

Dufur School

Dufur SD 29

Wasc_sch06A

Building Type	County	
School	Wasco	
Street		
802 Ne 5th St		
City	State	Zip
Dufur	OR	97021
Latitude	Longitude	
45.45478	121.12344	
Tracking Code	Inspection Date	
RVS in 2006	8/25/2006	



Seismicity Zone: Moderate

FEMA 154 Rapid Visual Screening Score Card

Dufur School

Final RVS Score

Final Type Final Score

RM1	1.1
-----	-----

FEMA-154 Collapse Potential

Moderate (>1%)

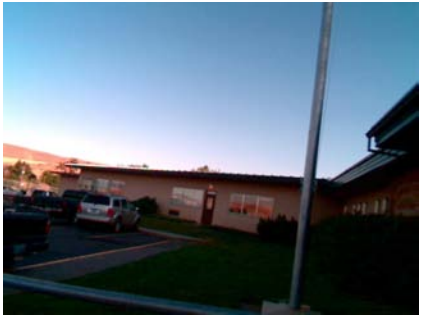


OregonGeology

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

Dufur School

Wasc_sch06A

Enrollment 277	Year Built (Field Verified) 1956	Year Built (Alt. Source) 1956	Est. Decade Built 1950
Total Area (square ft) 53552	Number of Stories 1	Basement	Pounding Potential Yes
Plan Irregularities Reentrant Corners: Other None None		Vertical Irregularities Steps in Elevation View: Very Irregular Changes None None	
Falling Hazards None None None		Poor Conditions None None None	
			
N Elevation View library addn	SW Elevation View n wing with wood add-on in front	SW Elevation View library addn and wood add-on in front of s wing	
			
S Elevation View s wing	S Elevation View end of s wing	S Elevation View s wing to gym	
			
S General Site 1997 gym not screened	SE Vertical Irregularity Primary	SE Primary Structural Type 3 hinged arches and butresses	



OregonGeology

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

Dufur School

Wasc_sch06A



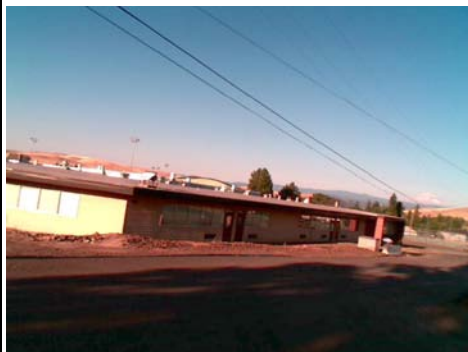
SE Plan Irregularity Primary



E Vertical Irregularity Primary



N Vertical Irregularity Primary



NE Elevation View
n wing



NW Elevation View
end of n wing



W Field Verified Year Built

Dufur School

Dufur SD 29

Wasc_sch06B

Building Type	County	
School	Wasco	
Street		
802 Ne 5th St		
City	State	Zip
Dufur	OR	97021
Latitude	Longitude	
45.45568	121.12328	
Tracking Code	Inspection Date	
RVS in 2006	8/25/2006	



Seismicity Zone: Moderate

FEMA 154 Rapid Visual Screening Score Card

Dufur School

Final RVS Score

Final Type Final Score

RM1 3.1

FEMA-154 Collapse Potential

Low (<1%)



OregonGeology

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

Dufur School

Wasc_sch06B

Enrollment 277	Year Built (Field Verified) 1956	Year Built (Alt. Source) 1956	Est. Decade Built 1970
Total Area (square ft) 53552	Number of Stories 1	Basement	Pounding Potential No
Plan Irregularities Reentrant Corners: L Shaped None None		Vertical Irregularities None None None	
Falling Hazards None None None		Poor Conditions Poor Masonry None None	
	N Elevation View		NW Elevation View
S Building Quality lean-to addn poor masonry			



OregonGeology

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