

State School Seismic Project Consolidated Earthquake Performance Assessment Tool (EPAT)

School District and Name of Bldg Facility PINK SHADING = TSUNAMI ZONE ORANGE SHADING = TSUNAMI ZONE MARGIN OF ERROR	Construction Type W = WOOD FRAME, RM = REINFORCED MASONRY, C2 = CONCRETE SHEAR WALLS, URM = UNREINFORCED MASONRY, S= STEEL FRAME	Construction Date		If quake happened today, the building is expected to be this percent damaged	If the quake happened today, the risk of entrapment, injury and death to students and staff would be	If quake happened today the Bldg would most likely be tagged RED - UNUSABLE YELLOW - NEEDS REPAIRS GREEN - USABLE	If the earthquake happened today after the building was seismically prepared (retrofitted), the building is expected to be this percent damaged	If the quake happened after seismic preparation, the risk of entrapment, injury and death to students and staff would be	If quake happened today the Bldg would most likely be tagged RED - UNUSABLE YELLOW - NEEDS REPAIRS GREEN - USABLE
Aberdeen, AJ West Elem, 1952 bldg	W2	1952		63.0%	Very High	RED	16.0%	Very Low	GREEN
Aberdeen, AJ West Elem, Annex Bldg	W2	1966		63.0%	Very High	RED	16.0%	Very Low	GREEN
Aberdeen, Central Park Elem, Annex Bldg	RM1	1966		84.0%	Very High	RED	27.0%	Low	YELLOW
Aberdeen, Central Park Elem, Main Bldg	W2	1956		67.0%	Very High	RED	18.0%	Very Low	GREEN/YELLOW
Aberdeen, Harbor High, Hopkins Bldg	C2	1956		85.0%	Very High	RED	24.0%	Low	GREEN/YELLOW
Aberdeen, JM Weatherwax High, 1964 Gym Bldg	RM1	1964		81.0%	Very High	RED	24.0%	Low	GREEN/YELLOW
Aberdeen, JM Weatherwax High, Main Bldg	S2	2005		30.0%	LOW	GREEN/YELLOW	IBC CODE	IBC CODE	BLANK
Aberdeen, McDermoth Elem, Main Bldg	W2	1930		81.0%	Very High	RED	19.0%	Very Low	GREEN/YELLOW
Anacortes, Mount Erie Elem, 1955 Main bldg	RM1	1955		74.0%	VERY HIGH	RED	15.0%	VERY LOW	GREEN/YELLOW
Anacortes, Mount Erie Elem, Gym/class addition	W2	1955		49.0%	MOD HIGH	RED	10.0%	VERY LOW	GREEN/YELLOW
Bainbridge Island, Bainbridge High, 300 bldg	RM1	1981		54.0%	HIGH	RED	23.0%	LOW	GREEN/YELLOW
Bainbridge Island, Bainbridge High, 500 bldg	PC1	1981		61.0%	HIGH	RED	32.0%	LOW/MOD	YELLOW
Bainbridge Island, Commodore Options Art/class	RM1	1970		80.0%	VERY HIGH	RED	23.0%	LOW	GREEN/YELLOW
Bainbridge Island, Commodore Options School	W2	1948		67.0%	VERY HIGH	RED	15.0%	VERY LOW	GREEN
Bainbridge Island, Commodore Options, Eagle Harbor HS	RM1	1981		44.0%	MOD	RED	23.0%	LOW	GREEN/YELLOW
Bainbridge Island, Ordway Elem, Ed Pod	S2	1978		48.0%	MOD	RED	28.0%	LOW	GREEN/YELLOW
Bainbridge Island, Ordway Elem, K4 bldg	S2	1978		48.0%	MOD	RED	28.0%	LOW	GREEN/YELLOW
Bainbridge Island, Ordway Elem, Main bldg	S2	1978		54.0%	MOD/HIGH	RED	28.0%	LOW	GREEN/YELLOW
Bainbridge Island, Woodward MS, 2 story wing	W2	1994		27.0%	LOW	GREEN/YELLOW	15.0%	VERY LOW	GREEN
Bainbridge Island, Woodward MS, Gym	RM1	1994		36.0%	LOW/MOD	YELLOW/RED	22.0%	LOW	GREEN/YELLOW
Bainbridge Island, Woodward MS, Main bldg	RM1	1994		36.0%	LOW/MOD	YELLOW/RED	22.0%	LOW	GREEN/YELLOW
Battleground, Maple Grove K-8 gym	W2	1990		20.0%	LOW	GREEN/YELLOW	6.3%	VERY LOW	GREEN
Battleground, Maple Grove K-8 Main bldg	W2	1990		28.0%	LOW MOD	GREEN/YELLOW	6.3%	VERY LOW	GREEN
Battleground, Prairie High, 400 bldg	W2	1995		12.0%	VERY LOW	GREEN/YELLOW	9.9%	VERY LOW	GREEN

State School Seismic Project Consolidated Earthquake Performance Assessment Tool (EPAT)

School District and Name of Bldg Facility PINK SHADING = TSUNAMI ZONE ORANGE SHADING = TSUNAMI ZONE MARGIN OF ERROR	Construction Type W = WOOD FRAME, RM = REINFORCED MASONRY, C2 = CONCRETE SHEAR WALLS, URM = UNREINFORCED MASONRY, S= STEEL FRAME	Construction Date	If quake happened today, the building is expected to be this percent damaged	If the quake happened today, the risk of entrapment, injury and death to students and staff would be	If quake happened today the Bldg would most likely be tagged RED - UNUSABLE YELLOW - NEEDS REPAIRS GREEN - USABLE	If the earthquake happened today after the building was seismically prepared (retrofitted), the building is expected to be this percent damaged	If the quake happened after seismic preparation, the risk of entrapment, injury and death to students and staff would be	If quake happened today the Bldg would most likely be tagged RED - UNUSABLE YELLOW - NEEDS REPAIRS GREEN - USABLE
Battleground, Prairie High, 500 bldg	RM1	1979	59.0%	HIGH	RED	9.9%	VERY LOW	GREEN
Battleground, Prairie High, 600 bldg	RM1	1979	59.0%	HIGH	RED	9.9%	VERY LOW	GREEN
Battleground, River Homelink Main bldg	W2	1980	33.0%	LOW MOD	YELLOW	6.7%	VERY LOW	GREEN
Bellingham, Fairhaven Middle School, Main bldg	W2	1994	10.0%	VERY LOW	GREEN	7.6%	VERY LOW	GREEN
Bellingham, Fairhaven Middle School, West Wing	W2	1994	10.0%	VERY LOW	GREEN	7.6%	VERY LOW	GREEN
Bellingham, Roosevelt Elem Main bldg	RM1	1972	75.0%	VERY HIGH	RED	13.0%	VERY LOW	GREEN
Bellingham, Whatcom Middle school, Ind Arts bldg	RM1	1978	28.0%	LOW/MOD	YELLOW/RED	13.0%	VERY LOW	GREEN
Bellingham, Whatcom Middle school, Music bldg	W2	1971	45.0%	MOD/HIGH	RED	8.0%	VERY LOW	GREEN
Bethel, Camas Praire Elem Main bldg	W2	1987	27.0%	LOW	GREEN/YELLOW	12.0%	VERY LOW	GREEN
Bethel, Rocky Ridge Elem Main bldg	W2	1985	25.0%	LOW	GREEN/YELLOW	11.0%	VERY LOW	GREEN
Bickleton, Elem and HS Bldg B VOC/Trans	S3	1961	48.0%	MOD	RED	22.0%	LOW	GREEN/YELLOW
Bickleton, Elem and HS Main bldg	RM2	2010	14.0%	VERY LOW	GREEN/YELLOW	IBC CODE	IBC CODE	IBC CODE
Boistfort, Boistfort Elem gym	RM1	1963	79.0%	VERY HIGH	RED	16.0%	VERY LOW	GREEN/YELLOW
Boistfort, Boistfort Elem Main bldg	URM	1936	74.0%	VERY HIGH	RED	16.0%	VERY LOW	GREEN/YELLOW
Brinnon, Brinnon Ellementary, Main Bldg	W2	1952	71.0%	VERY HIGH	RED	15.0%	Very Low	GREEN
Burlington - Edison, Edison Elem, Original bldg	W2	1995	9.0%	VERY LOW	GREEN	6.4%	VERY LOW	GREEN
Burlington - Edison, Edison High 500 Wing	RM1	1973	68.0%	VERY HIGH	RED	14.0%	VERY LOW	GREEN/YELLOW
Burlington - Edison, Edison High Admin/classrooms	RM1	1973	68.0%	VERY HIGH	RED	14.0%	VERY LOW	GREEN/YELLOW
Burlington - Edison, Edison High Tiger TUB bldg	C2	1958	68.0%	VERY HIGH	RED	14.0%	VERY LOW	GREEN/YELLOW
Burlington - Edison, Edison High Cafeteria & 400 wing	RM1	1970	73.0%	VERY HIGH	RED	14.0%	VERY LOW	GREEN/YELLOW
Burlington - Edison, Edison High CTE	RM1	1969	68.0%	VERY HIGH	RED	14.0%	VERY LOW	GREEN/YELLOW
Burlington - Edison, Edison High Field House 53 & 75	RM1	1953	73.0%	VERY HIGH	RED	14.0%	VERY LOW	GREEN/YELLOW

State School Seismic Project Consolidated Earthquake Performance Assessment Tool (EPAT)

School District and Name of Bldg Facility PINK SHADING = TSUNAMI ZONE ORANGE SHADING = TSUNAMI ZONE MARGIN OF ERROR	Construction Type W = WOOD FRAME, RM = REINFORCED MASONRY, C2 = CONCRETE SHEAR WALLS, URM = UNREINFORCED MASONRY, S= STEEL FRAME	Construction Date	If quake happened today, the building is expected to be this percent damaged	If the quake happened today, the risk of entrapment, injury and death to students and staff would be	If quake happened today the Bldg would most likely be tagged RED - UNUSABLE YELLOW - NEEDS REPAIRS GREEN - USABLE	If the earthquake happened today after the building was seismically prepared (retrofitted), the building is expected to be this percent damaged	If the quake happened after seismic preparation, the risk of entrapment, injury and death to students and staff would be	If quake happened today the Bldg would most likely be tagged RED - UNUSABLE YELLOW - NEEDS REPAIRS GREEN - USABLE
Burlington - Edison, Edison High Field House 84 addition	RM1	1984	30.0%	LOW/MOD	YELLOW/RED	14.0%	VERY LOW	GREEN/YELLOW
Burlington - Edison, West View Elem Main bldg	W2	1950	53.0%	HIGH	RED	9.0%	VERY LOW	GREEN
Camas, Dorothy Fox Elem, Main bldg	RM1	1982	50.0%	MOD/HIGH	RED	9.0%	VERY LOW	GREEN
Camas, Lacamas Heights Elem, 100 pod	RM1	1962	60.0%	HIGH	RED	8.1%	VERY LOW	GREEN
Camas, Lacamas Heights Elem, multipurp	RM1	1962	60.0%	HIGH	RED	8.1%	VERY LOW	GREEN
Camas, Liberty Middle, Main bldg	RM1	1958	60.0%	HIGH	RED	8.4%	VERY LOW	GREEN
Camas, Liberty Middle, Music bldg	RM1	1970	55.0%	HIGH	RED	8.4%	VERY LOW	GREEN
Camas, SkyridgeMiddle School,, Main	RM2	1995	22.0%	LOW	YELLOW	10.0%	VERY LOW	GREEN
Cape Flattery, Clallam Bay, Elem Big Gym	W2	1962	0.7	Very High	RED	0.17	Low	GREEN/YELLOW
Cape Flattery, Clallam Bay, Elem bldg	RM1	1962	82	Very High	RED	25	Low	GREEN/YELLOW
Cape Flattery, Clallam Bay, Elem Gym	RM1	1980	74.0%	Very High	RED	25.0%	Low	GREEN/YELLOW
Cape Flattery, Clallam Bay High School Bldg	C2a	1972	86.0%	Very High	RED	25.0%	Low	GREEN/YELLOW
Cape Flattery, Clallam Bay, Shop & Art Bldg	RM1	1980	74.0%	Very High	RED	25.0%	Low	GREEN/YELLOW
Cape Flattery, Neah Bay Elem School Bldg	RM1	1961	87.0%	Very High	RED	26.0%	Low	GREEN/YELLOW
Cape Flattery, Neah Bay Jr/Sr High, Classroom Bldg	W2	56-87	65.0%	Very High	RED	18.0%	Very Low	GREEN/YELLOW
Cape Flattery, Neah Bay Jr/Sr High, High School Gym	C2a	1972	87.0%	Very High	RED	26.0%	Low	GREEN/YELLOW
Cape Flattery, Neah Bay Jr/Sr High, High School Shop Bldg	S3	1972	95.0%	Very High	RED	52.0%	Moderate	RED
Cape Flattery, Neah Bay Jr/Sr High/Mid School and Gym	W2	2002	16.0%	Very Low	GREEN	IBC CODE	IBC CODE	IBC CODE
Cascade, Beaver Valley school, Main bldg	W2	2000	7.3%	VERY LOW	GREEN	IBC CODE	BLANK	BLANK
Cascade, Beaver Valley school, Winton School house	W2	1916	22.0%	LOW	GREEN/YELLOW	12.0%	VERY LOW	GREEN/YELLOW
Carbonado, Carbonado School 19, 1&2 Spec Ed bldg	S1a	1968	74.0%	VERY HI	RED	19.0%	VERY LOW	GREEN/YELLOW
Carbonado, Carbonado School 19, A Main bldg	URM	1929	71.0%	VERY HI	RED	15.0%	VERY LOW	GREEN/YELLOW
Carbonado, Carbonado School 19, B Community Gym	W2	1936	49.0%	MOD HI	RED	9.6%	VERY LOW	GREEN
Carbonado, Carbonado School 19, Comp Lab/Library	W2	1990	22.0%	LOW	GREEN/YELLOW	9.6%	VERY LOW	GREEN

State School Seismic Project Consolidated Earthquake Performance Assessment Tool (EPAT)

