

May Street Elementary School

Hood River County SD

Hood_sch06A

Building Type		County	
School		Hood	
Street			
911 May Street			
City	State	Zip	
Hood River	OR	97031	
Latitude		Longitude	
45.70374		121.52048	
Tracking Code		Inspection Date	
RVS in 2006		8/3/2006	



Seismicity Zone: Moderate

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	S1	3.6	-2	-0.5	0	0	0	-1	0	0.1
Secondary	RM1	3.6	-2	-0.5	0	0	0	-1.2	0	-0.1
Tertiary		0	0	0	0	0	0	0	0	0

May Street Elementary School

Final RVS Score

Final Type

Final Score

RM1

-0.1

FEMA-154 Collapse Potential

Very High (100%)



OregonGeology

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

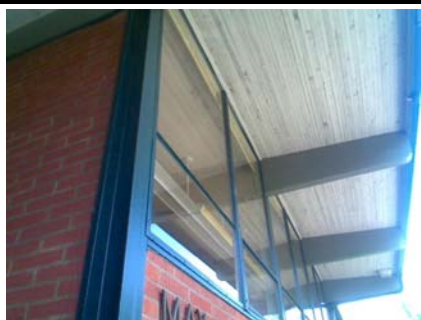
May Street Elementary School

Hood_sch06A

Enrollment	Year Built (Field Verified)	Year Built (Alt. Source)	Est. Decade Built
422	1957	1957	1950
Total Area (square ft)	Number of Stories	Basement	Pounding Potential
44354	1	No	Yes

Plan Irregularities	Vertical Irregularities
Reentrant Corners: H Shaped	Steps in Elevation View: 2 to 3 Changes (Adjacent Building/Entity)
None	Short Columns
None	None

Falling Hazards	Poor Conditions
Other: Smokestack	None
Other: Ornamental Hazard Over Exit	None
None	None



N Primary Structural Type



N General Site



N Other short columns



N Primary Structural Type



W Elevation View



W Primary Structural Type



S Falling Hazard

May Street Elementary School

Hood River County SD

Hood_sch06B

Building Type		County	
School		Hood	
Street			
911 May Street			
City	State	Zip	
Hood River	OR	97031	
Latitude		Longitude	
45.70342		121.52029	
Tracking Code		Inspection Date	
RVS in 2006		8/3/2006	



Seismicity Zone: Moderate

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	3.6	-2	-0.5	0	0	0	-1.2	0	-0.1
Secondary		0	0	0	0	0	0	0	0	0
Tertiary		0	0	0	0	0	0	0	0	0

May Street Elementary School

Final RVS Score

Final Type

Final Score

C2

-0.1

FEMA-154 Collapse Potential

Very High (100%)



OregonGeology

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

May Street Elementary School

Hood_sch06B

Enrollment	Year Built (Field Verified)	Year Built (Alt. Source)	Est. Decade Built
422		1957	1940
Total Area (square ft)	Number of Stories	Basement	Pounding Potential
44354	2	No	Yes

Plan Irregularities	Vertical Irregularities
Reentrant Corners:L shaped (Adjacent Build/Entity)	Steps in Elevation View: 2 to 3 Changes (Adjacent Building/Entity)
None	None
None	None

Falling Hazards	Poor Conditions
None	None
None	None
None	None



S General Site



SE Elevation View



W Primary Structural Type

May Street Elementary School

Hood River County SD

Hood_sch06C

Building Type		County	
School		Hood	
Street			
911 May Street			
City	State	Zip	
Hood River	OR	97031	
Latitude		Longitude	
45.70343		121.51999	
Tracking Code		Inspection Date	
RVS in 2006		8/3/2006	



Seismicity Zone: Moderate

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	S4	3.6	0	-0.5	0	1.2	0	-1.2	0	3.1
Secondary	C2	3.6	0	-0.5	0	1.6	0	-1.2	0	3.5
Tertiary	RM1	3.6	0	-0.5	0	2	0	-1.2	0	3.9

May Street Elementary School

Final RVS Score

Final Type

Final Score

S4

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

May Street Elementary School

Hood_sch06C

Enrollment	Year Built (Field Verified)	Year Built (Alt. Source)	Est. Decade Built
422		1957	2000
Total Area (square ft)	Number of Stories	Basement	Pounding Potential
44354	1	No	Yes

Plan Irregularities	Vertical Irregularities
Reentrant Corners:L shaped (Adjacent Build/Entity)	None
None	None
None	None

Falling Hazards	Poor Conditions
Other: Brick Veneer	None
None	None
None	None



W General Site



S Elevation View



E Elevation View