent person finds evidence of a situation that could result		1	2	5	2	10
	296-155-655(12)(a)	WAC 296-155-655 General protection requirements. (12) Fall protection. (a) You must provide walkways where employees or equipment are requi					1	1
	296-155-655(2)(a)	WAC 296-155-655 General protection requirements. (2) Underground installations. (a) The location of utility installations, such as sewer, telephone, f					1	1
	296-155-655(2)(c)	WAC 296-155-655 General protection requirements. (2) Underground installations. (c) When excavation operations approach the location of u				1		1
	296-155-655(3)(b)	WAC 296-155-655 General protection requirements. (3) Access and egress. (b) Means of egress from trench excavations. A stairway, ladder, ramp c		5	9	6	4	24
	296-155-655(8)(b)	WAC 296-155-655 General protection requirements. (8) Protection from hazards associated with water accumulation. (b) If water is controlled or pre					2	2
	296-155-655(9)(c)	WAC 296-155-655 General protection requirements. (9) Stability of adjacent structures. (c) Sidewalks, pavements, and appurtenant structure shall nc			1	1		2
	Total			13	26	28	14	81
874-400	296-874-40006(2)	WAC 296-874-40006 Make sure supported scaffolds are properly supported. (2) You must make sure supported scaffold poles, legs, posts, frames, a		1		5	1	7
	296-874-40006(5)	WAC 296-874-40006 Make sure supported scaffolds are properly supported. (5) You must make sure mobile scaffolds meet these additional require			2		1	3
	296-874-40008(1)	WAC 296-874-40008 Provide safe access for persons erecting or dismantling supported scaffolds. (1) You must provide a safe means of access for pe			1			1
	296-874-40018(2)	WAC 296-874-40018 Meet these requirements when using fabricated frame scaffolds (tubular welded frame scaffolds). (2) You must brace frames ar			1		1	2
	296-874-40026(4)	WAC 296-874-40026 Meet these requirements when using ladder jack scaffolds. (4) You must make sure ladders used to support ladder jacks are: (1			1
	296-874-40032(1)	WAC 296-874-40032 Meet these requirements when using pump jack scaffolds. (1) You must make sure pump jack brackets, braces, and accessories			1			1
	296-874-40032(3)	WAC 296-874-40032 Meet these requirements when using pump jack scaffolds. (3) You must secure poles to the structure using rigid triangular brac	8	6	19	9	3	45
	296-874-40038(1)	WAC 296-874-40038 Meet these requirements when using step, platform and trestle ladder scaffolds. (1) You must make sure ladders used to support				4		4
	296-874-40038(3)	WAC 296-874-40038 Meet these requirements when using step, platform and trestle ladder scaffolds. (3) You must make sure scaffold platforms are				2		2
	Total		8	7	25	20	6	66
874-200	296-874-20002(1)	WAC 296-874-20002 Make sure scaffolds are properly designed and constructed. (1) You must make sure scaffolds are: (a) Designed by a qualified	1	1	3	4	1	10
	296-874-20002(2)	WAC 296-874-20002 Make sure scaffolds are properly designed and constructed. (2) You must prohibit the use of shore and lean-to scaffolds.			1			1
	296-874-20004	WAC 296-874-20004 Make sure scaffolds are erected, moved, altered, or dismantled by qualified persons. You must make sure scaffolds are erected,			2		1	3
	296-874-20006(1)(b)	WAC 296-874-20006 Maintain structural integrity when intermixing scaffold components. (1) You must make sure intermixed scaffold components:	3			1		4
	296-874-20008(1)	WAC 296-874-20008 Make sure platforms are properly planked or decked. (1) You must fully plank or deck each platform between the front uprights			4			4
	296-874-20010	WAC 296-874-20010 Make sure platforms meet minimum width requirements. You must make sure scaffold platforms meet the minimum width r	2		2	3		7
	296-874-20012(1)	WAC 296-874-20012 Meet these requirements when using shorter platforms to create a longer platform. (1) You must make sure, when platforms a			1			1
	296-874-20016(1)	WAC 296-874-20016 Stabilize the ends of platforms. (1) You must make sure each end of a platform: (a) Is cleated or restrained by hooks or equiva			3	3		6
