Oregon Schools Seismic Feedback Form
PART 1 - GENERAL INFORMATION
1. Date of submittal
8/31/15
2. County
Clackamas
3. School district or special education district
Estacada School District
4. Name and title of person submitting report
Marla Stephenson Superintendent
5. Year for reporting – Please submit a separate form for each school report
2014-15

Instructions: Fill out a separate seismic feedback form for each school in your district that has replaced or modified buildings. Submit completed forms to: seismic.feedback 3 dogami.state.or.us

Click here to mail the completed form to DOGAMI

Thank you for your cooperation!

Oregon Schools Seismic Feedback Form

PART 2 - REPLACED STRUCTURES
6. Did the district REPLACE any school structures with new buildings during the reporting year?
Yes Of yes, be sure to complete a separate seismic feedback form for EACH structure that was replaced.
No If no, go to page 3.
i. Name and address of the school where structure was replaced
ii. Exact structure or structures that were replaced (for example, gymnasium, main building, etc.)
iii. Type of replacement building (for example, tilt-up, masonry, wood frame, etc.)
iv. Maximum occupancy of new structure
v. Date the new structure became occupied

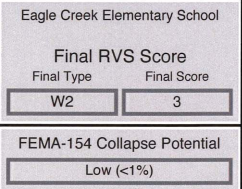
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PART 3 - MODIFIED STRUCTURES
7. Did the district MODIFY an existing school building in a manner that may affect the seismic risk category of a school?
Yes O If yes, be sure to complete a separate seismic feedback form for EACH structure that was modified.
No If no, you are finished. Please go to page 1 for submittal instructions.
i. Name and address of the school where structure was modified
ii. Exact structure or structures that were modified (for example, gymnasium, main building, etc.)
iii. Type of modification to the building (for example, awnings anchored, structural
reinforcement, etc.)
iv. Date the structure was re-occupied after modification
c. Optional: Submit a copy of the seismic rehabilitation or structural engineering report
Please attach to email when you submit this form.
d. Optional: Cost and method of seismic rehabilitation funding (grant through Seismic Rehabilitation Grant Program, local school bond, etc.)

Building Type	County	/			
School	Clacka	nmas			
Street					
30391 Se Hwy 211					
City	State	Zip			
Eagle Creek	OR	97022			
Latitude	Longitu	ude			
45.36165	122.35	5264			
Tracking Code	Inspec	Inspection Date			
Hasenberg 02	9/15/20	006			



Seismicity Zone: High										
FEMA 154 Rapid Visual Screening Score Card										
Basic Vert Plan Pre- Post- RVS Type Score Irreg Irreg Code Bench Soil C Soil D Soil E Score										
Primary	W2	3.8	0	0	0	0	0	-0.8	0	3
Secondary		0	0	0	0	0	0	0	0	0
Tertiary		0	0	0	0	0	0	0	0	0



Lagic Oreck Li	ementary School		0186_3611367				
Enrollment 381	Year Built (Field Verified)	Year Built (Alt. Source)	Est. Decade Built				
Total Area (square ft) 52570	Number of Stories	Basement No	Pounding Potential No				
Plan Irregularities		Vertical Irregularities					
Falling Hazards		Poor Conditions					
S General Site	S General Site	s	General Site				

General Site

General Site

General Site

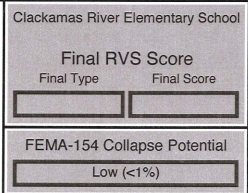
Clackamas River Elementary School

Clac_sch59A

Building Type	County				
School	Clack	amas			
Street					
301 Ne 2nd Ave					
City	State	Zip			
Estacada	OR 97023				
Latitude	Longit	ude			
45.2913	122.3	122.33285			
Tracking Code	Inspection Date				
New Building	9/15/2	2006			



Seismicity Zone: Moderate										
FEMA	FEMA 154 Rapid Visual Screening Score Card									
	Туре	Basic Score	710-514-55	Plan Irreg	Pre- Code	Post- Bench	Soil C	Soil D	Soil E	RVS Score
Primary		0	0	0	0	0	0	0	0	0
Secondary		0	0	0	0	0	0	0	0	0
Tertiary		0	0	0	0	0	0	0	0	0



