

Myrtle Point High School

Myrtle Point SD 41

Coos_sch11A

Building Type	County
School	Coos
Street	
717 4th St.	
City	State Zip
Myrtle Point	OR 97458
Latitude	Longitude
43.06088	124.1431
Tracking Code	Inspection Date
RVS in 2006	8/10/2006



Seismicity Zone: Very High

FEMA 154 Rapid Visual Screening Score Card

	Type	Basic Score	Vert Irreg	Plan Irreg	Pre-Code	Post-Bench	Soil C	Soil D	Soil E	RVS Score
Primary	C2	2.8	-1	-0.5	-1	0	-0.4	0	0	-0.1
Secondary	C1	2.5	-1.5	-0.5	-1.2	0	-0.4	0	0	-1.1
Tertiary		0	0	0	0	0	0	0	0	0

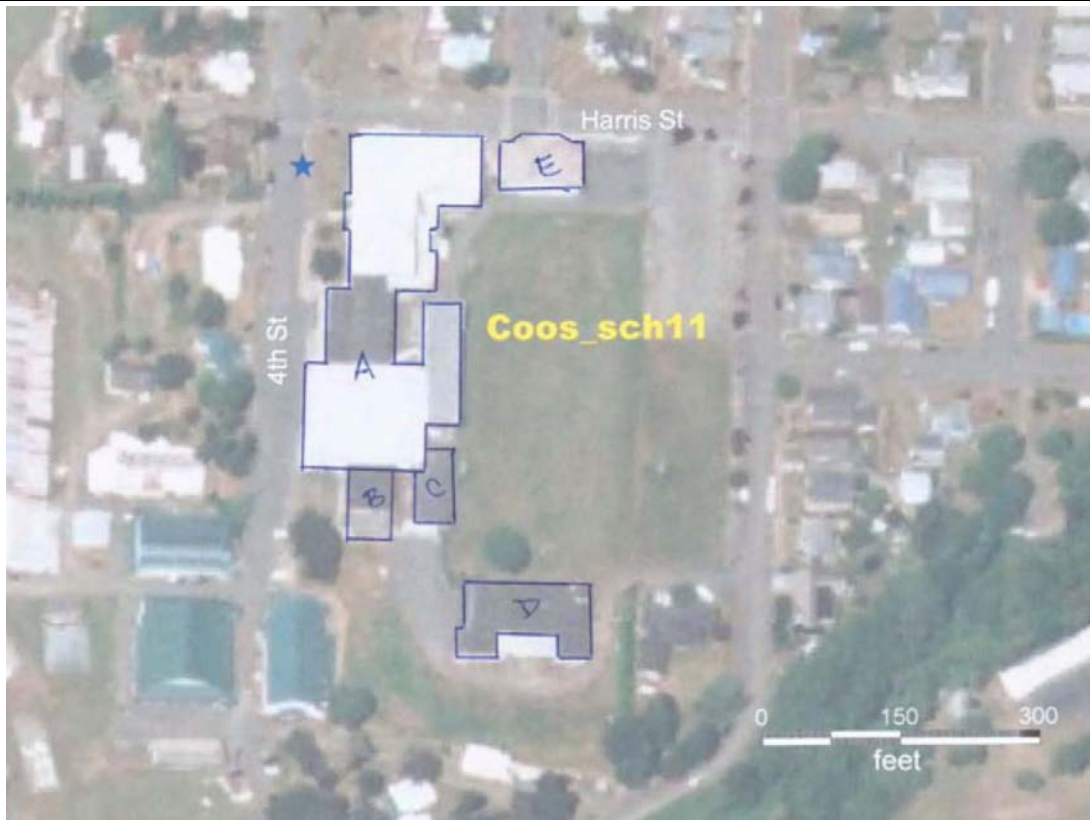
Myrtle Point High School

Final RVS Score

Final Type	Final Score
C1	-1.1

FEMA-154 Collapse Potential

Very High (100%)



OregonGeology

Myrtle Point High School

Coos_sch11A

Enrollment 391	Year Built (Field Verified) 1929	Year Built (Alt. Source) 1929	Est. Decade Built 1920
Total Area (square ft) 88500	Number of Stories 3	Basement	Pounding Potential No
Plan Irregularities		Vertical Irregularities	
Reentrant Corners: Other		Steps in Elevation View: Very Irregular Changes	
Out of Plane Lateral-Force-Resistance Elements		Building On Hill or Sloped Site	
Reentrant Corners: Other		Steps in Elevation View: 2 to 3 Changes (Adjacent Building/Entity)	
Falling Hazards		Poor Conditions	
None		Cracks	
None		None	
None		None	
			
W Secondary Structural Type		W Vertical Irregularity Secondary	
		W Plan Irregularity Primary	
			
N Poor Condition		E Vertical Irregularity Primary	
		E Plan Irregularity Primary	
			
S Plan Irregularity Tertiary		S Vertical Irregularity Tertiary	
		E Other Bleachers are on top of some classrooms.	