	296-874-20016(2)	WAC 296-874-20016 Stabilize the ends of platforms. (2) You must make sure the cantilevered portion of a platform meets at least one of the followi	2		1	1	1	5
	296-874-20018	WAC 296-874-20018 Keep platform sag within acceptable limits. You must make sure a loaded platform does not sag more than one-sixtieth of the			1			1
		WAC 296-874-20018 Keep platform sag within acceptable limits. You must make sure a loaded platform does not sag more than one-sixtieth of the WAC 296-874-20020 Provide safe access to scaffolds. (1) You must provide scaffold platforms more than two feet (0.6 m) above or below a point of a		1	1			1

WAC Chapter Section	WAC Cited	WAC Text	2021	2022	2023	2024	2025	Totals
			Vios	Vios	Vios	Vios	Vios	
	296-874-20034	WAC 296-874-20034 Inspect scaffolds and scaffold components. You must make sure scaffolds and scaffold components are inspected for visible defi	1	2	1		1	5
	296-874-20042(2)(e)	WAC 296-874-20042 Increase employee working level height on scaffolds safely. (2) You must meet all of the following when using stilts on scaffolds.			1			1
	296-874-20046	WAC 296-874-20046 Protect employees from energized power lines. You must make sure scaffolds are erected, moved, altered, or dismantled so t	2	1	1	2		6
	296-874-20066(1)	WAC 296-874-20066 Provide falling object protection. Reference: Hardhats and possibly other personal protective equipment has to be used to pro		1	4	1		6
	296-874-20072(2)	WAC 296-874-20072 Train employees who work on a scaffold. (2) You must include the following subjects in your training: (a) Hazards in the work		<i>c</i>	1	45		1
155-477	Total		11 2	6	29	15 1	4	65 4
155-477	296-155-477(1)(c) 296-155-477(1)(d)	WAC 296-155-477 Stairways. (1) General. The following requirements apply to all stairways as indicated: (c) In all buildings or structures two or mo WAC 296-155-477 Stairways. (1) General. The following requirements apply to all stairways as indicated: (d) Stairways, ramps or ladders shall be pr	Z		1	2		3
	296-155-477(1)(d) 296-155-477(1)(f)	WAC 296-155-477 Stairways. (1) General. The following requirements apply to all stairways as indicated: (d) stairways, ramps of ladders shall be private ways as indicated. (f) Wood frame buildings.			1	1		3
	296-155-477(1)(f)(i)		2	7	4	6	3	22
	296-155-477(1)(1)(1) 296-155-477(3)(a)	WAC 296-155-477 Stairways. (1) General. The following requirements apply to all stairways as indicated: (f) Wood frame buildings. (i) The stairways WAC 296-155-477 Stairways. (3) Stairrails and handrails. The following requirements apply to all stairways as indicated: (a) Stairways having four (3	5	9	3	3	22
	296-155-477(3)(a)(i)	WAC 296-155-477 Stairways. (3) Stairways and handrails. The following requirements apply to all stairways as indicated: (a) Stairways having four or m	3	1	2	3	1	4
	296-155-477(3)(a)(i) 296-155-477(3)(a)(ii)	WAC 296-155-477 Stairways. (3) Stairways having four or m WAC 296-155-477 Stairways. (3) Stairways having four or m		1	1	1	1	3
	296-155-477(3)(d)				3	I	1	3
	296-155-477(3)(l)	WAC 296-155-477 Stairways. (3) Stairrails and handrails. The following requirements apply to all stairways as indicated: (d) Midrails, screens, mesh, WAC 296-155-477 Stairways. (3) Stairrails and handrails. The following requirements apply to all stairways as indicated: (l) You must provide unput			3			3
	296-155-477(3)(1) Total	WAC 296-155-477 Stairways. (3) Stairraits and handraits. The following requirements apply to an stairways as indicated: (1) You must provide unpr	7	13	1 22	14	6	1 62
155-205	296-155-205(1)(a)	WAC 296-155-205 Head protection. (1) All employees on any construction site shall be provided an individual hard hat which meets all requirements	/	15	22	2	0	2
155-205	296-155-205(1)(a)	WAC 296-155-205 Head protection. (1) All employees shall wear a hard hat on any construction site whenever there is a potential exposure to dang	9	7	24	7	6	53
	Total		9	, 7	24	9	6	55