School District and Name of Bldg Facility PINK SHADING = TSUNAMI ZONE ORANGE SHADING = TSUNAMI ZONE MARGIN OF ERROR	Construction Type W = WOOD FRAME, RM = REINFORCED MASONRY, C2 = CONCRETE SHEAR WALLS, URM = UNREINFORCED MASONRY, S= STEEL FRAME	Construction Date	If quake happened today, the building is expected to be this percent damaged	If the quake happened today, the risk of entrapment, injury and death to students and staff would be	If quake happened today the Bldg would most likely be tagged RED - UNUSABLE YELLOW - NEEDS REPAIRS GREEN - USABLE	If the earthquake happened today after the building was seismically prepared (retrofitted), the building is expected to be this percent damaged	If the quake happened after seismic preparation, the risk of entrapment, injury and death to students and staff would be	If quake happened today the Bldg would most likely be tagged RED - UNUSABLE YELLOW - NEEDS REPAIRS GREEN - USABLE
Centerville, Centerville Elem Main bldg	URM	1919	27.0%	LOW MOD	GREEN/YELLOW	14.0%	VERY LOW	GREEN/YELLOW
Central Kitsap, Cottonwood Elem, Gym PC1	PC1	1976	64.0%	VERY HIGH	RED	33.0%	LOW/MOD	YELLOW
Central Kitsap, Cottonwood Elem, Main bldg	W2	1976	40.0%	MOD	YELLOW/RED	15.0%	VERY LOW	GREEN
Central Kitsap, Emerald Hieghts Elem, Gym	RM1	1933	26.0%	LOW/MOD	YELLOW	22.0%	LOW	GREEN/YELLOW
Central Kitsap, Emerald Hieghts Elem, Main bldg	S2	1933	33.0%	LOW/MOD	YELLOW/RED	27.0%	LOW	GREEN/YELLOW
Central Kitsap, Green Mountain Elem, Gym	RM1	1992	47.0%	MOD/HIGH	RED	25.0%	LOW	GREEN/YELLOW
Central Kitsap, Green Mountain Elem, Main	S2	1992	52.0%	MOD/HIGH	RED	31.0%	LOW	YELLOW
Central Kitsap, Pinecrest Elem Gym	RM1	1998	30.0%	LOW/MOD	YELLOW	25.0%	LOW	GREEN/YELLOW
Central Kitsap, Pinecrest Elem Main bldg	W2	1998	22.0%	LOW	GREEN/YELLOW	17.0%	VERY LOW	GREEN/YELLOW
Central Kitsap, Pinecrest Elem Main bldg	S2	1998	37.0%	LOW/MOD	YELLOW RED	31.0%	LOW	YELLOW
Central Kitsap, Ridgetop Jr Hi, Main bldg	RM2	1986	23.0%	LOW	GREEN/YELLOW	15.0%	VERY LOW	GREEN
Central Kitsap, Silver Ridge Elem, Main bldg	W2	1990	23.0%	LOW	GREEN/YELLOW	15.0%	VERY LOW	GREEN
Central Kitsap, Woodlands Elem, Main	W2	1981	34.0%	LOW/MOD	GREEN/YELLOW	16.0%	VERY LOW	GREEN
Centralia, Edison Elem, Main bldg	URMa	1918	83.0%	VERY HI	RED	17.0%	VERY LOW	GREEN/YELLOW
Centralia, Centralia Middle School, Classroom wings	W2	1958	54.0%	HIGH	RED	11.0%	VERY LOW	GREEN
Centralia, Centralia Middle School, Gym	W2	1958	54.0%	HIGH	RED	11.0%	VERY LOW	GREEN
Centralia, Centralia Middle School, Main bldg	W2	1958	54.0%	HIGH	RED	11.0%	VERY LOW	GREEN
Centralia, Oakview Elem, Main bldg	PC1	1928	80.0%	VERY HIGH	RED	26.0%	LOW	YELLOW
Centralia, Washington Elelemenatry, Main bldg	RM1	1950	73.0%	VERY HIGH	RED	17.0%	VERY LOW	GREEN/YELLOW
Chimicum, Chimicum High, 100 Bldg A, North Wing	RM1	1979	42.0%	Moderate	RED	19.0%	Very Low	GREEN/YELLOW
Chimicum, Chimicum High, 100 Bldg A, South Wing	RM1	1979	42.0%	Moderate	RED	19.0%	Very Low	GREEN/YELLOW
Chimicum, Chimicum Middle, 100 Bldg B	RM1	1959	75.0%	Very High	RED	19.0%	Very Low	GREEN/YELLOW
Chimicum, Chimicum Middle, 200 Bldg	RM1	1991	23.0%	Low	Yellow	19.0%	Very Low	GREEN/YELLOW

State School Seismic Project Consolidated Earthquake Performance Assessment Tool (EPAT)

School District and Name of Bldg Facility PINK SHADING = TSUNAMI ZONE ORANGE SHADING = TSUNAMI ZONE MARGIN OF ERROR	Construction Type W = WOOD FRAME, RM = REINFORCED MASONRY, C2 = CONCRETE SHEAR WALLS, URM = UNREINFORCED MASONRY, S= STEEL FRAME	Construction Date	If quake happened today, the building is expected to be this percent damaged	If the quake happened today, the risk of entrapment, injury and death to students and staff would be	If quake happened today the Bldg would most likely be tagged RED - UNUSABLE YELLOW - NEEDS REPAIRS GREEN - USABLE	If the earthquake happened today after the building was seismically prepared (retrofitted), the building is expected to be this percent damaged	If the quake happened after seismic preparation, the risk of entrapment, injury and death to students and staff would be	If quake happened today the Bldg would most likely be tagged RED - UNUSABLE YELLOW - NEEDS REPAIRS GREEN - USABLE
Clower Park, Custer Elem, Library CU2	W2	1992	17.0%	VERY LOW	GREEN	13.0%	VERY LOW	GREEN
Clower Park, Custer Elem, 2nd Class bldg, CU1	W2	1952	57.0%	HIGH	RED	13.0%	VERY LOW	GREEN
Clower Park, Oakbrook Elem, 1st Class bldg, OB1	RM1	1970	77.0%	VERY HIGH	RED	16.0%	VERY LOW	GREEN/YELLOW
Clower Park, Oakbrook Elem, Gym, OB1/OB2	RM1	1970	77.0%	VERY HIGH	RED	16.0%	VERY LOW	GREEN/YELLOW
Clower Park, Tillicum Elem Class bldg TL1	URM	1944	77.0%	VERY HIGH	RED	19.0%	VERY LOW	GREEN/YELLOW
Concrete, Concrete HS, Main bldg	W2	1951	38.0%	MOD	GREEN/YELLOW	5.4%	VERY LOW	GREEN
Concrete, Concrete HS, Tech bldg	RM1	1952	54.0%	HIGH	RED	8.3%	VERY LOW	GREEN
Concrete, Concrete K 6 School, Gym	W2	1981	16.0%	VERY LOW	GREEN/YELLOW	5.4%	VERY LOW	GREEN
Concrete, Concrete K 6 School, Main	W2	1981	16.0%	VERY LOW	GREEN/YELLOW	5.4%	VERY LOW	GREEN
Cosmopolis, Cosmopolis Elem, Auditorium	W2	1960	67.0%	Very High	RED	19.0%	Very Low	GREEN/yellow
Cosmopolis, Cosmopolis Elem, GYM	W2	1969	67.0%	Very High	RED	19.0%	Very Low	GREEN/yellow
Cosmopolis, Cosmopolis Elementary, Main Bldg	W2	1960	72.0%	Very High	RED	19.0%	Very Low	GREEN/yellow
Cosmopolis, Cosmopolis Elementary, Multipurpose Bldg	W2	1960	67.0%	Very High	RED	19.0%	Very Low	GREEN/yellow
Coupeville, Coupeville Elem, Cedar pod	RM1	1979	40.0%	MOD	RED	20.0%	LOW	GREEN/YELLOW
Coupeville, Coupeville Elem, Main	RM1	1974	81.0%	VERY HI	RED	20.0%	LOW	GREEN/YELLOW
Coupeville, Coupeville Elem, Multupurp	RM1	1979	40.0%	MOD	RED	20.0%	LOW	GREEN/YELLOW
Coupeville, Coupeville High, Annex	RM1	1978	40.0%	MOD	RED	20.0%	LOW	GREEN/YELLOW
Coupeville, Coupeville High Gym	RM1	1991	28.0%	MOD	RED	20.0%	LOW	GREEN/YELLOW
Coupeville, Coupeville, Middle and HS bldg	W2	1992	24.0%	LOW	GREEN/YELLOW	14.0%	VERY LOW	GREEN
Creston, Creston Jr/Sr, K12 School bldg	W2	1953	17.0%	LOW	GREEN/YELLOW	6.8%	VERY LOW	GREEN
Darrington, Darrington Elem, Main bldg	W2	1990	14.0%	VERY LOW	GREEN	6.9%	VERY LOW	GREEN
Darrington, Darrington Senior High	W2	1935	44.0%	MOD HI	RED	6.9%	VERY LOW	GREEN
Darrington, Darrington Senior High, Woodshop	RM2	1960	65.0%	HIGH	RED	11.0%	VERY LOW	GREEN

State School Seismic Project Consolidated Earthquake Performance Assessment Tool (EPAT)

School District and Name of Bldg Facility PINK SHADING = TSUNAMI ZONE ORANGE SHADING = TSUNAMI ZONE MARGIN OF ERROR	Construction Type W = WOOD FRAME, RM = REINFORCED MASONRY, C2 = CONCRETE SHEAR WALLS, URM = UNREINFORCED MASONRY, S= STEEL FRAME	Construction Date	If quake happened today, the building is expected to be this percent damaged	If the quake happened today, the risk of entrapment, injury and death to students and staff would be	If quake happened today the Bldg would most likely be tagged RED - UNUSABLE YELLOW - NEEDS REPAIRS GREEN - USABLE	If the earthquake happened today after the building was seismically prepared (retrofitted), the building is expected to be this percent damaged	If the quake happened after seismic preparation, the risk of entrapment, injury and death to students and staff would be	If quake happened today the Bldg would most likely be tagged RED - UNUSABLE YELLOW - NEEDS REPAIRS GREEN - USABLE
Dayton, Dayton High, Ag shop	URM	1954	13.0%	LOW	GREEN/YELLOW	5.7%	VERY LOW	GREEN/YELLOW
Dayton, Dayton High, Gym	S3	1966	32.0%	LOW MOD	RED	15.0%	VERY LOW	GREEN/YELLOW
Dayton, Dayton High School	URM	1923	18.0%	LOW MOD	GREEN/YELLOW	5.7%	VERY LOW	GREEN/YELLOW
Dayton, Dayton High, wood shop	URM	1966	16.0%	LOW	GREEN/YELLOW	5.7%	VERY LOW	GREEN/YELLOW
Dayton, Dayton K8 school bldg	URM	1966	16.0%	LOW	GREEN/YELLOW	5.7%	VERY LOW	GREEN/YELLOW
Dieringer, North Tapps Middle School Main bldg	W2	1992	14.0%	VERY LOW	GREEN	11.0%	VERY LOW	GREEN
Dixie, Dixie Elem, Main bldg	URM	1921	31.0%	MOD	RED	17.0%	VERY LOW	GREEN/YELLOW
East Valley (Yakima) Central Middle School 6th Grade	PC1	1980	34.0%	LOW MOD	RED	20.0%	LOW	GREEN/YELLOW
East Valley (Yakima) Central Middle School 7/8 Grade	S2	2010	17.0%	LOW	GREEN/YELLOW	IBC CODE	BLANK	BLANK
East Valley (Yakima) Central Middle School Comp Lab	W2	1996	9.0%	VERY LOW	GREEN	IBC CODE	BLANK	BLANK
East Valley (Yakima) Central Middle School Gym	PC1	1950	43.0%	MOD HI	RED	20.0%	LOW	GREEN/YELLOW
East Valley (Yakima) East Valley Elem Main bldg	RM1	1996	15.0%	VERY LOW	GREEN/YELLOW	IBC CODE	BLANK	BLANK
Ephrata, Ephrata High School, 1937 Annex	URM	1937	31.0%	MOD	RED	17.0%	VERY LOW	GREEN/YELLOW
Ephrata, Ephrata High School, Performing Arts Ctr	URM	1951	31.0%	MOD	RED	17.0%	VERY LOW	GREEN/YELLOW
Ephrata, Grant Elem Main bldg	RM1	1957	38.0%	MOD	RED	17.0%	VERY LOW	GREEN/YELLOW
Ephrata, Parkway School, Main bldg	W2	1947	16.0%	LOW	GREEN/YELLOW	6.0%	VERY LOW	GREEN
Evaline, Evaline Elem, Main bldg	URM	1926	57.0%	VERY HIGH	RED	15.0%	VERY LOW	GREEN/YELLOW
Everett, Jackson Elem School, Main bldg	W2	1949	54.0%	HIGH	RED	12.0%	VERY LOW	GREEN
Everett, Madison Elem School, Main bldg	W2	1947	57.0%	HIGH	RED	13.0%	VERY LOW	GREEN
Federal Way, Brigadoon Elem, Main office bldg E	W2	1969	56.0%	HIGH	RED	13.0%	VERY LOW	GREEN

State School Seismic Project Consolidated Earthquake Performance Assessment Tool (EPAT)