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Rapid Visual Screening - Senate Bill #2 - Seismic Needs Assessment
Oregon Department of Geology and Mineral Industries

Myrtle Point High School

Myrtle Point SD 41

Coos_sch11B

Building Type	County
School	Coos
Street	
717 4th St	
City	State Zip
Myrtle Point	OR 97458
Latitude	Longitude
43.06035	124.14305
Tracking Code	Inspection Date
RVS in 2006	8/10/2006



Seismicity Zone: Very High

FEMA 154 Rapid Visual Screening Score Card

	Type	Basic Score	Vert Irreg	Plan Irreg	Pre-Code	Post-Bench	Soil C	Soil D	Soil E	RVS Score
Primary	W1	4.4	-2.5	-0.5	0	2.4	0	0	0	3.8
Secondary		0	0	0	0	0	0	0	0	0
Tertiary		0	0	0	0	0	0	0	0	0

Myrtle Point High School

Final RVS Score

Final Type	Final Score
W1	3.8

FEMA-154 Collapse Potential

Low (<1%)



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Myrtle Point High School

Coos_sch11B

Enrollment 391	Year Built (Field Verified) 1929	Year Built (Alt. Source) 1929	Est. Decade Built 1980
Total Area (square ft) 88500	Number of Stories 1	Basement	Pounding Potential No
Plan Irregularities Reentrant Corners:Other (Adjacent Build/Entity) None None		Vertical Irregularities Steps in Elevation View: Single Change (Adjacent Building/Entity) None None	
Falling Hazards None None None		Poor Conditions None None None	
 S Plan Irregularity Primary			



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Rapid Visual Screening - Senate Bill #2 - Seismic Needs Assessment
Oregon Department of Geology and Mineral Industries

Myrtle Point High School

Myrtle Point SD 41

Coos_sch11C

Building Type	County
School	Coos
Street	
717 4th St	
City	State Zip
Myrtle Point	OR 97458
Latitude	Longitude
43.06038	124.14279
Tracking Code	Inspection Date
RVS in 2006	8/10/2006



Seismicity Zone: Very High

FEMA 154 Rapid Visual Screening Score Card

	Type	Basic Score	Vert Irreg	Plan Irreg	Pre-Code	Post-Bench	Soil C	Soil D	Soil E	RVS Score
Primary	W1	4.4	-2.5	-0.5	0	2.4	0	0	0	3.8
Secondary		0	0	0	0	0	0	0	0	0
Tertiary		0	0	0	0	0	0	0	0	0

Myrtle Point High School

Final RVS Score

Final Type	Final Score
W1	3.8

FEMA-154 Collapse Potential

Low (<1%)



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Myrtle Point High School

Coos_sch11C

Enrollment 391	Year Built (Field Verified) 1929	Year Built (Alt. Source) 1929	Est. Decade Built 1980
Total Area (square ft) 88500	Number of Stories 1	Basement	Pounding Potential No
Plan Irregularities Reentrant Corners:Other (Adjacent Build/Entity) None None		Vertical Irregularities Steps in Elevation View: Single Change (Adjacent Building/Entity) None None	
Falling Hazards None None None		Poor Conditions None None None	
 S Plan Irregularity Primary			

Myrtle Point High School

Myrtle Point SD 41

Coos_sch11D

Building Type	County
School	Coos
Street	
717 4th St	
City	State Zip
Myrtle Point	OR 97458
Latitude	Longitude
43.06001	124.14237
Tracking Code	Inspection Date
RVS in 2006	8/10/2006



Seismicity Zone: Very High

FEMA 154 Rapid Visual Screening Score Card

	Type	Basic Score	Vert Irreg	Plan Irreg	Pre-Code	Post-Bench	Soil C	Soil D	Soil E	RVS Score
Primary	W1	4.4	0	-0.5	0	2.4	0	0	0	6.3
Secondary		0	0	0	0	0	0	0	0	0
Tertiary		0	0	0	0	0	0	0	0	0

Myrtle Point High School

Final RVS Score

Final Type	Final Score
W1	6.3

FEMA-154 Collapse Potential

Low (<1%)



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Myrtle Point High School

Coos_sch11D

Enrollment 391	Year Built (Field Verified) 1929	Year Built (Alt. Source) 1929	Est. Decade Built 1980
Total Area (square ft) 88500	Number of Stories 1	Basement	Pounding Potential No
Plan Irregularities		Vertical Irregularities	
Reentrant Corners: Other		None	
Out of Plane Lateral-Force-Resistance Elements		None	
None		None	
Falling Hazards		Poor Conditions	
None		None	
None		None	
None		None	
 SW General Site		 S Plan Irregularity Primary	



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Rapid Visual Screening - Senate Bill #2 - Seismic Needs Assessment
Oregon Department of Geology and Mineral Industries

Myrtle Point High School

Myrtle Point SD 41

Coos_sch11E

Building Type	County	
School	Coos	
Street		
717 4th St		
City	State	Zip
Myrtle Point	OR	97458
Latitude	Longitude	
43.06135	124.1424	
Tracking Code	Inspection Date	
RVS in 2006	8/10/2006	



Seismicity Zone: Very High

FEMA 154 Rapid Visual Screening Score Card

	Type	Basic Score	Vert Irreg	Plan Irreg	Pre-Code	Post-Bench	Soil C	Soil D	Soil E	RVS Score
Primary	W1	4.4	0	-0.5	0	2.4	0	0	0	6.3
Secondary		0	0	0	0	0	0	0	0	0
Tertiary		0	0	0	0	0	0	0	0	0

Myrtle Point High School

Final RVS Score

Final Type	Final Score
W1	6.3

FEMA-154 Collapse Potential

Low (<1%)



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Myrtle Point High School

Coos_sch11E

Enrollment 391	Year Built (Field Verified) 1929	Year Built (Alt. Source) 1929	Est. Decade Built 1980
Total Area (square ft) 88500	Number of Stories 2	Basement	Pounding Potential No
Plan Irregularities Non-Parallel System None None		Vertical Irregularities Steps in Elevation View: Very Irregular Changes None None	
Falling Hazards None None None		Poor Conditions None None None	
 NW Plan Irregularity Primary			



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