155-657	296-155-657(1)(a)	WAC 296-155-657 Requirements for protective systems. (1) Protection of employees in excavations. (a) You must protect each employee in an exca	2	8	13	19	6	48
155-057	296-155-657(1)(a)(ii)	WAC 296-155-657 Requirements for protective systems. (1) Protection of employees in excavations. (a) Four must protect each employee in an excavation shall be protective systems.	Z	0	13	19	0	40
	296-155-657(3)(b)(iii)	WAC 296-155-657 Requirements for protective systems. (1) Protection of employees in excavations. (a) Each employee in an excavation shall be protective systems. (2) Design of support systems, shield systems, and other protective systems. Designs of support systems.			1			1
	296-155-657(4)(b)	WAC 296-155-657 Requirements for protective systems. (3) Design of support systems, sine dispersion and other protective systems. Design of support systems, sine dispersion and other protective systems. Design of support systems, sine dispersion and other protective systems. Design of support systems, sine dispersion and other protective systems. Design of support systems, sine dispersion and other protective systems. Design of support systems, sine dispersion and other protective systems. Design of support systems, sine dispersion and other protective systems. Design of support systems, sine dispersion and other protective systems. Design of support systems, sine dispersion and other protective systems. Design of support systems, sine dispersion and other protective systems. Design of support systems, sine dispersion and other protective systems. Design of support systems, sine dispersion and other protective systems. Design of support systems, sine dispersion and other protective systems. Design of support systems, sine dispersion and other protective systems. Design of support systems, sine dispersion and other protective systems. Design of support systems, sine dispersion and other protective systems. Design of support systems, sine dispersion and systems, and other protective systems. Design of support systems, sine dispersion and systems, and other protective systems. Design of support systems, and other protective systems. Design of support systems, and systems, and other protective systems. Design of support systems, and systems, a			1			1
	296-155-657(5)(a)(ii)	WAC 296-155-657 Requirements for protective systems. (4) Materials and equipment. (b) Fourmust use and maintain maintaicured materials and WAC 296-155-657 Requirements for protective systems. (5) Installation and removal of support. (a) General. (ii) You must install and remove su			1	1		1
	296-155-657(7)(a)(ii)	WAC 296-155-657 Requirements for protective systems. (7) Shield systems. (a) General. (ii) You must install shields in a manner to restrict lateral				1	1	1
	296-155-657(7)(a)(iii)	WAC 296-155-657 Requirements for protective systems. (7) Shield systems. (a) General. (iii) You must protect employees from the hazard of cave				1	-	1
	Total	wac 250-155-057 Requirements for protective systems. (7) sineld systems. (a) General. (iii) fourmust protect employees from the nazard of cave	2	8	16	21	7	54
155-680	296-155-680(10)(a)	WAC 296-155-680 General provisions. (10) Impalement protection and custody. (a) You must guard all protruding reinforcing steel, onto and into w	4	8	10	14	4	40
155 000	Total		4	8	10	14	4	40
155-305	296-155-305(1)(a)	WAC 296-155-305 Signaling and flaggers. (1) General requirements for signaling and flaggers. (a) Employers must first apply the requirement	•		6	2		8
	296-155-305(3)(a)	WAC 296-155-305 Signaling and flaggers. Definition: Flagger means a person who provides temporary traffic control. For the purposes			3	3		6
	296-155-305(4)	WAC 296-155-305 Signaling and flaggers. Definition: Flagger means a person who provides temporary traffic control. For the purposes			2	-		2
	296-155-305(5)	WAC 296-155-305 Signaling and flaggers. Definition: Flagger means a person who provides temporary traffic control. For the purposes of this chapter				2		2
	296-155-305(5)(a)	WAC 296-155-305 Signaling and flaggers. Definition: Flagger means a person who provides temporary traffic control. For the purposes				1		1