School District and Name of Bldg Facility PINK SHADING = TSUNAMI ZONE ORANGE SHADING = TSUNAMI ZONE MARGIN OF ERROR	Construction Type W = WOOD FRAME, RM = REINFORCED MASONRY, C2 = CONCRETE SHEAR WALLS, URM = UNREINFORCED MASONRY, S= STEEL FRAME	Construction Date	If quake happened today, the building is expected to be this percent damaged	If the quake happened today, the risk of entrapment, injury and death to students and staff would be	If quake happened today the Bldg would most likely be tagged RED - UNUSABLE YELLOW - NEEDS REPAIRS GREEN - USABLE	If the earthquake happened today after the building was seismically prepared (retrofitted), the building is expected to be this percent damaged	If the quake happened after seismic preparation, the risk of entrapment, injury and death to students and staff would be	If quake happened today the Bldg would most likely be tagged RED - UNUSABLE YELLOW - NEEDS REPAIRS GREEN - USABLE
Federal Way, Brigadoon Elem, Multipurp bldg C	W2	1970	56.0%	HIGH	RED	13.0%	VERY LOW	GREEN
Federal Way, Brigadoon Elem, Rm 20-25, Kitchn B	W2	1969	56.0%	HIGH	RED	13.0%	VERY LOW	GREEN
Federal Way, Brigadoon Elem, Rms 30-35	W2	1969	56.0%	HIGH	RED	13.0%	VERY LOW	GREEN
Federal Way, Brigadoon Elem, Rms 40-43, Lib D	W2	1969	56.0%	HIGH	RED	13.0%	VERY LOW	GREEN
Federal Way, Brigadoon Elem, Rms 50-58, A	W2	1969	56.0%	HIGH	RED	13.0%	VERY LOW	GREEN
Federal Way, Camelot Elem School, Main bldg	W2	1964	61.0%	HIGH	RED	12.0%	VERY LOW	GREEN
Federal Way, Kilo Middle School, Bldg A, Main office	W2	1970	55.0%	HIGH	RED	12.0%	VERY LOW	GREEN
Federal Way, Kilo Middle School, Bldg B	W2	1970	55.0%	HIGH	RED	12.0%	VERY LOW	GREEN
Federal Way, Kilo Middle School, Bldg C	W2	1970	55.0%	HIGH	RED	12.0%	VERY LOW	GREEN
Federal Way, Kilo Middle School, Bldg D	W2	1970	55.0%	HIGH	RED	12.0%	VERY LOW	GREEN
Federal Way, Kilo Middle School, Bldg E little theater	W2	1970	55.0%	HIGH	RED	12.0%	VERY LOW	GREEN
Federal Way, Kilo Middle School, Bldg F1-F4 & Library	W2	1970	55.0%	HIGH	RED	12.0%	VERY LOW	GREEN
Federal Way, Kilo Middle School, Bldg F5-F8	W2	1970	55.0%	HIGH	RED	12.0%	VERY LOW	GREEN
Federal Way, Kilo Middle School, Bldg G	W2	1970	55.0%	HIGH	RED	12.0%	VERY LOW	GREEN
Federal Way, Kilo Middle School, Bldg H Gym	W2	1970	55.0%	HIGH	RED	12.0%	VERY LOW	GREEN
Federal Way, Kilo Middle School, Bldg I Cafeteria	W2	1970	55.0%	HIGH	RED	12.0%	VERY LOW	GREEN
Federal Way, Kilo Middle School, Bldg J	W2	1970	55.0%	HIGH	RED	12.0%	VERY LOW	GREEN
Federal Way, Nautilus K8, Multipurpose bldg	W2	1968	54.0%	HIGH	RED	13.0%	VERY LOW	GREEN
Federal Way, Nautilus K8, Rms 15-20 bldg	W2	1968	54.0%	HIGH	RED	13.0%	VERY LOW	GREEN
Federal Way, Nautilus K8, Rms 1-6 bldg	W2	1968	54.0%	HIGH	RED	13.0%	VERY LOW	GREEN
Federal Way, Nautilus K8, Rms 22-25 bldg	W2	1968	54.0%	HIGH	RED	13.0%	VERY LOW	GREEN
Federal Way, Nautilus K8, Rms 7-14 bldg	W2	1968	54.0%	HIGH	RED	13.0%	VERY LOW	GREEN
Federal Way, Sacajawea Middle School, 100 bldg	RM1	1968	75.0%	VERY HIGH	RED	19.0%	VERY LOW	GREEN/YELLOW
Federal Way, Sacajawea Middle School, 300 bldg Cafet	RM1	1968	75.0%	VERY HIGH	RED	19.0%	VERY LOW	GREEN/YELLOW
Federal Way, Sacajawea Middle School, 400 bldg	RM1	1968	75.0%	VERY HIGH	RED	19.0%	VERY LOW	GREEN/YELLOW
Federal Way, Sacajawea Middle School, 600/700/800 bldg	RM1	1968	75.0%	VERY HIGH	RED	19.0%	VERY LOW	GREEN/YELLOW
Federal Way, Sacajawea Middle School, 900 bldg	RM1	1968	75.0%	VERY HIGH	RED	19.0%	VERY LOW	GREEN/YELLOW
Federal Way, Sacajawea Middle School, Gym 500 bldg	RM1	1968	75.0%	VERY HIGH	RED	19.0%	VERY LOW	GREEN/YELLOW

State School Seismic Project Consolidated Earthquake Performance Assessment Tool (EPAT)

School District and Name of Bldg Facility PINK SHADING = TSUNAMI ZONE ORANGE SHADING = TSUNAMI ZONE MARGIN OF ERROR	Construction Type W = WOOD FRAME, RM = REINFORCED MASONRY, C2 = CONCRETE SHEAR WALLS, URM = UNREINFORCED MASONRY, S= STEEL FRAME	Construction Date	If quake happened today, the building is expected to be this percent damaged	If the quake happened today, the risk of entrapment, injury and death to students and staff would be	If quake happened today the Bldg would most likely be tagged RED - UNUSABLE YELLOW - NEEDS REPAIRS GREEN - USABLE	If the earthquake happened today after the building was seismically prepared (retrofitted), the building is expected to be this percent damaged	If the quake happened after seismic preparation, the risk of entrapment, injury and death to students and staff would be	If quake happened today the Bldg would most likely be tagged RED - UNUSABLE YELLOW - NEEDS REPAIRS GREEN - USABLE
Federal Way, Sacajawea Middle School, Main office	RM1	1968	75.0%	VERY HIGH	RED	19.0%	VERY LOW	GREEN/YELLOW
Ferndale, Beach Elem, Main bldg	W2	1919	49.0%	MOD HIGH	RED	8.4%	VERY LOW	GREEN
Ferndale, Center Elem School, Main bldg	W2	1920	42.0%	MOD	YELLOW/RED	6.0%	VERY LOW	GREEN
Ferndale, Custer Elem School, Main bldg	W2	1936	55.0%	HIGH	RED	8.0%	VERY LOW	GREEN
Fife, Columbia Jr High Main bldg	RM1	2003	17.0%	VERY LOW	GREEN/YELLOW	IBC CODE	BLANK	BLANK
Fife, Fife High IV 400 Library Main bldg	C2	1950	82.0%	VERY HIGH	RED	15.0%	VERY LOW	GREEN/YELLOW
Fife, Fife High IX 900 Science bldg	W2	1970	55.0%	HIGH	RED	9.7%	VERY LOW	GREEN
Fife, Fife High V 500 Main bldg	W2	1950	55.0%	HIGH	RED	9.7%	VERY LOW	GREEN
Fife, Fife High VI 600 Gyms	W2	1956	49.0%	VERY HIGH	RED	9.7%	VERY LOW	GREEN
Fife, Fife High VII 700 Cafeteria	W2	1963	59.0%	HIGH	RED	9.7%	VERY LOW	GREEN
Fife, Fife High VIII 800 Shop	RM1	1963	59.0%	VERY HIGH	RED	15.0%	VERY LOW	GREEN/YELLOW
Glenwood, Glenwood School Main bldg	RM1	1961	36.0%	LOW MOD	RED	19.0%	LOW	GREEN/YELLOW
Grand Coulee, Lake Roosevelt K12 CTE bldg	RM1	1955	32.0%	LOW MOD	RED	15.0%	VERY LOW	GREEN/YELLOW
Grand Coulee, Lake Roosevelt Wood Shop	S3	1974	60.0%	HIGH	RED	32.0%	LOW MOD	GREEN/YELLOW
Granite Falls, Crossroads High School 1938 RM1	RM1	1938	EPAT ERR	EPAT ERR	EPAT ERR	EPAT ERR	EPAT ERR	EPAT ERR
Granite Falls, Crossroads High School 1938 W2	W2	1938	EPAT ERR	EPAT ERR	EPAT ERR	EPAT ERR	EPAT ERR	EPAT ERR
Granite Falls, Middle School, Main bldg, Gym	RM1	1974	62.0%	HIGH	RED	11.0%	VERY LOW	GREEN
Granite Falls, Middle School, Main bldg, excl Gym RM1	RM1	1974	62.0%	HIGH	RED	11.0%	VERY LOW	GREEN
Granite Falls, Middle School, Main bldg, excl Gym W2	W2	1974	41.0%	MOD	YELLOW/RED	7.0%	VERY LOW	GREEN
Granite Falls, Middle School, Multipurpose bldg	W2	1988	20.0%	LOW	GREEN/YELLOW	7.0%	VERY LOW	GREEN
Granite Falls, Mountain Way Elem School, Gym	RM1	1988	62.0%	HIGH	RED	11.0%	VERY LOW	GREEN
Granite Falls, Mountain Way Elem School, Gym	W2	1988	47.0%	MOD/HIGH	RED	7.0%	VERY LOW	GREEN

State School Seismic Project Consolidated Earthquake Performance Assessment Tool (EPAT)

School District and Name of Bldg Facility PINK SHADING = TSUNAMI ZONE ORANGE SHADING = TSUNAMI ZONE MARGIN OF ERROR	Construction Type W = WOOD FRAME, RM = REINFORCED MASONRY, C2 = CONCRETE SHEAR WALLS, URM = UNREINFORCED MASONRY, S= STEEL FRAME	Construction Date	If quake happened today, the building is expected to be this percent damaged	If the quake happened today, the risk of entrapment, injury and death to students and staff would be	If quake happened today the Bldg would most likely be tagged RED - UNUSABLE YELLOW - NEEDS REPAIRS GREEN - USABLE	If the earthquake happened today after the building was seismically prepared (retrofitted), the building is expected to be this percent damaged	If the quake happened after seismic preparation, the risk of entrapment, injury and death to students and staff would be	If quake happened today the Bldg would most likely be tagged RED - UNUSABLE YELLOW - NEEDS REPAIRS GREEN - USABLE
Green Mountain, Green Mountain School, Gym	W2	1950	39.0%	MOD	YELLOW/RED	6.5%	VERY LOW	GREEN
Green Mountain, Green Mountain School, Main bldg	URM	1932	45.0%	HIGH	RED	9.9%	VERY LOW	GREEN
Harrington, Harrington Elem, Main bldg	URM	1936	13.0%	LOW	GREEN/YELLOW	6.0%	VERY LOW	GREEN YELLOW
Highline, Beverly Park. Glendale Elem, bldg A	RM1	1963	82.0%	VERY HIGH	RED	25.0%	LOW	GREEN/YELLOW
Highline, Beverly Park. Glendale Elem, bldg B	RM1	1963	82.0%	VERY HIGH	RED	25.0%	LOW	GREEN/YELLOW
Highline, Chinook Middle School, 100 bldg	W2	1956	61.0%	HIGH	RED	15.0%	VERY LOW	GREEN
Highline, Chinook Middle School, 200 bldg	W2	1956	61.0%	HIGH	RED	15.0%	VERY LOW	GREEN
Highline, Chinook Middle School, 300 bldg, gym	W2	1956	61.0%	HIGH	RED	15.0%	VERY LOW	GREEN
Highline, Chinook Middle School, 400 bldg, cafeteria	W2	1956	61.0%	HIGH	RED	15.0%	VERY LOW	GREEN
Highline, Chinook Middle School, 800 bldg	W2	1966	65.0%	VERY HIGH	RED	15.0%	VERY LOW	GREEN
Highline, Hilltop Elem school, 100 bldg - A	RM1	1957	88.0%	VERY HIGH	RED	25.0%	LOW	GREEN/YELLOW
Highline, Hilltop Elem school, 200 bldg - B	W2	1957	64.0%	VERY HIGH	RED	17.0%	VERY LOW	GREEN
Highline, Hilltop Elem school, 300 bldg - C	W2	1958	64.0%	VERY HIGH	RED	17.0%	VERY LOW	GREEN
Highline, Hilltop Elem school, 400 bldg - D	W2	1997	22.0%	LOW	GREEN/YELLOW	17.0%	VERY LOW	GREEN
Highline, Seahurst Elem Main bldg	E2	1992	22.0%	LOW	GREEN/YELLOW	17.0%	VERY LOW	GREEN/YELLOW
Highline, Southern Heights Elem, bldg A	W2	1955	64.0%	VERY HIGH	RED	17.0%	VERY LOW	GREEN/YELLOW
Highline, Southern Heights Elem, bldg B	W2	1956	64.0%	VERY HIGH	RED	17.0%	VERY LOW	GREEN/YELLOW
Highline, Southern Heights Elem, bldg C	RM1	1964	88.0%	VERY HIGH	RED	25.0%	LOW	GREEN/YELLOW
Highline, Sylvester Middle School, 100 bldg	W2	1953	73.0%	VERY HIGH	RED	16.0%	VERY LOW	GREEN
Highline, Sylvester Middle School, 200 bldg	C2	1953	82.0%	VERY HIGH	RED	24.0%	LOW	GREEN/YELLOW
Highline, Sylvester Middle School, 300 bldg, Gym	C2	1953	82.0%	VERY HIGH	RED	24.0%	LOW	GREEN/YELLOW
Highline, Sylvester Middle School, 400 bldg	C2	1953	85.0%	VERY HIGH	RED	24.0%	LOW	GREEN/YELLOW
Highline, Sylvester Middle School, 500 bldg, Library	C2	1969	85.0%	VERY HIGH	RED	24.0%	LOW	GREEN/YELLOW
Highline, Sylvester Middle School, 600 bldg	C2	1969	85.0%	VERY HIGH	RED	24.0%	LOW	GREEN/YELLOW
Highline, Sylvester Middle School, 700 bldg, band	C2	1969	85.0%	VERY HIGH	RED	24.0%	LOW	GREEN/YELLOW
Highline, Woodside Site Annex	S5a	1960	84.0%	VERY HIGH	RED	32.0%	LOW	YELLOW

State School Seismic Project Consolidated Earthquake Performance Assessment Tool (EPAT)