Clackamas River Elementary School

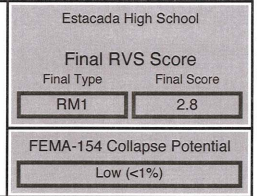
Clac_sch59A

Enrollment 370 Total Area (square ft)	Year Built (Field Verified) Number of Stories	Year Built (Alt. Source) 2003 Basement No	Est. Decade Built Pounding Potential No
Plan Irregularities		Vertical Irregularities	
Falling Hazards		Poor Conditions	
		e e	

Building Type	County				
School	Clacka	ımas			
Street					
355 Ne 6th Ave					
City	State	Zip			
Estacada	OR	97023			
Latitude	Longitu	ıde			
45.29577	122.33	15			
Tracking Code	Inspect	Inspection Date			
Hasenberg 02	9/15/20	006			



Seismicity Zone: Moderate										
FEMA	154	Rapi	d Vi	sual	Scre	enino	g Sco	ore C	ard	
	Туре	Basic Score		Plan Irreg		Post- Bench	Soil C	Soil D	Soil E	RVS Score
Primary	RM1	3.6	0	0	0	0	-0.8	0	0	2.8
Secondary		0	0	0	0	0	0	0	0	0
Tertiary		0	0	0	0	0	0	0	0	0



Enrollment 752 Total Area (square ft) 189603 Plan Irregularities	Year Built (Field Verified) Number of Stories	Year Built (Alt. Source) 1962 Basement No Vertical Irregularities	Est. Decade Built Pounding Potential No
Falling Hazards		Poor Conditions	
S General Site	S General Site	S Ge	eneral Site
S General Site	S General Site	S Ge	eneral Site
S General Site	S General Site	S Ge	eneral Site

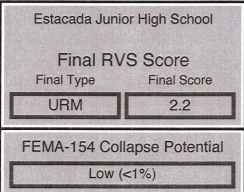




Building Type	County				
School	Clackamas				
Street					
500 Ne Main St					
City	State	Zip			
Estacada	OR	97023			
Latitude	Longit	ude			
45.29358	122.33	122.33306			
Tracking Code	Inspection Date				
Hasenberg 02	9/15/2006				



Seismicity Zone: Moderate										
FEMA 154 Rapid Visual Screening Score Card										
	Туре	Basic Score	Vert Irreg		Pre- Code	Post- Bench	Soil C	Soil D	Soil E	RVS Score
Primary	URM	3.4	0	0	-0.4	0	0	-0.8	0	2.2
Secondary		0	0	0	0	0	0	0	0	0
Tertiary		0	0	0	0	0	0	0	0	0



Estacada Junior High School

Enrollment	Year Built (Field Verified)	Year Built (Alt. Source)	Est. Decade Built
378		1936	
Total Area (square ft)	Number of Stories	Basement	Pounding Potential
70288	2	No	No
Plan Irregularities		Vertical Irregularities	
Falling Hazards		Poor Conditions	
S General Site	S General Site	S Ger	Estacada Junior High School Addition & Remodel Addi
S General Site	S General Site	S Ger	neral Site
S General Site	S General Site	S Ger	neral Site





General Site

Building Type	County	/			
School	Clacka	Clackamas			
Street					
850 N Broadway St					
City	State	Zip			
Estacada	OR	97023			
Latitude	Longit	Longitude			
45.29681	122.33	122.33401			
Tracking Code	Inspec	Inspection Date			
Hasenberg 02	9/15/2	9/15/2006			



Seismicity Zone: Moderate										
FEMA 154 Rapid Visual Screening Score Card										
	Туре			Plan Irreg		Post- Bench	Soil C	Soil D	Soil E	RVS Score
Primary	W2	4.8	0	0	0	0	-0.8	0	0	4
Secondary		0	0	0	0	0	0	0	0	0
Tertiary		0	0	0	0	0	0	0	0	0

River Mill Elementary School						
Final RVS Score Final Type Final Score						
W2 4						
FEMA-154 Collapse Potential						
Low (<1%)						

	entary School		Ciac_schoua
Enrollment 328	Year Built (Field Verified)	Year Built (Alt. Source)	Est. Decade Built
Total Area (square ft)	Number of Stories	Basement	Pounding Potential
38262	1	No	No
Plan Irregularities		Vertical Irregularities	
Falling Hazards		Poor Conditions	
S General Site	S General Site	S	General Site
S General Site	S General Site	S	General Site