	296-155-305(7)(a)	WAC 296-155-305 Signaling and flaggers. Definition: Flagger means a person who provides temporary traffic control. For the purposes			1			1
	296-155-305(7)(b)	WAC 296-155-305 Signaling and flaggers. Definition: Flagger means a person who provides temporary traffic control. For the purposes			1	1		2
	296-155-305(8)(a)	WAC 296-155-305 Signaling and flaggers. Definition: Flagger means a person who provides temporary traffic control. For the purposes of this chapt			3	5		8
	296-155-305(8)(c)	WAC 296-155-305 Signaling and flaggers. Definition: Flagger means a person who provides temporary traffic control. For the purposes of this chapt			1			1
	296-155-305(9)(b)	WAC 296-155-305 Signaling and flaggers. Definition: Flagger means a person who provides temporary traffic control. For the purposes				2		2
	Total				17	16		33
863-400	296-863-40005(1)	WAC 296-863-40005 Protect employees around PITs. (1) You must make sure operators use restraint devices, such as seatbelts or lap-bars, when the		1		1		2
	296-863-40005(2)(a)	WAC 296-863-40005 Protect employees around PITs. (2) You must make sure you do not allow people: (a) Under the elevated part of any PIT, whet					1	1
	296-863-40005(4)	WAC 296-863-40005 Protect employees around PITs. (4) You must make sure people riding on PITs have a safe place to ride.				1		1
	296-863-40010(1)	WAC 296-863-40010 Operate PITs safely. (1) You must operate PITs according to the manufacturer's instructions.	2				1	3

WAC Chapter Section	WAC Cited	WAC Text	2021	2022	2023	2024	2025	Totals
Control			Vios	Vios	Vios	Vios	Vios	
	296-863-40020(1)(a)	WAC 296-863-40020 Meet these requirements when the operator leaves the normal operating position. (1) You must make sure operators do the fo		2		1		1
	296-863-40020(2)(a)	WAC 296-863-40020 Meet these requirements when the operator leaves the normal operating position. (2) Make sure operators do the following wi		2	3	1		6
	296-863-40060(1)(a)	WAC 296-863-40060 Make sure work platforms and PITs used to lift people meet these requirements. (1) You must make sure work platforms: (a)		1			1	2
	296-863-40060(1)(b)	WAC 296-863-40060 Make sure work platforms and PITs used to lift people meet these requirements. (1) You must make sure work platforms: (b)		2		1	1	4
	296-863-40060(2)	WAC 296-863-40060 Make sure work platforms and PITs used to lift people meet these requirements. (2) You must guard the area between the plat		1				1
	296-863-40060(4)	WAC 296-863-40060 Make sure work platforms and PITs used to lift people meet these requirements. (4) You must make sure the lifting carriage or 1					1	1
	296-863-40065(2)	WAC 296-863-40065 Operate PITs using elevated work platforms safely. (2) You must make sure the operator does not move the PIT from one point				1		1
	Total		2	7	3	6	5	23
869-600	296-869-60005	WAC 296-869-60005 Intended use. You must make sure elevating work platforms are used only for their intended purpose as specified by the manu		1	1	1		3
	296-869-60010	WAC 296-869-60010 Workplace survey. You must have the operator survey the area before and during use of an elevating work platform for hazard		1				1
	296-869-60030(1)	WAC 296-869-60030 Driving. Important: This section does not apply to manually propelled elevating work platforms. (1) You must make sure the		3				3
	296-869-60035(1)	WAC 296-869-60035 Elevating and lowering the platform. (1) You must have the operator make sure all of the following are done before each eleval				2		2
	296-869-60040(1)	WAC 296-869-60040 Working from the platform. (1) You must make sure persons working from the platform: (a) Keep a firm footing on the platfo			4	2		6
	296-869-60040(2)	WAC 296-869-60040 Working from the platform. (2) You must make sure all persons on the platform of boom-supported elevating work platforms v	1	2	2	2		7
	296-869-60040(3)	WAC 296-869-60040 Working from the platform. (3) You must make sure the rated capacities of the platform are not exceeded when transferring lo	1					1