School District and Name of Bldg Facility PINK SHADING = TSUNAMI ZONE ORANGE SHADING = TSUNAMI ZONE MARGIN OF ERROR	Construction Type W =WOOD FRAME, RM = REINFORCED MASONRY, C2 = CONCRETE SHEAR WALLS, URM = UNREINFORCED MASONRY, S= STEEL FRAME	Construction Date		If quake happened today, the building is expected to be this percent damaged	If the quake happened today, the risk of entrapment, injury and death to students and staff would be	If quake happened today the Bldg would most likely be tagged RED - UNUSABLE YELLOW - NEEDS REPAIRS GREEN - USABLE	If the earthquake happened today after the building wasseismically prepared (retrofitted), the building is expected to be this percent damaged	If the quake happened after seismic preparation, the risk of entrapment, injury and death to students and staff would be	If quake happened today the Bldg would most likely be tagged RED - UNUSABLE YELLOW - NEEDS REPAIRS GREEN - USABLE
Highline, Woodside Site Main bldg	S5a	1958		87.0%	VERY HIGH	RED	32.0%	LOW	YELLOW
Hockinson, Hocksinson Elem, East, bldg 100A	RM1	1992		31.0%	LOW/MOD	RED	9.0%	VERY LOW	GREEN
Hockinson, Hocksinson Elem, East, bldg 200C	W2	1975		20.0%	LOW	GREEN/YELLOW	6.0%	VERY LOW	GREEN
Hockinson, Hocksinson Elem, East, bldg 300D	W2	1975		37.0%	MOD	YELLOW/RED	6.0%	VERY LOW	GREEN
Hockinson, Hocksinson Elem, East, bldg 400B	W2	1992		22.0%	LOW	GREEN/YELLOW	6.0%	VERY LOW	GREEN
Hockinson, Hocksinson Elem, East, bldg 500E	W2	1980		26.0%	LOW/MOD	YELLOW	6.0%	VERY LOW	GREEN
Hockinson, Hocksinson Elem, East, bldg 600F	W2	1980		26.0%	LOW/MOD	YELLOW	6.0%	VERY LOW	GREEN
Hockinson, Hocksinson Elem, East, bldg 800H	W2	1975		31.0%	LOW/MOD	YELLOW	6.1%	VERY LOW	GREEN
Hoquiam, Hoquiam High Admin Bldg, Lower	C2	1966		0.89	Very High	RED	0.29	Low	YELLOW
Hoquiam, Hoquiam High Admin Bldg, Upper	W2	1966		0.69	Very High	RED	0.2	Very Low	GREEN/YELLOW
Hoquiam, Hoquiam High Admin Bldg, B Science Lower	C2	1966		0.93	Very High	RED	0.29	Low	YELLOW
Hoquiam, Hoquiam High Admin Bldg, B Science Upper	W2	1966		0.82	Very High	RED	0.2	Very Low	GREEN/YELLOW
Hoquiam, Hoquiam High, E-Library	W2	1966		0.69	Very High	RED	0.2	Very Low	GREEN/YELLOW
Hoquiam, Hoquiam High, H-Gym	RM1	1966		0.88	Very High	RED	0.29	Low	YELLOW
Hoquiam, Lincoln Elem, Admin and Library Bldg	W2	1968		0.69	Very High	RED	0.17	Very Low	GREEN/YELLOW
Hoquiam, Lincoln Elem, East Wing	W2	1968		0.69	Very High	RED	0.17	Very Low	GREEN/YELLOW
Hoquiam, Lincoln Elem, Multipurpose Bldg	W2	1968		0.69	Very High	RED	0.17	Very Low	GREEN/YELLOW
Hoquiam, Lincoln Elem, West Wing	W2	1968		0.69	Very High	RED	0.17	Very Low	GREEN/YELLOW
Hoquiam, Central Elem, Main Bldg	C2	1952		0.86	Very High	RED	0.25	Low	GREEN/YELLOW
Hoquiam, Emerson Elem, Main Bldg	C2	1954		0.91	Very High	RED	0.25	Low	GREEN/YELLOW
Hoquiam, Hoquiam High, D Bussiness Ed	W2	1966		0.74	Very High	RED	0.2	Very Low	GREEN/YELLOW
Hoquiam, Hoquiam High, F Humanities	W2	1966		0.74	Very High	RED	0.2	Very Low	GREEN/YELLOW
Hoquiam, Hoquiam High, G Little Theater	RM1	1966		0.85	Very High	RED	0.29	Low	YELLOW
Index, Index Elem Enclosed Play	W2	1997		8.0%	VERY LOW	GREEN	6.2%	VERY LOW	GREEN
Index, Index Elem Main bldg	RM1	1954		58.0%	HIGH	RED	9.5%	VERY LOW	GREEN

State School Seismic Project Consolidated Earthquake Performance Assessment Tool (EPAT)

School District and Name of Bldg Facility PINK SHADING = TSUNAMI ZONE ORANGE SHADING = TSUNAMI ZONE MARGIN OF ERROR	Construction Type W = WOOD FRAME, RM = REINFORCED MASONRY, C2 = CONCRETE SHEAR WALLS, URM = UNREINFORCED MASONRY, S= STEEL FRAME	Construction Date	If quake happened today, the building is expected to be this percent damaged	If the quake happened today, the risk of entrapment, injury and death to students and staff would be	If quake happened today the Bldg would most likely be tagged RED - UNUSABLE YELLOW - NEEDS REPAIRS GREEN - USABLE	If the earthquake happened today after the building was seismically prepared (retrofitted), the building is expected to be this percent damaged	If the quake happened after seismic preparation, the risk of entrapment, injury and death to students and staff would be	If quake happened today the Bldg would most likely be tagged RED - UNUSABLE YELLOW - NEEDS REPAIRS GREEN - USABLE
Kelso, Carrolls Elem Main bldg	RM1	1948	54.0%	Very High	RED	9.3%	VERY LOW	GREEN
Kelso, Coweeman Middle School, Main Bldg	W2	1961	34.0%	Low Mod	YELLOW	5.0%	Very Low	GREEN
Kelso, Rose Valley Elem	URM	1939	54.0%	Very High	RED	9.0%	Very Low	GREEN
La Center, La Center Elem and MS , Main bldg	W2	1937	48.0%	MOD/HIGH	RED	7.0%	Very Low	GREEN
La Conner, La Conner High School Auditorium	URM	1921	75.0%	Very High	RED	16.0%	VERY LOW	GREEN/YELLOW
La Conner, La Conner High School Main bldg	W2	1974	62.0%	Very High	RED	16.0%	VERY LOW	GREEN
La Conner, La Conner Middle School Aud/Cafeteria	URM	1921	70.0%	Very High	RED	16.0%	VERY LOW	GREEN/YELLOW
Lake Washington, Dickinson Elem, Main bldg	W2	1992	15.0%	VERY LOW	GREEN	11.0%	VERY LOW	GREEN
Lake Washington, Einstein Elem (S2)	S2	1997	28.0%	LOW	YELLOW	22.0%	VERY LOW	GREEN/YELLOW
Lake Washington, Einstein Elem (W2)	W2	1997	15.0%	VERY LOW	GREEN	11.0%	VERY LOW	GREEN
Lake Washington, Emerson Campus	W2	1982	26.0%	LOW	GREEN/YELLOW	12.0%	VERY LOW	GREEN
Lake Washington, Rockwell Elem, Main bldg	RM1	1979	36.0%	LOW/MOD	RED	18.0%	VERY LOW	GREEN/YELLOW
Lake Washington, Wilder Elem School, Main bldg	W2	1989	26.0%	LOW	GREEN/YELLOW	12.0%	VERY LOW	GREEN
Longview, Mint Valley Elem Bldg A1	RM1	1969	55.0%	High	RED	9.0%	Very Low	GREEN
Longview, Mint Valley Elem Bldg B2	RM1	1969	55.0%	High	RED	9.0%	Very Low	GREEN
Longview, Mint Valley Elem Bldg D4	RM1	1969	55.0%	High	RED	9.0%	Very Low	GREEN
Longview, Mt Solo Middle, Main Bldg	RM1	2003	7.0%	Very Low	GREEN/YELLOW	IBC CODE	Blank	N/A
Longview, North lake Elem, Main Bldg	W2	1954	39.0%	Moderate	YELLOW/RED	7.0%	Very Low	GREEN
Longview, Olympic Elem, Annex Bldg	W2	1958	35.0%	Low Mod	YELLOW	6.0%	Very Low	GREEN
Longview, Olympic Elem, Main Bldg	W2	1950	35.0%	Low Mod	YELLOW	6.0%	Very Low	GREEN
Longview, Olympic Elem, Multipurpose Bldg	RM1	1958	55.0%	High	RED	9.0%	Very Low	GREEN
Longview, Robert Gray Elem, Main Bldg	RM2	1997	15.0%	Very Low	GREEN/YELLOW	8.8%	Very Low	GREEN
Longview, RA Long High, Gym	PC1	1927	68.0%	Very High	RED	13.0%	Very Low	GREEN/YELLOW

State School Seismic Project Consolidated Earthquake Performance Assessment Tool (EPAT)

School District and Name of Bldg Facility PINK SHADING = TSUNAMI ZONE ORANGE SHADING = TSUNAMI ZONE MARGIN OF ERROR	Construction Type W = WOOD FRAME, RM = REINFORCED MASONRY, C2 = CONCRETE SHEAR WALLS, URM = UNREINFORCED MASONRY, S= STEEL FRAME	Construction Date		If quake happened today, the building is expected to be this percent damaged	If the quake happened today, the risk of entrapment, injury and death to students and staff would be	If quake happened today the Bldg would most likely be tagged RED - UNUSABLE YELLOW - NEEDS REPAIRS GREEN - USABLE	If the earthquake happened today after the building was seismically prepared (retrofitted), the building is expected to be this percent damaged	If the quake happened after seismic preparation, the risk of entrapment, injury and death to students and staff would be	If quake happened today the Bldg would most likely be tagged RED - UNUSABLE YELLOW - NEEDS REPAIRS GREEN - USABLE
Longview, RA Long High, Main Bldg	URMa	1927		56.0%	Very High	RED	8.4%	Very Low	GREEN
Longview, RA Long High, Annex	W2	1963		35.0%	Low mod	YELLOW	5.5%	Very Low	GREEN
Longview, RA Long High, Science Wing	RM1	1935		55.0%	High	RED	8.4%	Very Low	GREEN
Longview, RA Long High, Shop	URMa	1942		52.0%	High	RED	8.4%	Very Low	GREEN
Lopez Island, Lopez Elem, Main bldg RM2	RM2	1997		15.0%	VERY LOW	GREEN/YELLOW	8.8%	Very Low	GREEN
Lopez Island, Lopez Elem, Main bldg W2	W2	1978		24.0%	LOW	GREEN/YELLOW	11.0%	Very Low	GREEN
Lopez Island, Lopez Middle School, Gym Tech bldg	RM1	1988		34.0%	LOW/MOD	YELLOW/RED	16.0%	Very Low	GREEN/YELLOW
Mabton, Mabton Jr/Sr High Main bldg	RM1	1950		38.0%	MOD	RED	20.0%	LOW	GREEN/YELLOW
Mabton, Mabton Jr/Sr High Shop/Ag bldg	RM1	1980		38.0%	MOD	RED	20.0%	LOW	GREEN/YELLOW
Mansfield, Mansfield Elem & HS Main bldg	RM1	1983		17.0%	LOW	GREEN/YELLOW	8.4%	VERY LOW	GREEN/YELLOW
Mary M Knight, MMK Elem	W2	1963		67.0%	VERY HIGH	RED	18.0%	VERY LOW	GREEN/YELLOW
Mary M Knight, MMK Elem	W2	1979		55.0%	HIGH	RED	19.0%	VERY LOW	GREEN/YELLOW
Marysville, Cascade Elem School, Unit A	RM1	1955		69.0%	VERY HIGH	RED	14.0%	VERY LOW	GREEN/YELLOW
Marysville, Cascade Elem School, Unit A	W2	1955		48.0%	MOD/HIGH	RED	10.0%	VERY LOW	GREEN
Marysville, Cascade Elem School, Unit B	RM1	1955		69.0%	VERY HIGH	RED	14.0%	VERY LOW	GREEN/YELLOW
Marysville, Cascade Elem School, Unit B	W2	1955		48.0%	MOD/HIGH	RED	10.0%	VERY LOW	GREEN
Marysville, Cascade Elem School, Unit C	RM1	1956		69.0%	VERY HIGH	RED	14.0%	VERY LOW	GREEN/YELLOW
Marysville, Cascade Elem School, Unit C	W2	1956		48.0%	MOD/HIGH	RED	10.0%	VERY LOW	GREEN
Marysville, Cascade Elem School, Unit D	RM1	1956		69.0%	VERY HIGH	RED	14.0%	VERY LOW	GREEN/YELLOW
Marysville, Cascade Elem School, Unit D	W2	1956		48.0%	MOD/HIGH	RED	10.0%	VERY LOW	GREEN
Marysville, Liberty Elem, Main bldg	W2	1951		55.0%	HIGH	RED	9.8%	VERY LOW	GREEN
Marysville, Middle School, bldg B	W2	1960		49.0%	MOD HIGH	RED	9.7%	VERY LOW	GREEN
Marysville, Middle School, bldg C, Shop/classrooms	RM1	1960		69.0%	VERY HIGH	RED	15.0%	VERY LOW	GREEN/YELLOW

State School Seismic Project Consolidated Earthquake Performance Assessment Tool (EPAT)

