

# J Clyde Hopkins Elementary School

Sherwood SD 88J

Wash\_sch77A

Building Type	County	
School	Washington	
Street		
21920 N Sherwood Blvd		
City	State	Zip
Sherwood	OR	97140
Latitude	Longitude	
45.36167	122.84369	
Tracking Code	Inspection Date	
RVS in 2006	7/4/2006	



Seismicity Zone: 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	W2	3.8	-2	0	0	0	-0.4	0	0	1.4
Secondary		0	0	0	0	0	0	0	0	0
Tertiary		0	0	0	0	0	0	0	0	0

J Clyde Hopkins Elementary School

## Final RVS Score

Final Type	Final Score
W2	1.4

## FEMA-154 Collapse Potential

Moderate (>1%)



OregonGeology

# J Clyde Hopkins Elementary School

Wash\_sch77A

Enrollment 636	Year Built (Field Verified) 1950	Year Built (Alt. Source) 1950	Est. Decade Built 1950
Total Area (square ft) 44500	Number of Stories 1	Basement	Pounding Potential Yes
Plan Irregularities Reentrant Corners:L shaped (Adjacent Build/Entity) None None		Vertical Irregularities Steps in Elevation View: Single Change (Adjacent Building/Entity) None None	
Falling Hazards Other: Brick Veneer None None		Poor Conditions Cracks None None	
	SW Basement		SW Primary Structural Type
	SW Poor Condition		
	SE Elevation View		SE Plan Irregularity Primary
	NW Building Quality covered area in last photo		NW Falling Hazard
	W Elevation View		



# OregonGeology

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

# J Clyde Hopkins Elementary School

Sherwood SD 88J

Wash\_sch77B

Building Type	County	
School	Washington	
Street		
21920 N Sherwood Blvd		
City	State	Zip
Sherwood	OR	97140
Latitude	Longitude	
45.36151	122.84318	
Tracking Code	Inspection Date	
RVS in 2006	7/4/2006	



Seismicity Zone: 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	W2	3.8	-2	-0.5	0	0	-0.4	0	0	0.9
Secondary		0	0	0	0	0	0	0	0	0
Tertiary		0	0	0	0	0	0	0	0	0

J Clyde Hopkins Elementary School

## Final RVS Score

Final Type	Final Score
W2	0.9

## FEMA-154 Collapse Potential

High (>10%)



OregonGeology

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

# J Clyde Hopkins Elementary School

Wash\_sch77B

Enrollment 636	Year Built (Field Verified) 1950	Year Built (Alt. Source) 1950	Est. Decade Built 1950
Total Area (square ft) 44500	Number of Stories 1	Basement	Pounding Potential Yes
Plan Irregularities Reentrant Corners: E Shaped (Adjacent Build/Entity) Reentrant Corners: E Shaped None		Vertical Irregularities Steps in Elevation View: 2 to 3 Changes (Adjacent Building/Entity) None None	
Falling Hazards Unreinforced Chimneys Other: Brick Veneer None		Poor Conditions None None None	
			SE Falling Hazard S Building Name correct address NW Field Verified Year Built 1950
			SE Elevation View SW Plan Irregularity Primary NE Falling Hazard

# J Clyde Hopkins Elementary School

Sherwood SD 88J

Wash\_sch77C

Building Type	County	
School	Washington	
Street		
21920 N Sherwood Blvd		
City	State	Zip
Sherwood	OR	97140
Latitude	Longitude	
45.36104	122.84291	
Tracking Code	Inspection Date	
RVS in 2006	7/4/2006	



Seismicity Zone: 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	RM1	2.8	-1	-0.5	0	0	-0.4	0	0	0.9
Secondary	URM	1.8	-1	-0.5	0	0	-0.4	0	0	-0.1
Tertiary		0	0	0	0	0	0	0	0	0

J Clyde Hopkins Elementary School

## Final RVS Score

Final Type	Final Score
URM	-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

# J Clyde Hopkins Elementary School

Wash\_sch77C

Enrollment 636	Year Built (Field Verified) 1950	Year Built (Alt. Source) 1950	Est. Decade Built 1960
Total Area (square ft) 44500	Number of Stories 1	Basement	Pounding Potential Yes
Plan Irregularities Reentrant Corners:Other (Adjacent Build/Entity) Reentrant Corners: Other None		Vertical Irregularities Steps in Elevation View: Single Change (Adjacent Building/Entity) None None	
Falling Hazards Other: Brick Veneer None None		Poor Conditions None None None	
 SE General Site		 E Primary Structural Type RM1 wall on back	 W Secondary Structural Type
 SE General Site			



OregonGeology

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

# J Clyde Hopkins Elementary School

Sherwood SD 88J

Wash\_sch77D

Building Type	County	
School	Washington	
Street		
21920 N Sherwood Blvd		
City	State	Zip
Sherwood	OR	97140
Latitude	Longitude	
45.3612	122.84227	
Tracking Code	Inspection Date	
RVS in 2006	7/4/2006	



Seismicity Zone: 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	W2	3.8	0	-0.5	0	2.4	-0.4	0	0	5.3
Secondary		0	0	0	0	0	0	0	0	0
Tertiary		0	0	0	0	0	0	0	0	0

J Clyde Hopkins Elementary School

## Final RVS Score

Final Type	Final Score
W2	5.3

## FEMA-154 Collapse Potential

Low (<1%)



OregonGeology

# J Clyde Hopkins Elementary School

Wash\_sch77D

Enrollment 636	Year Built (Field Verified) 1950	Year Built (Alt. Source) 1950	Est. Decade Built 1980		
Total Area (square ft) 44500	Number of Stories 1	Basement	Pounding Potential Yes		
Plan Irregularities Reentrant Corners:T shaped (Adjacent Build/Entity) None None		Vertical Irregularities Steps in Elevation View: Single Change (Adjacent Building/Entity) None None			
Falling Hazards Other: Heavy cornice or other overhead decoration None None		Poor Conditions None None None			
	SE Falling Hazard		NE Elevation View		N Pounding Potential
				NW Pounding Potential connecting hallway between bld B,C and D	



OregonGeology

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

# J Clyde Hopkins Elementary School

Sherwood SD 88J

Wash\_sch77E

Building Type	County	
School	Washington	
Street		
21920 N Sherwood Blvd		
City	State	Zip
Sherwood	OR	97140
Latitude	Longitude	
45.36175	122.84269	
Tracking Code	Inspection Date	
RVS in 2006	7/4/2006	



Seismicity Zone: High

## FEMA 154 Rapid Visual Screening Score Card

J Clyde Hopkins Elementary School

## Final RVS Score

Final Type      Final Score  
W2      5.3

## FEMA-154 Collapse Potential

Low (<1%)



# J Clyde Hopkins Elementary School

Wash\_sch77E

Enrollment 636	Year Built (Field Verified) 1950	Year Built (Alt. Source) 1950	Est. Decade Built 1980
Total Area (square ft) 44500	Number of Stories 1	Basement	Pounding Potential Yes
Plan Irregularities Reentrant Corners:Other (Adjacent Build/Entity) None None		Vertical Irregularities None None None	
Falling Hazards Other: General None None		Poor Conditions None None None	
			
SW General Site		E Pounding Potential covered walkway between bld E an RM1 playarea (not RVsed)	
			
NE Elevation View		NW Elevation View	



OregonGeology

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