	Total		2	7	7	7		23
155-215	296-155-215(1)(a)	WAC 296-155-215 Eye and face protection. (1) General. (a) Employees shall use eye and face protection equipment when machines or operations	5	4	6	5	1	21
	Total		5	4	6	5	1	21
880-400	296-880-40005(1)	WAC 296-880-40005 Guardrail systems. Guardrail systems and their use must conform to the following provisions: (1) A standard guardrail system			6	3		9
	296-880-40015(1)(b)	WAC 296-880-40015 Cover Requirements - Holes and openings. Covers and their use must conform to the following provisions: (1) Hole covers mu		3				3
	Total			3	6	3		12
876-300	296-876-30005(1)	WAC 296-876-30005 Condition and inspection. (1) You must keep portable ladders in good, usable condition. Good, usable condition includes, but is		2	5	3	1	11
	Total			2	5	3	1	11
155-40	296-155-040(1)	WAC 296-155-040 Safe place standards. (1) Each employer shall furnish to each employee a place of employment free from recognized hazards that	4	1		1		6
	296-155-040(2)	WAC 296-155-040 Safe place standards. (2) Every employer shall require safety devices, furnish safeguards, and shall adopt and use practices, meth			1	2	2	5
	Total		4	1	1	3	2	11
869-200	296-869-20045(1)	WAC 296-869-20045 Working from the platform. (1) You must make sure boom and platform load limits specified by the manufacturer are not exce	-	-	1		-	1
005 200	296-869-20045(2)	WAC 296-869-20045 Working from the platform. (2) You must make sure persons stand firmly on the floor of the platform and do not: (a) Sit or cli			1	2	1	3
	296-869-20045(4)	WAC 290-869-20045 Working from the platform. (2) four must make sure persons stand mining of the platform and do not. (a) sit of the WAC 296-869-20045 Working from the platform. (4) You must make sure all persons on the platform wear a full body harness with a lanyard attache		1	4	2	1	6
	Total	WAC 250-005-20043 Working from the platform. (4) rou must make sure an persons on the platform wear a fun body namess with a lanyard attack		1	4	2	2	0 10
155-110	296-155-110(2)	(1) You much device a fabric of the second of the	2	1				
155-110		WAC 296-155-110 Accident prevention program. (2) You must develop a formal accident-prevention program, tailored to the needs of the particula	Z		1	1	1	5
	296-155-110(9)(a)	WAC 296-155-110 Accident prevention program. (9) Every employer shall conduct walk-around safety inspections as follows: (a) At the beginnin				1 2		1 6
455.00	Total		2		1	2	1	
155-20	296-155-020(10)	WAC 296-155-020 Housekeeping. (10) During the course of construction, alteration, repair or demolition of buildings and structures, employers shall		1				1
	296-155-020(12)	WAC 296-155-020 Housekeeping. (12) All floors and walkways shall be maintained in good condition. Loose or broken components shall be repaired		1				1
	296-155-020(2)	WAC 296-155-020 Housekeeping. (2) To facilitate cleaning, every floor, working surface, and passageway shall be kept free from protruding nails, spli			1			1
	296-155-020(4)	WAC 296-155-020 Housekeeping. (4) In areas where workers may pass or perform duties, all debris and accumulations of material shall be removed.			1			1
	296-155-020(6)	WAC 296-155-020 Housekeeping. (6) Storage of material shall not create a hazard. Bags, containers, bundles, construction materials and other equip		1			1	2
	Total			3	2		1	6
155-615	296-155-615(1)(b)	WAC 296-155-615 Material handling equipment. (1) General requirements for earthmoving equipment. (b) Seat belts. • Seat belts must be prov					1	1
	296-155-615(1)(c)	WAC 296-155-615 Material handling equipment. (1) General requirements for earthmoving equipment. (c) Access roadways and grades.			1			1
	296-155-615(3)(b)	WAC 296-155-615 Material handling equipment. (3) Lifting and hauling equipment (other than equipment covered under Part L of this chapter). Indu:	1					1
	296-155-615(3)(h)	WAC 296-155-615 Material handling equipment. (3) Lifting and hauling equipment (other than equipment covered under Part L of this chapter). I			1		1	2
	Total		1		2		2	5