School District and Name of Bldg Facility PINK SHADING = TSUNAMI ZONE ORANGE SHADING = TSUNAMI ZONE MARGIN OF ERROR	Construction Type W = WOOD FRAME, RM = REINFORCED MASONRY, C2 = CONCRETE SHEAR WALLS, URM = UNREINFORCED MASONRY, S= STEEL FRAME	Construction Date	If quake happened today, the building is expected to be this percent damaged	If the quake happened today, the risk of entrapment, injury and death to students and staff would be	If quake happened today the Bldg would most likely be tagged RED - UNUSABLE YELLOW - NEEDS REPAIRS GREEN - USABLE	If the earthquake happened today after the building was seismically prepared (retrofitted), the building is expected to be this percent damaged	If the quake happened after seismic preparation, the risk of entrapment, injury and death to students and staff would be	If quake happened today the Bldg would most likely be tagged RED - UNUSABLE YELLOW - NEEDS REPAIRS GREEN - USABLE
Marysville, Middle School, Main bldg	W2	1960	59.0%	HIGH	RED	9.7%	VERY LOW	GREEN
Marysville, Pilchuck Senior High, Arts & Crafts bldg B	RM1	1970	68.0%	VERY HIGH	RED	14.0%	VERY LOW	GREEN/YELLOW
Marysville, Pilchuck Senior High, Auditorium - Bldg K	RM1	1970	73.0%	VERY HIGH	RED	14.0%	VERY LOW	GREEN/YELLOW
Marysville, Pilchuck Senior High, Auditorium - Bldg K	C2	1970	74.0%	VERY HIGH	RED	14.0%	VERY LOW	GREEN/YELLOW
Marysville, Pilchuck Senior High, bldg C	RM1	1970	68.0%	VERY HIGH	RED	14.0%	VERY LOW	GREEN/YELLOW
Marysville, Pilchuck Senior High, East Bldg - Bldg H	RM1	1970	68.0%	VERY HIGH	RED	14.0%	VERY LOW	GREEN/YELLOW
Marysville, Pilchuck Senior High, Gym Bldg M	RM1	1970	68.0%	VERY HIGH	RED	14.0%	VERY LOW	GREEN/YELLOW
Marysville, Pilchuck Senior High, Library - Bldg J	RM1	1970	77.0%	VERY HIGH	RED	14.0%	VERY LOW	GREEN/YELLOW
Marysville, Pilchuck Senior High, Life Science bldg F	RM1	1970	68.0%	VERY HIGH	RED	14.0%	VERY LOW	GREEN/YELLOW
Marysville, Pilchuck Senior High, bldg E	RM1	1970	68.0%	VERY HIGH	RED	14.0%	VERY LOW	GREEN/YELLOW
Marysville, Pilchuck Senior High, Occ Center - Bldg A	RM1	1970	68.0%	VERY HIGH	RED	14.0%	VERY LOW	GREEN/YELLOW
Marysville, Pilchuck Senior High, Pool Bldg - Bldg L	RM1	1970	73.0%	VERY HIGH	RED	14.0%	VERY LOW	GREEN/YELLOW
Marysville, Pilchuck Senior High, South Bldg - Bldg N	RM1	1984	31.0%	LOW/MOD	YELLOW/RED	14.0%	VERY LOW	GREEN/YELLOW
Marysville, Pinewood Elem School, Bldg E	RM1	1968	69.0%	VERY HIGH	RED	15.0%	VERY LOW	GREEN/YELLOW
Marysville, Pinewood Elem School, Bldg L (Library)	RM1	1968	69.0%	VERY HIGH	RED	15.0%	VERY LOW	GREEN/YELLOW
Marysville, Pinewood Elem School, Bldg M (Gym)	RM1	1968	69.0%	VERY HIGH	RED	15.0%	VERY LOW	GREEN/YELLOW
Marysville, Pinewood Elem School, Bldg A	RM1	1968	69.0%	VERY HIGH	RED	15.0%	VERY LOW	GREEN/YELLOW
Marysville, Pinewood Elem School, Bldg D	RM1	1968	69.0%	VERY HIGH	RED	15.0%	VERY LOW	GREEN/YELLOW
Marysville, Quil Ceda Tulalip Elem, Main Bldg	W2	1997	16.0%	VERY LOW	GREEN/YELLOW	10.0%	VERY LOW	GREEN
Marysville, Shoultes Elem, Bldg B (A Bldg in ICOS)	RM1	1958	68.0%	VERY HIGH	RED	14.0%	VERY LOW	GREEN/YELLOW
Marysville, Shoultes Elem, Bldg A Gym (B Bldg in ICOS)	RM1	1964	68.0%	VERY HIGH	RED	14.0%	VERY LOW	GREEN/YELLOW
Marysville, Shoultes Elem, Bldg D (C Bldg in ICOS)	RM1	1964	68.0%	VERY HIGH	RED	14.0%	VERY LOW	GREEN/YELLOW
Marysville, Shoultes Elem, Bldg C (D Bldg in ICOS) RM	RM1	1965	68.0%	VERY HIGH	RED	14.0%	VERY LOW	GREEN/YELLOW
Marysville, Shoultes Elem, Bldg C (D Bldg in ICOS) - W2	W2	1965	48.0%	MOD/HIGH	RED	9.0%	VERY LOW	GREEN
Marysville, Totem Middle School, Cafeteria/Gym	RM2	1958	77.0%	VERY HIGH	RED	15.0%	VERY LOW	GREEN/YELLOW
Marysville, Totem Middle School, Home Ec bldg	RM1	1955	70.0%	VERY HIGH	RED	15.0%	VERY LOW	GREEN/YELLOW
Marysville, Totem Middle School, Main bldg	RM1	1966	70.0%	VERY HIGH	RED	15.0%	VERY LOW	GREEN/YELLOW
Marysville, Totem Middle School, Café	C2a	1955	70.0%	VERY HIGH	RED	15.0%	VERY LOW	GREEN/YELLOW

State School Seismic Project Consolidated Earthquake Performance Assessment Tool (EPAT)

School District and Name of Bldg Facility PINK SHADING = TSUNAMI ZONE ORANGE SHADING = TSUNAMI ZONE MARGIN OF ERROR	Construction Type W = WOOD FRAME, RM = REINFORCED MASONRY, C2 = CONCRETE SHEAR WALLS, URM = UNREINFORCED MASONRY, S= STEEL FRAME	Construction Date		If quake happened today, the building is expected to be this percent damaged	If the quake happened today, the risk of entrapment, injury and death to students and staff would be	If quake happened today the Bldg would most likely be tagged RED - UNUSABLE YELLOW - NEEDS REPAIRS GREEN - USABLE	If the earthquake happened today after the building was seismically prepared (retrofitted), the building is expected to be this percent damaged	If the quake happened after seismic preparation, the risk of entrapment, injury and death to students and staff would be	If quake happened today the Bldg would most likely be tagged RED - UNUSABLE YELLOW - NEEDS REPAIRS GREEN - USABLE
Marysville, Totem Middle School, Science bldg	RM1	1962		70.0%	VERY HIGH	RED	15.0%	VERY LOW	GREEN/YELLOW
Methow Valley, Liberty Bell Jr/Sr Main bldg	RM1	1994		18.0%	LOW	GREEN/YELLOW	IBC CODE	BLANK	BLANK
Methow Valley, Metho Valley Elem, Main bldg	RM1	1963		39.0%	MOD	RED	21.0%	LOW	GREEN/YELLOW
Morton, Morton Elem Gym	W2	1985		27.0%	LOW	GREEN/YELLOW	8.4%	VERY LOW	GREEN
Morton, Morton Elem, Main bldg	C2a	1930		66.0%	VERY HIGH	RED	13.0%	VERY LOW	GREEN
Morton, Morton Jr/Sr High Gym	W2	1957		42.0%	MOD	YELLOW/RED	6.8%	VERY LOW	GREEN
Morton, Morton Jr/Sr High Mian bldg	W2	1957		45.0%	MOD HIGH	RED	6.8%	VERY LOW	GREEN
Morton, Morton Jr/Sr High Shop	W2	1957		44.0%	MOD	YELLOW/RED	6.8%	VERY LOW	GREEN
Mount Baker, Acme Elem Main bldg	w2	1937		53.0%	HIGH	RED	9.0%	VERY LOW	GREEN
Mount Baker, Mount Baker Jr High, 200 bldg	W2	1992		13.0%	VERY LOW	GREEN	8.1%	VERY LOW	GREEN
Mount Baker, Mount Baker Jr High, bldg 100 common	W2	1990		13.0%	VERY LOW	GREEN	8.1%	VERY LOW	GREEN
Mount Baker, Mount Baker Sr High, bldg 300 north	W2	1980		19.0%	LOW	GREEN/YELLOW	8.1%	VERY LOW	GREEN
Mount Baker, Mount Baker Sr High, bldg 300 south	W2	1980		19.0%	LOW	GREEN/YELLOW	8.1%	VERY LOW	GREEN
Mount Baker, Mount Baker Sr High, bldg 700	W2	1992		16.0%	VERY LOW	GREEN	8.1%	VERY LOW	GREEN
Mount Baker, Mount Baker Sr High, bldg 800	W2	1970		48.0%	MOD HIGH	RED	8.1%	VERY LOW	GREEN
Mount Baker, Mount Baker Sr High, Field House	RM1	1968		65.0%	HIGH	RED	12.0%	VERY LOW	GREEN
Mount Baker, Mount Baker Sr High, bldg 100 common	W2	1992		13.0%	VERY LOW	GREEN	8.1%	VERY LOW	GREEN
Mount Vernon, Mount Vernon Elem, Main bldg	C2	1938		75.0%	VERY HIGH	RED	14.0%	VERY LOW	GREEN
Naches Valley, Naches Valley High School Gym	PC1a	1979		41.0%	MOD	RED	31.0%	LOW MOD	YELLOW/RED
Naches Valley, Naches Valley High Main bldg	RM1	1979		37.0%	LOW MOD	RED	24.0%	LOW	GREEN/YELLOW
Naches Valley, Naches Valley High School Voc bldg	RM1	1979		37.0%	LOW MOD	RED	24.0%	LOW	GREEN/YELLOW
Naches Valley, Naches Valley Middle School, Main bldg	RM1	1994		15.0%	LOW MOD	GREEN/YELLOW	IBC CODE	BLANK	BLANK

State School Seismic Project Consolidated Earthquake Performance Assessment Tool (EPAT)

School District and Name of Bldg Facility PINK SHADING = TSUNAMI ZONE ORANGE SHADING = TSUNAMI ZONE MARGIN OF ERROR	Construction Type W = WOOD FRAME, RM = REINFORCED MASONRY, C2 = CONCRETE SHEAR WALLS, URM = UNREINFORCED MASONRY, S= STEEL FRAME	Construction Date	If quake happened today, the building is expected to be this percent damaged	If the quake happened today, the risk of entrapment, injury and death to students and staff would be	If quake happened today the Bldg would most likely be tagged RED - UNUSABLE YELLOW - NEEDS REPAIRS GREEN - USABLE	If the earthquake happened today after the building was seismically prepared (retrofitted), the building is expected to be this percent damaged	If the quake happened after seismic preparation, the risk of entrapment, injury and death to students and staff would be	If quake happened today the Bldg would most likely be tagged RED - UNUSABLE YELLOW - NEEDS REPAIRS GREEN - USABLE
Napavine, Napavine Elem, Main Bldg	W23	1951	49.0%	Mod High	RED	10.0%	Very Low	GREEN
Napavine, Napavine Jr/Sr High, Annex	W23	1955	49.0%	Mod High	RED	10.0%	Very Low	GREEN
Napavine, Napavine Jr/Sr High, Main Bldg	S2	1980	36.0%	Low/Mod	YELLOW/RED	19.0%	Very Low	GREEN/YELLOW
Naselle-Grays River, Naselle K-12, Elem	W2	1952	66.0%	Very High	RED	15.0%	Very Low	GREEN
Naselle-Grays River, Naselle K-12, High/Admin	W2	1952	62.0%	Very High	RED	15.0%	Very Low	GREEN
Newport, Newport High School, Main bldg	PC1	1983	19.0%	LOW	GREEN/YELLOW	9.6%	VERY LOW	GREEN/YELLOW
North Beach, Pacific Beach Elem, Gym/Lunchroom	RM1	1956	91.0%	Very High	RED	31.0%	Low Mod	YELLOW
North Beach, Pacific Beach Elem, Main Bldg	W2	1956	72.0%	Very High	RED	22.0%	Very Low	GREEN/YELLOW
North Beach, Pacific Beach Elem, Quad Bldg	RM1	1970	87.0%	Very High	RED	31.0%	Low Mod	YELLOW
North Beach, Pacific Beach Jr/Sr High, Main Bldg	RM1	1991	71.0%	Very High	RED	31.0%	Low Mod	YELLOW
North Mason, Belfair Elem, Gym	RM1	1970	84.0%	VERY HIGH	RED	27.0%	LOW	YELLOW
North Mason, Belfair Elem, Main bldg	RM2	1970	91.0%	VERY HIGH	RED	27.0%	LOW	YELLOW
North River, North River Elem	W2	1945	60.0%	HIGH	RED	14.0%	VERY LOW	GREEN
North River, North River Gym, Home Ec Cafeteria	W2	1922	60.0%	HIGH	RED	14.0%	VERY LOW	GREEN
North River, North River HS and Admin Bldg	W2	1922	60.0%	HIGH	RED	14.0%	VERY LOW	GREEN
North River, North River Talley bldg music/art	W2	1945	60.0%	HIGH	RED	14.0%	VERY LOW	GREEN
Northshore, Canyon Creek Elem, bldg A - Class/Library	W2	1977	35.0%	LOW/MOD	YELLOW	13.0%	VERY LOW	GREEN/YELLOW
Northshore, Canyon Creek Elem, Bldg C - Caf/Gym	RM1	1977	50.0%	MOD/HIGH	RED	19.0%	VERY LOW	GREEN/YELLOW
Northshore, Crystal Springs Elem, Bldg 1 - Admin	RM1	1957	75.0%	VERY HIGH	RED	18.0%	VERY LOW	GREEN/YELLOW
Northshore, Crystal Springs Elem, Bldg 2 - Class/Kitchen	RM1	1957	75.0%	VERY HIGH	RED	18.0%	VERY LOW	GREEN/YELLOW
Northshore, Crystal Springs Elem, Bldg 3/4 - Classrooms	RM1	1957	75.0%	VERY HIGH	RED	18.0%	VERY LOW	GREEN/YELLOW
Northshore, Crystal Springs Elem, Bldg 5 - Classrooms	RM1	1957	75.0%	VERY HIGH	RED	18.0%	VERY LOW	GREEN/YELLOW

State School Seismic Project Consolidated Earthquake Performance Assessment Tool (EPAT)

School District and Name of Bldg Facility PINK SHADING = TSUNAMI ZONE ORANGE SHADING = TSUNAMI ZONE MARGIN OF ERROR	Construction Type W = WOOD FRAME, RM = REINFORCED MASONRY, C2 = CONCRETE SHEAR WALLS, URM = UNREINFORCED MASONRY, S= STEEL FRAME	Construction Date	If quake happened today, the building is expected to be this percent damaged	If the quake happened today, the risk of entrapment, injury and death to students and staff would be	If quake happened today the Bldg would most likely be tagged RED - UNUSABLE YELLOW - NEEDS REPAIRS GREEN - USABLE	If the earthquake happened today after the building was seismically prepared (retrofitted), the building is expected to be this percent damaged	If the quake happened after seismic preparation, the risk of entrapment, injury and death to students and staff would be	If quake happened today the Bldg would most likely be tagged RED - UNUSABLE YELLOW - NEEDS REPAIRS GREEN - USABLE
Northshore, Shelton View Elem, Bldg A1/10 - Classroom	RM1	1969	79.0%	VERY HIGH	RED	18.0%	VERY LOW	GREEN/YELLOW
Northshore, Shelton View Elem School, Bldg C - Gym	RM1	1969	74.0%	VERY HIGH	RED	18.0%	VERY LOW	GREEN/YELLOW
Oak Harbor, Clover Valley School, Main Bldg	W2	1951	64.0%	VERY HIGH	RED	14.0%	VERY HIGH	GREEN
Oak Harbor, Oak Harbor Middle School, Band Bldg	RM1	1961	78.0%	VERY HIGH	RED	21.0%	LOW	GREEN/YELLOW
Oak Harbor, Oak Harbor Middle School, Bldg B	W2	1961	64.0%	VERY HIGH	RED	14.0%	VERY HIGH	GREEN
Oak Harbor, Oak Harbor Middle School, C Wing	W2	1961	64.0%	VERY HIGH	RED	14.0%	VERY HIGH	GREEN
Oak Harbor, Oak Harbor Middle School, D Wing	W2	1948	59.0%	HIGH	RED	14.0%	VERY HIGH	GREEN
Oak Harbor, Oak Harbor Middle School, Gym	RM1	1959	78.0%	VERY HIGH	RED	21.0%	LOW	GREEN/YELLOW
Oak Harbor, Oak Harbor Middle School, Main Bldg A	W2	1955	64.0%	VERY HIGH	RED	14.0%	VERY HIGH	GREEN
Ocean Beach, Ilwaco High	W2	1971	36.0%	Low- Mod	YELLOW/RED	29.0%	Low	YELLOW
Ocean Beach, Ilwaco High, Stadium Complex	RM2	1976	46.0%	Very High	RED	29.0%	Low	YELLOW
Ocean Beach, Ilwaco (Hilltop) Middle Auditorium	C2a	1936	78.0%	Very High	RED	20.0%	Very Low	YELLOW
Ocean Beach, Ilwaco (Hilltop) Main Bldg	C2a	1932	84.0%	Very High	RED	29.0%	Low	YELLOW
Ocean Beach, Long Beach Elem, Main Bldg	W2	1964	78.0%	Very High	RED	20.0%	Very Low	YELLOW
Ocean Beach, Ocean Park Elem, Main Bldg	W2	2005	21.0%	LOW	GREEN/YELLOW	IBC CODE	BLANK	IBC CODE
Ocean Beach, Ocean Beach, Kaino Gym	W2	1985	56.0%	High	RED	20.0%	Very Low	GREEN/YELLOW
Ocosta, Ocosta Elem, Primary Addition	RM1	1986	79.0%	Very High	RED	30.0%	Low Mod	YELLOW
Ocosta, Ocosta Junior/Senior High	RM1	1986	83.0%	Very High	RED	30.0%	Low Mod	YELLOW
Olympia, Boston Harbor Elem School, Main Bldg	W2	1991	20.0%	LOW	GREEN/YELLOW	15.0%	VERY LOW	GREEN
Olympia, Thurgood Marshall Middle School, Gym Bldg	RM1	1994	27.0%	LOW/MOD	YELLOW	22.0%	VERY LOW	GREEN/YELLOW
Olympia, Thurgood Marshall Middle School, Main Bldg	W2	1994	20.0%	LOW	GREEN/YELLOW	15.0%	VERY LOW	GREEN
Oroville, Oroville Elem School, Main bldg	RM1	1954	29.0%	LOW MODE	RED	14.0%	VERY LOW	GREEN/YELLOW