WAC Chapter Section	WAC Cited	WAC Text	2021	2022	2023	2024	2025	Totals
			Vios	Vios	Vios	Vios	Vios	
155-476	296-155-476(1)	WAC 296-155-476 General requirements. (1) A stairway or ladder shall be provided at all personnel points of access where there is a break in elevatic			3	1		4
	Total				3	1		4
155-370	296-155-370(2)	WAC 296-155-370 Woodworking tools. (2) Guarding. All portable, hand held power-driven circular saws shall be equipped with guards above and b				1		1
	296-155-370(3)(a)	WAC 296-155-370 Woodworking tools. (3) Hand-fed table saws. (a) Each circular hand-fed table saw shall be provided with a hood-type guard that				1		1
	296-155-370(3)(e)	WAC 296-155-370 Woodworking tools. (3) Hand-fed table saws. (e) Where a hood-type guard cannot be used because of unusual shapes or cuts, a			1	-	_	1
007 1 40	Total				1	2		3
807-140	296-807-14005	WAC 296-807-14005 Follow the manufacturer's instructions. You must follow the manufacturer's instructions for safe use of the tool.	2			1		2
	296-807-14035(3) Total	WAC 296-807-14035 Use air tools safely. Exemption: This section does not apply to: 1. Tools specifically for medical or dental use; 2. Tools speci	2			1		2
155 420		WAC 200 JEE 420 Convertisements (1) Destantion of ampleuses (a) No work shall be performed no metazial shall be pilod stared as attactives	2			2		2
155-428	296-155-428(1)(e)	WAC 296-155-428 General requirements. (1) Protection of employees. (e) No work shall be performed, no material shall be piled, stored or otherwise	1			Z		1
	296-155-428(1)(g)(ii) Total	WAC 296-155-428 General requirements. (1) Protection of employees. (g) Overhead electric lines. Where overhead electric conductors are encounter	1			2	_	3
155-120	296-155-120(1)	WAC 296-155-120 First-aid training and certification. This section is designed to assure that all employees in this state are afforded quick and effective	1		1	2		1
155-120	296-155-120(1)	WAC 296-155-120 First-aid training and certification. This section is designed to assure that all employees in this state are afforded quick and effective water and training and certification. This section is designed to assure that all employees in this state are afforded quick and effective and the state are afforded quick are a			T	1		1
	Total	שאל 230-123-120 הוזנימות נומווווון מות נפונות מנוסו. היווז section is designed to assure that an employees in this state are another quick and energy			1	1		1 2
155-771	296-155-77100(3)(d)	WAC 296-155-77100 Hoists, elevators, excavators, and conveyors. (3) Excavation machines. (d) All persons must keep away from the range of the s			1	-		1
155 //1	296-155-77100(3)(m)	WAC 296-155-77100 Hoists, elevators, excavators, and conveyors. (3) Excavation machines. (a) An persons must not leave tools on the cab floor. You must not leave tools on the cab floor. You must			1			1
	Total				2			2
800-160	296-800-16050	WAC 296-800-16050 Make sure your employees use appropriate eye and face protection. (1) You must make sure that employees exposed to hazarc			1		_	1
000 100	296-800-16050(1)	WAC 296-800-16050 Make sure your employees use appropriate eye and face protection. (1) You must make sure that employees exposed to hazarc			-	1		1
	Total				1	1		2
155-338	296-155-33820(6)(a)(iv)	WAC 296-155-33820 Synthetic webbing slings. (6) Use of synthetic webbing slings. (a) Use synthetic webbing slings safely by meeting all of the foll	2					2
	Total		2					2
155-235	296-155-235(3)	WAC 296-155-235 Working over or adjacent to water. (3) Ring buoys with at least 90 feet of line shall be provided and readily available for emerger		1				1
	296-155-235(4)	WAC 296-155-235 Working over or adjacent to water. (4) At least one lifesaving skiff shall be immediately available at locations where employees are		1				1
	Total			2				2
155-35	296-155-035(8)	WAC 296-155-035 General requirements. (8) As construction progresses, the component parts of structures shall be secured or braced to prevent co		2				2
	Total			2				2