State School Seismic Project Consolidated Earthquake Performance Assessment Tool (EPAT)

School District and Name of Bldg Facility PINK SHADING = TSUNAMI ZONE ORANGE SHADING = TSUNAMI ZONE MARGIN OF ERROR	Construction Type W = WOOD FRAME, RM = REINFORCED MASONRY, C2 = CONCRETE SHEAR WALLS, URM = UNREINFORCED MASONRY, S= STEEL FRAME	Construction Date	If quake happened today, the building is expected to be this percent damaged	If the quake happened today, the risk of entrapment, injury and death to students and staff would be	If quake happened today the Bldg would most likely be tagged RED - UNUSABLE YELLOW - NEEDS REPAIRS GREEN - USABLE	If the earthquake happened today after the building was seismically prepared (retrofitted), the building is expected to be this percent damaged	If the quake happened after seismic preparation, the risk of entrapment, injury and death to students and staff would be	If quake happened today the Bldg would most likely be tagged RED - UNUSABLE YELLOW - NEEDS REPAIRS GREEN - USABLE
Orting, Orting Primary School, Main Bldg	W2	1968	62.0%	VERY HIGH	RED	11.0%	VERY LOW	GREEN
Palisades, Palisades Elem School, Grange Hall	W2	1930	20.0%	LOW	GREEN/YELLOW	10.0%	VERY LOW	GREEN
Palisades, Palisades Elem School, Main bldg	URM	1923	32.0%	MOD	RED	18.0%	LOW	GREEN
Pasco, Edwin Markham Elem, Main bldg	W2	1962	18.0%	LOW	GREEN/YELLOW	9.1%	VERY LOW	GREEN
Pateros, Pateros K12 School, Main bldg	RM1	1948	39.0%	MOD	RED	21.0%	LOW	GREEN/YELLOW
Pateros, Pateros K12 School, Metal Shop	S2a	1962	42.0%	MOD	RED	23.0%	LOW	YELLOW
Pateros, Pateros K12 School, Music bldg	RM1	1958	39.0%	MOD	RED	21.0%	LOW	GREEN/YELLOW
Pateros, Pateros K12 School, Wood Shop	W2	1995	10.0%	VERY LOW	GREEN/YELLOW	IBC CODE	BLANK	BLANK
Paterson, Paterson Elem, Main bldg	RM1	1968	24.0%	LOW	GREEN/YELLOW	8.4%	VERY LOW	GREEN/YELLOW
Pe Ell, Pe Ell School, Fitness Center	W2	1993	32.0%	LOW/MOD	YELLOW	11.0%	VERY LOW	GREEN
Pe Ell, Pe Ell School, Main Bldg	URM	1954	71.0%	VERY HIGH	RED	17.0%	VERY LOW	GREEN/YELLOW
Peninsula, Discovery Elem School, Main Bldg	PC1	1980	52.0%	HIGH	RED	33.0%	LOW/MOD	YELLOW
Peninsula, Gig Harbor High School, Main Bldg	RM1	1978	61.0%	HIGH	RED	23.0%	LOW	GREEN/YELLOW
Peninsula, Gig Harbor High School, Two-Story Bldg	W2	1991	24.0%	LOW	GREEN/YELLOW	15.0%	VERY LOW	GREEN
Peninsula, Gig Harbor High School, Voc-Ed Bldg	RM1	1978	57.0%	HIGH	RED	23.0%	LOW	GREEN/YELLOW
Peninsula, Minter Creek Elem School, Main Bldg	W2	1981	37.0%	LOW/MOD	YELLOW/RED	18.0%	VERY LOW	GREEN/YELLOW
Peninsula, Peninsula High School, 500 Bldg	W2	1946	66.0%	VERY HIGH	RED	17.0%	VERY LOW	GREEN/YELLOW
Peninsula, Peninsula High School, 600 Bldg	W2	1962	66.0%	VERY HIGH	RED	17.0%	VERY LOW	GREEN/YELLOW
Peninsula, Peninsula High School, 700 Bldg - Voc Ag	PC1	1978	56.0%	HIGH	RED	36.0%	LOW/MOD	YELLOW
Peninsula, Peninsula High School, 800 Bldg - Aud Area	W2	1970	66.0%	VERY HIGH	RED	17.0%	VERY LOW	GREEN/YELLOW
Peninsula, Peninsula High School, 900 Bldg - Pool Bldg	W2	1969	66.0%	VERY HIGH	RED	17.0%	VERY LOW	GREEN/YELLOW
Peninsula, Peninsula High, Main Bldg (100, 200, 300, 400)	W2	1946	66.0%	VERY HIGH	RED	17.0%	VERY LOW	GREEN/YELLOW

State School Seismic Project Consolidated Earthquake Performance Assessment Tool (EPAT)

School District and Name of Bldg Facility PINK SHADING = TSUNAMI ZONE ORANGE SHADING = TSUNAMI ZONE MARGIN OF ERROR	Construction Type W = WOOD FRAME, RM = REINFORCED MASONRY, C2 = CONCRETE SHEAR WALLS, URM = UNREINFORCED MASONRY, S= STEEL FRAME	Construction Date	If quake happened today, the building is expected to be this percent damaged	If the quake happened today, the risk of entrapment, injury and death to students and staff would be	If quake happened today the Bldg would most likely be tagged RED - UNUSABLE YELLOW - NEEDS REPAIRS GREEN - USABLE	If the earthquake happened today after the building was seismically prepared (retrofitted), the building is expected to be this percent damaged	If the quake happened after seismic preparation, the risk of entrapment, injury and death to students and staff would be	If quake happened today the Bldg would most likely be tagged RED - UNUSABLE YELLOW - NEEDS REPAIRS GREEN - USABLE
Peninsula, Voyager Elem School, Main Bldg	W2	1988	33.0%	LOW/MOD	GREEN/YELLOW	15.0%	VERY LOW	GREEN
Port Angeles, Roosevelt Elem, Main Bldg	W2	1978	44.0%	Moderate	RED	19.0%	Very Low	GREEN/YELLOW
Port Townsend, Port Townsend High, Gym	URM	1941	74.0%	Very High	RED	20.0%	Very Low	GREEN/YELLOW
Port Townsend, Port Townsend High, Main Bldg	URM	1934	79.0%	Very High	RED	20.0%	Very Low	GREEN/YELLOW
Port Townsend, Port Townsend High, Math/Science Bldg	URM	1928	79.0%	Very High	RED	20.0%	Very Low	GREEN/YELLOW
Port Townsend, Port Townsend High, Stuart Bldg	W2	1952	57.0%	High	RED	13.0%	Very Low	GREEN
Port Townsend, Blue Heron Middle School, Main Bldg	CFS2	1995	IBC CODE	IBC CODE	BLANK	IBC CODE	IBC CODE	BLANK
Puyallup, Maplewood Elem, Main bldg	URM	1934	71.0%	VERY HIGH	RED	14.0%	VERY LOW	GREEN/YELLOW
Puyallup, Meeker Elem, Main bldg	W2	1923	48.0%	MOD HIGH	RED	9.0%	VERY LOW	GREEN
Puyallup, Mt View Elem, Main bldg	W2	1965	53.0%	VERY HIGH	RED	17.0%	VERY LOW	GREEN/YELLOW
Puyallup, Mt View Elem, Multipurpose bldg	RM1	1965	73.0%	VERY HIGH	RED	18.0%	VERY LOW	GREEN/YELLOW
Puyallup, Puyallup High, Gym/Pool	W2	1958	58.0%	HIGH	RED	8.2%	VERY LOW	GREEN
Puyallup, Puyallup High, LibrarY/Science bldg	W2	1962	63.0%	VERY HIGH	RED	9.3%	VERY LOW	GREEN/YELLOW
Puyallup, Puyallup High, Main	URMa	1927	71.0%	VERY HIGH	RED	14.0%	VERY LOW	GREEN/YELLOW
Puyallup, Spinning Elem, East/West/ Spec Ed bldg	W2	60--71	54.0%	HIGH	RED	11.0%	VERY LOW	GREEN
Puyallup, Spinning Elem, Main bldg	URMa	1923	76.0%	VERY HIGH	RED	17.0%	VERY LOW	GREEN/YELLOW
Puyallup, Waller Road Elem, Main bldg	URM	1936	72.0%	VERY HIGH	RED	18.0%	VERY LOW	GREEN/YELLOW
Puyallup, Wildwood Elem, Main bldg	W2	1965	53.0%	HIGH	RED	11.0%	VERY LOW	GREEN
Quilcene, Quilcene High and Elem, Elem	W2	1952	59.0%	High	RED	14.0%	Very Low	GREEN
Quilcene, Quilcene High and Elem, High School	C2a	1935	78.0%	Very High	RED	21.0%	Low	GREEN/YELLOW
Quilcene, Quilcene High and Elem, Middle School	W2	1964	59.0%	High	RED	14.0%	Very Low	GREEN
Quillayute Valley, Forks Elem, Main Bldg	W2	1969	69.0%	Very High	RED	20.0%	Very Low	GREEN/YELLOW
Quillayute Valley, Forks Jr/Sr High, 1949 Portion	W2	1949	69.0%	Very High	RED	20.0%	Very Low	GREEN/YELLOW

State School Seismic Project Consolidated Earthquake Performance Assessment Tool (EPAT)

School District and Name of Bldg Facility PINK SHADING = TSUNAMI ZONE ORANGE SHADING = TSUNAMI ZONE MARGIN OF ERROR	Construction Type W = WOOD FRAME, RM = REINFORCED MASONRY, C2 = CONCRETE SHEAR WALLS, URM = UNREINFORCED MASONRY, S= STEEL FRAME	Construction Date		If quake happened today, the building is expected to be this percent damaged	If the quake happened today, the risk of entrapment, injury and death to students and staff would be	If quake happened today the Bldg would most likely be tagged RED - UNUSABLE YELLOW - NEEDS REPAIRS GREEN - USABLE	If the earthquake happened today after the building was seismically prepared (retrofitted), the building is expected to be this percent damaged	If the quake happened after seismic preparation, the risk of entrapment, injury and death to students and staff would be	If quake happened today the Bldg would most likely be tagged RED - UNUSABLE YELLOW - NEEDS REPAIRS GREEN - USABLE
Quillayute Valley, Forks Intermediate, Main Bldg 1952 Portion	W2	1952		78.0%	Very High	RED	20.0%	Very Low	GREEN/YELLOW
Raymond, Raymond Elem	C2a	1955		76.0%	Very High	RED	30.0%	Very Low	YELLOW
Raymond, Raymond Jr/Sr High	W2	1925		56.0%	High	RED	16.0%	Very Low	GREEN
Renton, Hazen Senior High School, 700 Bldg	PC1	1968		87.0%	Very High	RED	30.0%	LOW	YELLOW
Renton, Hazen Senior High School, Bldg 1 Gym/Pool	PC1	1969		87.0%	Very High	RED	30.0%	LOW	YELLOW
Renton, Hazen Senior High School, Bldg 1 Main Bldg	PC1	1969		89.0%	Very High	RED	30.0%	LOW	YELLOW
Renton, Hazen Senior High, Bldg 1 Music, Band, Caf	PC1	1969		89.0%	Very High	RED	30.0%	LOW	YELLOW
Renton, Hazen Senior High School, Gym Addition	C2	1977		64.0%	HIGH	RED	21.0%	LOW	GREEN/YELLOW
Renton, Lindbergh Senior High School, Gym Addition	RM1	1979		59.0%	HIGH	RED	20.0%	LOW	GREEN/YELLOW
Renton, Lindbergh Senior High School, Gymnasium	RM1	1971		88.0%	Very High	RED	20.0%	LOW	GREEN/YELLOW
Renton, Lindbergh Senior High School, Main Bldg North	RM1	1971		88.0%	Very High	RED	20.0%	LOW	GREEN/YELLOW
Renton, Lindbergh Senior High School, Main Bldg South	RM1	1971		85.0%	Very High	RED	20.0%	LOW	GREEN/YELLOW
Renton, Renton Senior High School, Cafeteria/Gym	C2	1954		86.0%	Very High	RED	22.0%	LOW	GREEN/YELLOW
Ridgefield, South Ridge Elem School, Main Bldg	S5	1961		60.0%	HIGH	RED	12.0%	VERY LOW	GREEN/YELLOW
Ridgefield, Union Ridge Elem, Covered Playfield	W2	1993		9.0%	Very Low	GREEN	6.9%	Very Low	GREEN
Ridgefield, Union Ridge Elem, Main bldg	W2	1952		46.0%	MOD HIGH	RED	6.9%	Very Low	GREEN
Riverside, Chattaroy Elem, 35 Wing	URM	1934		27.0%	MOD	GREEN/YELLOW	11.0%	Very Low	GREEN/YELLOW
Riverside, Chattaroy Elem, Main bldg	RM1	1987		21.0%	LOW	GREEN/YELLOW	11.0%	Very Low	GREEN/YELLOW
Royal, Red Rock Elem School, Main bldg	W2	1992		6.0%	VERY LOW	GREEN	IBC CODE	BLANK	BLANK
Royal, Royal High School, A Gym	C3	1985		35.0%	MOD	RED	13.0%	Very Low	GREEN/YELLOW
Royal, Royal High School, B Main bldg	RM1	1955		26.0%	LOW MOD	RED	13.0%	Very Low	GREEN/YELLOW
Royal, Royal Middle School, Main bldg	RM1	1991		11.0%	VERY LOW	GREEN/YELLOW	IBC CODE	BLANK	BLANK