800-150	296-800-15030	WAC 296-800-15030 Make sure emergency washing facilities are functional and readily accessible. (1) You must provide an emergency shower: (a)			1			1
	296-800-15035	WAC 296-800-15035 Inspect and activate your emergency washing facilities. (1) You must make sure all plumbed emergency washing facilities are in:				1		1
	Total				1	1		2
863-200	296-863-20010(1)(b)	WAC 296-863-20010 Meet these requirements when modifying or altering PITs. (1) You must have written approval from the PIT manufacturer befor				1	1	2
	Total					1	1	2
809-200	296-809-20002	WAC 296-809-20002 Identify permit-required confined spaces. You must identify all permit-required confined spaces in your workplace. Use a persoi				1		1
	296-809-20004(2)	WAC 296-809-20004 Inform employees and control entry to permit-required confined spaces. (2) You must take effective measures to prevent unaut				1		1
	Total					2		2
806-480	296-806-48012	WAC 296-806-48012 Safeguard hand-fed circular table saws. (1) You must guard each hand-fed circular saw with a hood that completely encloses bc			2			2
	Total				2			2
155-337	296-155-33705(2)	WAC 296-155-33705 General requirements. (2) All slings in use must meet the applicable requirements for design, inspection, construction, testing, r				1		1
	296-155-33705(4)	WAC 296-155-33705 General requirements. (4) All rigging gear must be used in accordance with the manufacturer's recommendations or a qualified				1		1
	Total					2		2
155-429	296-155-429(4)(b)(ii)	WAC 296-155-429 Lockout and tagging of circuits. (4) Lockout and tagging. While any employee is exposed to contact with parts of fixed electric equip					1	1
	296-155-429(4)(c)(i)	WAC 296-155-429 Lockout and tagging of circuits. (4) Lockout and tagging. While any employee is exposed to contact with parts of fixed electric equi					1	1
	Total						2	2

WAC Chapter Section	WAC Cited	WAC Text	2021	2022	2023	2024	2025	Totals
			Vios	Vios	Vios	Vios	Vios	
840-105	296-840-105(2)	WAC 296-840-105 Exposure assessment. This section applies to all occupational exposures except for tasks performed according to the requirement		1			1	2
	Total			1			1	2
155-367	296-155-367(4)(a)	WAC 296-155-367 Masonry saws. (4) Exhaust and eye protection. (a) All table mounted masonry saws shall be equipped with a mechanical means of		1				1
	296-155-367(4)(b)	WAC 296-155-367 Masonry saws. (4) Exhaust and eye protection. (b) All portable hand-held masonry saw operators shall wear appropriate eye and		1				1
	Total			2				2
155-533	296-155-53306(1)	WAC 296-155-53306 Rigger Qualifications. (1) The rigger must meet the qualification requirements (subsection (3) of this section) prior to performing			2			2
	Total				2			2
155-211	296-155-211	WAC 296-155-211 Leg protection. Employees whose duties require them to operate a power chain saw shall wear flexible ballistic nylon pads, sew		1				1
	Total			1				1
155-558	296-155-55820(2)(b)	WAC 296-155-55820 Synthetic webbing slings. (2) Inspection. (b) A qualified person must perform a visual inspection for damage, each day or shift the					1	1
	Total						1	1
876-150	296-876-15005(1)	WAC 296-876-15005 Training. (1) You must train employees to recognize ladder hazards and the procedures to minimize these hazards.		1 1				1
455 775	Total			1				1
155-775	296-155-775(13)(b)	WAC 296-155-775 Preparatory operations. (13) Cover requirement - Holes. (b) You must mark each cover with the word "hole" or "cover" to provic			1			1
007 400	Total				1		1	1
807-180	296-807-18035	WAC 296-807-18035 Use side handles on vertical and angle grinders. You must use a side handle on all four-inch and larger vertical and angle grinc					1	1
155 225	Total						1	1
155-335	296-155-335(2)	WAC 296-155-335 Disposal of waste materials. (2) When debris is dropped without the use of chutes, the area onto which the material is dropped sh		1				1
455 440	Total			1				1
155-140	296-155-140(2)(a)	WAC 296-155-140 Sanitation. (2) Wash water. (a) Clean, tepid wash water, between 70 and 100 degrees Fahrenheit, shall be provided at all constr			1			1
	Total				1			1
62-077	296-62-07721(2)(e)	WAC 296-62-07721 Communication of hazards. (2) Communication of hazards to employees. Requirements for construction and shipyard employm			1			1
455 200	Total				1			1
155-200	296-155-200(1)(d)	WAC 296-155-200 General requirements for personal protective equipment (PPE). (1) Supplying personal protective equipment (d) All personal protect			1			1
	Total				1			1
155-325	296-155-325(2)(h)(ii)	WAC 296-155-325 General requirements for storage. (2) Material storage. (h) Lumber: (ii) Lumber shall be stacked on level and solidly supported		1				1
	Total			1				1
809-400	296-809-40002(2)	WAC 296-809-40002 Provide employee training. (2) You must provide training to each affected employee; (a) Before an employee is first assigned				1		1
040 400	Total					1		1
842-180	296-842-18005(2)	WAC 296-842-18005 Prevent sealing problems with tight-fitting respirators. (2) Make sure you do NOT permit respirator use if employees have a c			1			1
042 420	Total							1
842-130	296-842-13005	WAC 296-842-13005 Select and provide appropriate respirators. A respirator must be provided to each employee when such equipment is necessar			1			1
155 240	Total			1	1			1
155-210	296-155-210	WAC 296-155-210 Hearing protection. The hearing protection requirements of the general occupational health standards, chapter 296-62 WAC, sha		1				1
040.140	Total			1				1
840-140	296-840-140(1)	WAC 296-840-140 Written exposure control plan. (1) You must establish and implement a written exposure control plan that contains at least the fo		1	_			1
940 110	Total	WAC 200 040 110 Provided evenesus central methods. This section english to construction with a distance of the		1				1
840-110	296-840-110(2)(b)	WAC 296-840-110 Specified exposure control methods. This section applies to construction work and other occupational exposures where the task p		1				1
155 275	Total	WAC 200 4FE 27E looks Laws and weeks a series and budgesting Commission and 14) The second statements of the the		1				1
155-375	296-155-375(1)	WAC 296-155-375 Jacks — Lever and ratchet, screw, and hydraulic. General requirements. (1) The manufacturer's rated capacity shall be legib		1	_			1
940 430	Total	WAC 200 040 120 Matheds of semplicates This section does not early to task lists a sub-section discovery d	4	1				1
840-120	296-840-120(1)	WAC 296-840-120 Methods of compliance. This section does not apply to tasks listed and performed in accordance with Table 1 of WAC 296-840-11	1	_	_			1
155.200	Total		1	1				1
155-360	296-155-360(2)(b)	WAC 296-155-360 Power-operated hand tools. (2) Pneumatic power tools. (b) Safety clips or retainers shall be securely installed and maintain		1				1

WAC Chapter Section	WAC Cited	WAC Text	2021	2022	2023	2024	2025	Totals
Section			Vios	Vios	Vios	Vios	Vios	
	Total			1				1
800-110	296-800-11005	WAC 296-800-11005 Provide a workplace free from recognized hazards. You must provide your employees a workplace free from recognized hazards	1					1
	Total		1					1
155-100	296-155-100(1)(c)	WAC 296-155-100 Management's responsibility. (1) It shall be the responsibility of management to establish, supervise, and enforce, in a manner wh				1		1
	Total					1		1
840-150	296-840-150(3)	WAC 296-840-150 Communication of respirable crystalline silica hazards to employees. (3) Regarding employee information and training, you must (1					1
	Total		1					1
27-1101	296-27-01101(1)	WAC 296-27-01101 Recording criteria. (1) Employers required to keep records by this chapter must record each fatality, injury and illness that: (a)		1				1
	Total			1				1
863-600	296-863-60005(1)(a)	WAC 296-863-60005 Make sure PIT operators are trained. (1) You must make sure employees successfully complete an operator training program be				1		1
	Total					1		1
155-415	296-155-415(2)(a)	WAC 296-155-415 Ventilation and protection in welding, cutting, and heating. (2) Welding, cutting, and heating in confined spaces. (a) Except as p			1			1
	Total				1			1
TOTAL STUT	TES CITED		229	327	731	595	208	2090