State School Seismic Project Consolidated Earthquake Performance Assessment Tool (EPAT)

School District and Name of Bldg Facility PINK SHADING = TSUNAMI ZONE ORANGE SHADING = TSUNAMI ZONE MARGIN OF ERROR	Construction Type W = WOOD FRAME, RM = REINFORCED MASONRY, C2 = CONCRETE SHEAR WALLS, URM = UNREINFORCED MASONRY, S= STEEL FRAME	Construction Date	If quake happened today, the building is expected to be this percent damaged	If the quake happened today, the risk of entrapment, injury and death to students and staff would be	If quake happened today the Bldg would most likely be tagged RED - UNUSABLE YELLOW - NEEDS REPAIRS GREEN - USABLE	If the earthquake happened today after the building was seismically prepared (retrofitted), the building is expected to be this percent damaged	If the quake happened after seismic preparation, the risk of entrapment, injury and death to students and staff would be	If quake happened today the Bldg would most likely be tagged RED - UNUSABLE YELLOW - NEEDS REPAIRS GREEN - USABLE
Shaw Island, Shaw Island Admin RR bldg	W2	1952	50.0%	MOD HIGH	RED	10.0%	Very Low	GREEN
Shaw Island, Shaw Island intermediate Class bldg	W2	1992	14.0%	VERY LOW	GREEN	10.0%	Very Low	GREEN
Shaw Island, Shaw Island Primary Class bldg	W2	1902	50.0%	MOD HIGH	RED	10.0%	Very Low	GREEN
Skamania, Skamania Elem School, Main Bldg	W2	1947	31.0%	LOW/MOD	YELLOW	5.0%	VERY LOW	GREEN
Skykomish, Skykomish School Main bldg	C2	1938	69.0%	VERY HIGH	RED	10.0%	Very Low	GREEN
Snohomish, Cathcart Elem School, 100 Bldg	RM1	1966	80.0%	VERY HIGH	RED	19.0%	Very Low	GREEN/YELLOW
Snohomish, Cathcart Elem School, 200 Bldg	RM1	1966	80.0%	VERY HIGH	RED	19.0%	Very Low	GREEN/YELLOW
Snohomish, Cathcart Elem School, 300 Bldg	RM1	1966	80.0%	VERY HIGH	RED	19.0%	Very Low	GREEN/YELLOW
Snohomish, Cathcart Elem School, 400 Bldg	RM1	1966	79.0%	VERY HIGH	RED	19.0%	Very Low	GREEN/YELLOW
Snohomish, Cathcart Elem School, 500 Bldg	RM1	1980	39.0%	MOD	RED	19.0%	Very Low	GREEN/YELLOW
Snohomish, Cathcart Elem School, 600 Bldg	RM1	1966	80.0%	VERY HIGH	RED	19.0%	Very Low	GREEN/YELLOW
Snohomish, Cathcart Elem School, 700 Bldg	RM1	1970	80.0%	VERY HIGH	RED	19.0%	Very Low	GREEN/YELLOW
Snohomish, Central Elem School, Gym (Concrete)	C2	1948	72.0%	VERY HIGH	RED	16.0%	Very Low	GREEN/YELLOW
Snohomish, Central Elem School, Main Bldg - W2	W2	1948	62.0%	VERY HIGH	RED	11.0%	Very Low	GREEN
Snohomish, Emerson Elem School, Annex	W2	1958	51.0%	MOD/HIGH	RED	10.0%	Very Low	GREEN
Snohomish, Emerson Elem School, Main Bldg	W2	1954	51.0%	MOD/HIGH	RED	10.0%	Very Low	GREEN
South Bend, South Bend Jr/Sr High, Koplitz Field House	RM1	1950	77.0%	Very High	RED	20.0%	Low	GREEN/YELLOW
South Bend, South Bend Jr/Sr High, Voc Bldg	RM1	1954	34.0%	Low Mod	YELLOW/RED	20.0%	Very Low	GREEN/YELLOW
South Bend, South Bend Jr/Sr High, Main Bldg	W2	1968	58.0%	High	RED	14.0%	Very Low	GREEN
South Whidbey, South Whidbey Elem Main bldg	W2	1988	37.0%	LOW MOD	YELLOW/RED	15.0%	Very Low	GREEN
THE FOLLOWING WERE FORMERLY SOUTH WHIDBEY PRIMARY SCHOOL								
South Whidbey, Grades 5 & 6 - A - Classrooms	RM1	1969	79.0%	VERY HIGH	RED	22.0%	LOW	GREEN/YELLOW
South Whidbey, Grades 5 & 6 - C - Classrooms/Admin	RM1	1969	79.0%	VERY HIGH	RED	22.0%	LOW	GREEN/YELLOW

State School Seismic Project Consolidated Earthquake Performance Assessment Tool (EPAT)

School District and Name of Bldg Facility PINK SHADING = TSUNAMI ZONE ORANGE SHADING = TSUNAMI ZONE MARGIN OF ERROR	Construction Type W = WOOD FRAME, RM = REINFORCED MASONRY, C2 = CONCRETE SHEAR WALLS, URM = UNREINFORCED MASONRY, S= STEEL FRAME	Construction Date	If quake happened today, the building is expected to be this percent damaged	If the quake happened today, the risk of entrapment, injury and death to students and staff would be	If quake happened today the Bldg would most likely be tagged RED - UNUSABLE YELLOW - NEEDS REPAIRS GREEN - USABLE	If the earthquake happened today after the building was seismically prepared (retrofitted), the building is expected to be this percent damaged	If the quake happened after seismic preparation, the risk of entrapment, injury and death to students and staff would be	If quake happened today the Bldg would most likely be tagged RED - UNUSABLE YELLOW - NEEDS REPAIRS GREEN - USABLE
South Whidbey, Grades 5 & 6 - D - WIA Office/Classes	RM1	1969	79.0%	VERY HIGH	RED	22.0%	LOW	GREEN/YELLOW
South Whidbey, Grades 5 & 6 - E - Classrooms	RM1	1969	82.0%	VERY HIGH	RED	22.0%	LOW	GREEN/YELLOW
South Whidbey, Grades 5 & 6 - F - Multipurpose	W2	1969	70.0%	VERY HIGH	RED	15.0%	Very Low	GREEN
Spokane, Adams Elem School, Gym and Cafeteria	URM	UNK	18.0%	LOW	GREEN/YELLOW	5.8%	VERY LOW	GREEN/YELLOW
Spokane, Adams Elem School, Main bldg	URM	1910	12.0%	LOW	GREEN/YELLOW	5.8%	VERY LOW	GREEN/YELLOW
Spokane, Audubon Elem, Main bldg	S2a	1980	18.0%	LOW	GREEN/YELLOW	6.8%	VERY LOW	GREEN/YELLOW
Spokane, Bancroft (The Community School), Main Bldg	URM	1960	13.0%	LOW	GREEN/YELLOW	5.8%	VERY LOW	GREEN/YELLOW
Spokane, Bryant Center, Main Bldg	RM1	1960	15.0%	VERY LOW	GREEN/YELLOW	6.0%	VERY LOW	GREEN/YELLOW
Spokane, Havermale (Montessori), 1928 & 1940 Areas	URM	1928	16.0%	LOW	GREEN/YELLOW	6.0%	VERY LOW	GREEN/YELLOW
Spokane, Havermale (Montessori), 1928 Gym	URM	1928	13.0%	LOW	GREEN/YELLOW	6.0%	VERY LOW	GREEN/YELLOW
Spokane, Havermale (Montessori), 1965 Areas	URM	1928	16.0%	LOW	GREEN/YELLOW	5.8%	VERY LOW	GREEN/YELLOW
Spokane, Libby Center, Main bldg	URMa	1928	20.0%	LOW MOD	GREEN/YELLOW	5.9%	VERY LOW	GREEN/YELLOW
Spokane, Madison Elem School, Main Bldg	URM	1948	22.0%	LOW/MOD	GREEN/YELLOW	11.0%	VERY LOW	GREEN/YELLOW
Stanwood-Camano, Stanwood Elem School, Main Bldg	W2	1966	44.0%	MOD	YELLOW/RED	8.0%	VERY LOW	GREEN
Stanwood-Camano, Stanwood Elem School, Main Bldg	W2	1981	23.0%	LOW	GREEN/YELLOW	8.0%	VERY LOW	GREEN
Stanwood-Camano, Stanwood Elem School, Units A, B	W2	1956	44.0%	MOD	YELLOW/RED	8.0%	VERY LOW	GREEN
Stanwood-Camano, Stanwood Mid School, Bldg 3	RM1	1957	64.0%	HIGH	RED	12.0%	VERY LOW	GREEN
Stanwood-Camano, Stanwood Middle School, Unit D	S2	1992	20.0%	LOW	GREEN/YELLOW	15.0%	VERY LOW	GREEN/YELLOW
Stanwood-Camano, Stanwood Middle School, Unit G	W2	1989	19.0%	LOW	GREEN/YELLOW	8.0%	VERY LOW	GREEN
Stanwood-Camano, Stanwood Middle School, Unit E/F	RM1	1968	64.0%	HIGH	RED	12.0%	VERY LOW	GREEN
Stanwood-Camano, Twin City Elem School, Main Bldg	S2	1988	41.0%	MOD	RED	19.0%	VERY LOW	GREEN/YELLOW
Stevenson-Carson, Carson Elem School, Main Bldg	W2	1951	24.0%	LOW	YELLOW	3.0%	VERY LOW	GREEN
Stevenson-Carson, Stevenson High School, Main Bldg	W2	1954	30.0%	LOW/MOD	YELLOW	4.0%	VERY LOW	GREEN
Stevenson-Carson, Stevenson High School, Voc Bldg	RM1	1964	48.0%	MOD/HIGH	RED	7.0%	VERY LOW	GREEN
Stevenson-Carson, Wind River Ed Center, Main Bldg	PC1	1970	49.0%	MOD/HIGH	RED	8.2%	VERY LOW	GREEN

State School Seismic Project Consolidated Earthquake Performance Assessment Tool (EPAT)

School District and Name of Bldg Facility PINK SHADING = TSUNAMI ZONE ORANGE SHADING = TSUNAMI ZONE MARGIN OF ERROR	Construction Type W = WOOD FRAME, RM = REINFORCED MASONRY, C2 = CONCRETE SHEAR WALLS, URM = UNREINFORCED MASONRY, S= STEEL FRAME	Construction Date	If quake happened today, the building is expected to be this percent damaged	If the quake happened today, the risk of entrapment, injury and death to students and staff would be	If quake happened today the Bldg would most likely be tagged RED - UNUSABLE YELLOW - NEEDS REPAIRS GREEN - USABLE	If the earthquake happened today after the building was seismically prepared (retrofitted), the building is expected to be this percent damaged	If the quake happened after seismic preparation, the risk of entrapment, injury and death to students and staff would be	If quake happened today the Bldg would most likely be tagged RED - UNUSABLE YELLOW - NEEDS REPAIRS GREEN - USABLE
Sunnyside, Outlook Elem, Main bldg	W2	1932	12.0%	VERY LOW	GREEN/YELLOW	11.0%	VERY LOW	GREEN/YELLOW
Tacoma, DeLong Elem School, First Bldg-Bldg B	W2	1958	57.0%	HIGH	RED	13.0%	VERY LOW	GREEN
Tacoma, DeLong Elem School, Original Bldg-Bldg A	W2	1953	57.0%	HIGH	RED	13.0%	VERY LOW	GREEN
Tacoma, Edison Elem School, Main Bldg	W2	1997	20.0%	LOW	GREEN/YELLOW	13.0%	VERY LOW	GREEN
Tacoma, Fern Hill Elem School, Main bldg	URMa	1911	73.0%	VERY HIGH	RED	19.0%	VERY LOW	GREEN/YELLOW
Tacoma, Foss High School, Gym-Pool-Cafeteria	RM1	1972	76.0%	VERY HIGH	RED	20.0%	VERY LOW	GREEN/YELLOW
Tacoma, Foss High School, Main Bldg - 2003 Addition	S2	2003	22.0%	LOW	GREEN/YELLOW	IBC CODE	BLANK	BLANK
Tacoma, Foss High School, Main Bldg - North	RM2	1972	84.0%	VERY HIGH	RED	20.0%	VERY LOW	GREEN/YELLOW
Tacoma, Foss High School, Main Bldg - South	RM2	1972	80.0%	VERY HIGH	RED	20.0%	VERY LOW	GREEN/YELLOW
Tacoma, Franklin Elem School, Main Bldg	RM1	1997	24.0%	LOW	YELLOW	20.0%	VERY LOW	GREEN/YELLOW
Tacoma, Larchmont Elem School, Original Bldg	W2	1969	55.0%	HIGH	RED	12.0%	VERY LOW	GREEN
Tacoma, Lister Elem School, Main Bldg	W2	1998	16.0%	VERY LOW	GREEN/YELLOW	12.0%	VERY LOW	GREEN
Tacoma, Manitou Park Elem School, Main Bldg	W2	1994	20.0%	LOW	GREEN/YELLOW	13.0%	VERY LOW	GREEN
Tacoma, Mann Elem School, Main Bldg	W2	1952	56.0%	HIGH	RED	12.0%	VERY LOW	GREEN
Tacoma, Willie Stewart Academy, Main Bldg	URM	1919	74.0%	VERY HIGH	RED	19.0%	VERY LOW	GREEN/YELLOW
Tacoma, Northeast Tacoma Elem School, Gym Bldg 2	RM1	1993	23.0%	LOW	YELLOW	19.0%	VERY LOW	GREEN/YELLOW
Tacoma, Northeast Tacoma Elem School, Main Bldg 1	W2	1993	17.0%	VERY LOW	GREEN/YELLOW	12.0%	VERY LOW	GREEN
Tacoma, Oakland High School, Main bldg	URMa	1911	74.0%	VERY HIGH	RED	19.0%	VERY LOW	GREEN/YELLOW
Tacoma, Point Defiance Elem School, Main Bldg	W2	1959	59.0%	HIGH	RED	14.0%	VERY LOW	GREEN
Tacoma, Reed Elem School, Main Bldg	W2	1950	56.0%	HIGH	RED	13.0%	VERY LOW	GREEN
Tacoma, Roosevelt Elem School, Main Bldg	W2	1972	55.0%	HIGH	RED	12.0%	VERY LOW	GREEN
Tacoma, Sheridan Elem School, Main Bldg	W2	1993	20.0%	LOW	GREEN/YELLOW	12.0%	VERY LOW	GREEN
Tacoma, Stanley Elem School, First Bldg	W2	1989	28.0%	LOW/MOD	GREEN/YELLOW	13.0%	VERY LOW	GREEN
Tacoma, Stanley Elem School, Gym Bldg	RM1	1971	76.0%	VERY HIGH	RED	19.0%	VERY LOW	GREEN/YELLOW
Tacoma, Tacoma School of the Arts-Pacific, Pacific Ave	URM	1904	74.0%	VERY HIGH	RED	19.0%	VERY LOW	GREEN/YELLOW

State School Seismic Project Consolidated Earthquake Performance Assessment Tool (EPAT)

School District and Name of Bldg Facility PINK SHADING = TSUNAMI ZONE ORANGE SHADING = TSUNAMI ZONE MARGIN OF ERROR	Construction Type W = WOOD FRAME, RM = REINFORCED MASONRY, C2 = CONCRETE SHEAR WALLS, URM = UNREINFORCED MASONRY, S= STEEL FRAME	Construction Date	If quake happened today, the building is expected to be this percent damaged	If the quake happened today, the risk of entrapment, injury and death to students and staff would be	If quake happened today the Bldg would most likely be tagged RED - UNUSABLE YELLOW - NEEDS REPAIRS GREEN - USABLE	If the earthquake happened today after the building was seismically prepared (retrofitted), the building is expected to be this percent damaged	If the quake happened after seismic preparation, the risk of entrapment, injury and death to students and staff would be	If quake happened today the Bldg would most likely be tagged RED - UNUSABLE YELLOW - NEEDS REPAIRS GREEN - USABLE
Taholah, Taholah School, Covered Court	W2	1991	60.0%	High	RED	22.0%	Very Low	GREEN/YELLOW
Taholah, Taholah School, Main Bldg	W2	1973	76.0%	Very High	RED	22.0%	Very Low	GREEN/YELLOW
Thorp, Thorp Elem, Jr/Sr School, Brick bldg	URM	1935	34.0%	MOD	RED	19.0%	LOW	GREEN/YELLOW
Thorp, Thorp Elem, Jr/Sr School	RM1	1991	27.0%	LOW MOD	RED	IBC CODE	BLANK	BLANK
Toledo, Toledo Elem School, Main Bldg	RM1	1954	68.0%	VERY HIGH	RED	14.0%	VERY LOW	GREEN/YELLOW
Toledo, Toledo Middle School, Classroom Bldg. (Bldg 2)	W2	1952	45.0%	MOD/HIGH	RED	8.0%	VERY LOW	GREEN
Toledo, Toledo Middle School, Main Bldg (Bldg. 1)	W2	1952	49.0%	MOD/HIGH	RED	8.0%	VERY LOW	GREEN
Tonasket, Tonasket Elem, Greenhouse	S2a	1995	15.0%	VERY LOW	GREEN/YELLOW	IBC CODE	BLANK	BLANK
Tonasket, Tonasket Elem	RM1	1995	15.0%	VERY LOW	GREEN/YELLOW	IBC CODE	BLANK	BLANK
Tonasket, Tonasket Middle School/High School	RM2	1995	15.0%	VERY LOW	GREEN/YELLOW	IBC CODE	BLANK	BLANK
Touchet, Touchet Elem & HS, CTE bldg	RM1	1960	24.0%	LOW MOD	GREEN/YELLOW	12.0%	VERY LOW	GREEN/YELLOW
Touchet, Touchet Elem & HS, Main bldg	PC1	1960	36.0%	LOW MOD	RED	12.0%	VERY LOW	GREEN/YELLOW
Touchet, Touchet Elem & HS, Secondary	PC1	1975	39.0%	MOD	RED	16.0%	LOW	GREEN/YELLOW
Tumwater, Black Lake Elem A bldg	W2	1982	31.0%	LOW MOD	GREEN/YELLOW	14.0%	VERY LOW	GREEN
Tumwater, Black Lake Elem B bldg	W2	1982	38.0%	LOW MOD	YELLOW/RED	14.0%	VERY LOW	GREEN
Tumwater, Black Lake Elem C bldg	RM1	1984	42.0%	MOD	RED	21.0%	LOW	GREEN/YELLOW
University Place, Curtis Senior High School, 500 Bldg	RM1	1971	77.0%	VERY HIGH	RED	20.0%	LOW	GREEN/YELLOW
University Place, Sunset Primary School, Main Bldg	W2	1966	58.0%	HIGH	RED	13.0%	VERY LOW	GREEN
Vashon Island, Vashon Island High, Bldg D, Gym	RM1	1981	82.0%	VERY HIGH	RED	25.0%	LOW	GREEN/YELLOW
Vashon Island, Vashon Island High, Bldg K, Annex	W2	1963	64.0%	VERY HIGH	RED	17.0%	VERY LOW	GREEN/YELLOW

State School Seismic Project Consolidated Earthquake Performance Assessment Tool (EPAT)

School District and Name of Bldg Facility PINK SHADING = TSUNAMI ZONE ORANGE SHADING = TSUNAMI ZONE MARGIN OF ERROR	Construction Type W = WOOD FRAME, RM = REINFORCED MASONRY, C2 = CONCRETE SHEAR WALLS, URM = UNREINFORCED MASONRY, S= STEEL FRAME	Construction Date	If quake happened today, the building is expected to be this percent damaged	If the quake happened today, the risk of entrapment, injury and death to students and staff would be	If quake happened today the Bldg would most likely be tagged RED - UNUSABLE YELLOW - NEEDS REPAIRS GREEN - USABLE	If the earthquake happened today after the building was seismically prepared (retrofitted), the building is expected to be this percent damaged	If the quake happened after seismic preparation, the risk of entrapment, injury and death to students and staff would be	If quake happened today the Bldg would most likely be tagged RED - UNUSABLE YELLOW - NEEDS REPAIRS GREEN - USABLE
Wahkiakum, Wendt Elem/Thomas Middle	W2	1952	49.0%	Mod-High	RED	10.0%	Very Low	GREEN
Warden, Warden K12, Cafeteria	RM1	UNK	23.0%	LOW	GREEN/YELLOW	9.9%	VERY LOW	GREEN/YELLOW
Warden, Warden K12, Gym	C3a	1900	29.0%	LOW MOD	RED	9.9%		GREEN/YELLOW
Warden, Warden K12, Middle/ HS	W2	UNK	12.0%	VERY LOW	GREEN/YELLOW	5.5%		GREEN
Washougal, Hathaway Elem school, Main bldg	W2	SR 1997	10.0%	VERY LOW	GREEN	5.1%	VERY LOW	GREEN
Washtucna, Elem and HS Ag/Sho/Music	URM	1956	12.0%	LOW	GREEN/YELLOW	6.7%	VERY LOW	GREEN/YELLOW
Washtucna, Elem and HS Ag/Sho/Music	URM	1956	22.0%	LOW MOD	GREEN/YELLOW	6.7%	VERY LOW	GREEN/YELLOW
West Valley (Yakima), West Valley Jr High (Gym Bldg)	PC1	1978	31.0%	LOW/MOD	RED	22.0%	LOW	YELLOW
West Valley (Yakima), West Valley Jr High, Main Bldg	RM2	1978	26.0%	LOW/MOD	GREEN/YELLOW	17.0%	VERY LOW	GREEN/YELLOW
White Pass, White Pass Elem, Main bldg	RM1	1964	70.0%	VERY HIGH	RED	13.0%	VERY LOW	GREEN
White Pass, White Pass Jr/Sr High School, Main bldg	RM1	2010	15.0%	VERY LOW	GREEN/YELLOW	IBC CODE	BLANK	BLANK
White River, Mountain Meadow Elem School, Main Bldg	W2	1990	16.0%	VERY LOW	GREEN	10.0%	VERY LOW	GREEN
White Salmon Valley, Columbia HS C Court & Gym	PC1a	1970	49.0%	MOD HIGH	RED	24.0%	LOW	YELLOW
White Salmon Valley, Columbia HS Library	PC1	1970	49.0%	MOD HIGH	RED	24.0%	LOW	YELLOW
White Salmon Valley, Metal wood shop	PC1	1970	43.0%	MOD HIGH	RED	24.0%	LOW	YELLOW
White Salmon Valley, Whitson Main bldg concrete	C2	1956	52.0%	MOD HIGH	RED	18.0%	LOW	GREEN/YELLOW
White Salmon Valley, Whitson Main bldg masonry	URM	1956	48.0%	HIGH	RED	18.0%	LOW	GREEN/YELLOW
White Salmon Valley, Henkle Elem Main bldg	RM1	1950	42.0%	MOD HIGH	RED	18.0%	LOW	GREEN/YELLOW
Willapa Valley, Willapa Elementary, Main Bldg	W2	1963	61.0%	High	RED	15.0%	Very Low	GREEN

State School Seismic Project Consolidated Earthquake Performance Assessment Tool (EPAT)

School District and Name of Bldg Facility PINK SHADING = TSUNAMI ZONE ORANGE SHADING = TSUNAMI ZONE MARGIN OF ERROR	Construction Type W = WOOD FRAME, RM = REINFORCED MASONRY, C2 = CONCRETE SHEAR WALLS, URM = UNREINFORCED MASONRY, S= STEEL FRAME	Construction Date	If quake happened today, the building is expected to be this percent damaged	If the quake happened today, the risk of entrapment, injury and death to students and staff would be	If quake happened today the Bldg would most likely be tagged RED - UNUSABLE YELLOW - NEEDS REPAIRS GREEN - USABLE	If the earthquake happened today after the building was seismically prepared (retrofitted), the building is expected to be this percent damaged	If the quake happened after seismic preparation, the risk of entrapment, injury and death to students and staff would be	If quake happened today the Bldg would most likely be tagged RED - UNUSABLE YELLOW - NEEDS REPAIRS GREEN - USABLE
Wilson Creek, Wilson Creek K12, bus/Home Ec	W2	1984	7.0%	VERY LOW	GREEN/YELLOW	5.3%	VERY LOW	GREEN
Wilson Creek, Wilson Creek K12, Gym Commons	RM1	1997	8.0%	VERY LOW	GREEN/YELLOW	IBC CODE	BLANK	BLANK
Wilson Creek, Wilson Creek K12, Gym classrooms	URM	1932	20.0%	LOW MOD	GREEN/YELLOW	9.5%	VERY LOW	GREEN/YELLOW
Wilson Creek, Wilson Creek K12, Voc/AG Science	W2	1989	7.0%	VERY LOW	GREEN/YELLOW	5.3%	VERY LOW	GREEN
Woodland, Woodland Middle School, Gym Bldg	URM	1954	49.0%	HIGH	RED	8.0%	VERY LOW	GREEN
Woodland, Woodland Middle School, Main Bldg	URM	1954	49.0%	HIGH	RED	8.0%	VERY LOW	GREEN
Woodland, Woodland Middle School, Performing Arts	RM1	1954	52.0%	MOD/HIGH	RED	8.0%	VERY LOW	GREEN
Woodland, Woodland Middle School, Shared HS/MS	URM	1954	49.0%	HIGH	RED	8.0%	VERY LOW	GREEN
Woodland, Woodland Middle School, Vocational Bldg	RM1	1954	52.0%	MOD/HIGH	RED	8.0%	VERY LOW	GREEN
Woodland, Columbia Elem School, 1991 Addition	RM1	1993	27.0%	LOW/MOD	GREEN/YELLOW	8.0%	VERY LOW	GREEN
Woodland, Columbia Elem School, Main Bldg	RM1	1972	57.0%	HIGH	RED	7.7%	VERY LOW	GREEN
Yakima, Adams Elem 8 plex, bldg D								
Yakima, Adams Elem bldg C1	RM1	1960	32.0%	LOW MOD	RED	15.0%	VERY LOW	GREEN/YELLOW
Yakima, Adams Elem Old Gym	RM1	1960	32.0%	LOW MOD	RED	15.0%	VERY LOW	GREEN/YELLOW
Yakima, Hoover Elem, Area D - Annex	W2	1975	18.0%	LOW	GREEN/YELLOW	9.0%	VERY LOW	GREEN
Yakima, Hoover Elem, Classrooms, Area F	W2	1975	18.0%	LOW	GREEN/YELLOW	9.0%	VERY LOW	GREEN
Yakima, Hoover Elem, Main bldg Area A	W2	1948	18.0%	LOW	GREEN/YELLOW	9.0%	VERY LOW	GREEN
Yakima, Hoover Elem, Main bldg Area B	W2	1948	18.0%	LOW	GREEN/YELLOW	9.0%	VERY LOW	GREEN
Yakima, Nob Hill, Main bldg	URM	1951	30.0%	MOD	RED	16.0%	VERY LOW	GREEN/YELLOW
Yakima, Robertson Elem, 100 bldg B	RM1	1958	32.0%	LOW MOD	RED	16.0%	VERY LOW	GREEN/YELLOW
Yakima, Robertson Elem, 100 bldg C	RM1	1958	32.0%	LOW MOD	RED	16.0%	VERY LOW	GREEN/YELLOW
Yakima, Robertson Elem, 100 bldg D	RM1	1958	32.0%	LOW MOD	RED	16.0%	VERY LOW	GREEN/YELLOW
Yakima, Robertson Elem, 100 bldg E	RM1	1958	32.0%	LOW MOD	RED	16.0%	VERY LOW	GREEN/YELLOW
Yakima, Robertson Elem, 100 bldg G	RM1	1958	32.0%	LOW MOD	RED	16.0%	VERY LOW	GREEN/YELLOW
Yakima, Wilson Middle School, Main bldg	URM	1961	30.0%	MOD	RED	16.0%	VERY LOW	GREEN/YELLOW
Yakima, Wilson Middle School, Science bldg	URM	1961	30.0%	MOD	RED	16.0%	VERY LOW	GREEN/YELLOW