JURISDICTION Cemetery Dist. 4

HAZARD MITIGATION PLAN POINT OF CONTACT								
Primary Point of Contact	Alternate Point of Contact							
Martha Garoutte, Secretary								
550 Silverbrook Rd								
Randle, WA 98377								
360-494-4031								

	Prev Occur	rious rence?		ly to ience?		Pro	bability			Extent				
Hazard Type	Yes	No	Yes	No	Highly Likely (100% next yr)	Likely (10- 100% or 1 in 10 yrs)	Possible (1-10% next year or 1/100 yrs)	Unlikely (less than 1% in 100 yrs)	Catastrophic: more than 50% affected	Severe: 25-50% affected	Limited: 0-25% affected	None: 0% affected	Percentage	Rank
Rating Points	20	0	10	0	20	10	6	0	20	10	4	0		
Earthquake	20		10			10			20				60%	1
Wind Storm	20		10			10			20				60%	1
Winter Storm	20		10			10			20				60%	1
Flooding	20		10				6		20				56%	2
Volcano	20		10				6			10			46%	3
Wildfire			10			10			20				40%	4
Landslide			10				6		20				36%	5
Debris Flow			10				6			10			26%	6
Expansive Soils			10				6			10			26%	6

Probability

Highly Likely: Near 100% probability in the next year.

Likely: Between 10 and 100% probability in the next year, or at least one chance in 10 years.

Possible: Between 1 and 10% probability in the next year, or at least one chance in next 100 years.

Unlikely: Less than 1% probability in next 100 years.

Extent of damage is defined as follows:

Catastrophic: More than 50% of the jurisdiction can be affected

Severe: 25 to 50% of the jurisdiction can be affected

Limited: 0 to 25% of the jurisdiction can be affected

None: 0% of the jurisdiction can be affected Attached Documents

- Hazard Identification Worksheet
- Asset Inventory
- Compiled detailed inventory of what can be damaged by a hazard event
- Identification of buildings, the value of buildings, and the population that are located in hazard areas
- Ranking Mitigation Strategies: Using STAPLEE
- Mitigation Strategies
- Critical Facilities Mitigation Strategies
- Maps

HAZARD IDENTIFICATION WORKSHEET

Date Completed: 06/15/2015

Which Agency are you representing? Lewis County Cemetery District #4

Name: Martha Garoutte

Email: magaroutte@centurytel.net

Title: Secretary

Telephone #: 360-494-4031

Address: Evergreen Cemetery, 301 Cannon Rd City: Packwood ZIP: 98361

For each Hazard, please fill out the table below based on the following questions:

- Previous Occurrence: Is there a historic record of this type of hazard happening here? Yes or No
- Likely to Experience: Are you likely to experience this type of hazard in the future? Yes or No
- Probability: Based on history, what is the likelihood of this event happening again? Highly Likely, Likely, Possible, Unlikely
- Extent: If this hazard event were to happen, how extensive could the damage be? Catastrophic, Severe, Limited, None

		rious rence?	Like Experi	ly to ence?		Proba	ability					
Hazard Type	Yes	No	Yes	No	Highly Likely	Likely	Possible	Unlikely	Catastrophic	Severe	Limited	None
Avalanche		Χ		Χ				Χ		Χ		
Coastal Erosion		Χ		Χ				X	Χ			
Coastal Storm		Х		Х				X				Х
Dam Failure		Χ		Χ				Χ				Х
Debris Flow		Χ	Χ				Χ			Χ		
Drought		Χ	Χ				X				Χ	
Earthquake	Χ		Χ				X		Χ			
Expansive Soils		Χ		Χ				Χ		Χ		
Extreme Heat		Х		Χ				Χ			Χ	
Flooding		Χ	Χ				Χ			Χ		
Hailstorm		Χ		Χ				Χ			Χ	
Hurricane		Χ		Χ				Χ	Χ			
Land Subsidence		Χ		Χ				Χ	Χ			
Landslide		Χ	Χ				Χ			Χ		
Levee Failure		Χ		Χ				Χ		Χ		
Severe Thunder Storm	Х		Х				Х				Х	
Severe Wind Storm	Χ		Χ			Χ				Χ		
Severe Winter Storm	Χ		Χ			Χ					Х	
Tornado		Χ		Χ				Χ	Χ			
Tsunami		Χ		Χ				Χ	Χ			
Volcano	Χ		Χ				X				Х	
Wildfire		Х	Х				Х			Х		
Other:												

Which of the following doe	s your agency	have?	(Circle One)	
Comprehensive Plan	No		Date completed:	
Critical Areas Ordinance	No		Date completed:	
Does your agency have an em-	ergency plan?	No		

Return to: Emil Pierson, Community Development Director, P.O. Box 609, Centralia, WA 98531-0609

ASSET INVENTORY WORKSHEET 2A	Date Completed: 6/15/2015					
Which Agency are you representing?						
Name: Lewis County Cemetery District #4		Title: Secretary				
Email: magaroutte@centurytel.net		Telephone #: 360-494	I-4031			
Address: 103 Sunstone Rd	City: Pacl	kwood	ZIP: 98361			

Task A: Inventory the critical facilities that can be damaged by a hazard event.

Please fill out the table below. Evergreen Cemetery

						St	ruct	ure l	Jse		
Name of Building/Business	Address	Contact Information (Telephone #)	Occupancy #	Educational	Government	Hospital	Non/Profit	Public Safety	Residential	Utilities	Other
ExampleCity Hall	123 Hall Drive	360-123-4567	1234		Χ						
Well Head	301 Cannon Road, Packwood WA	Dave Garoutte 360-494-4031	0							X	
Well House	301 Cannon Road, Packwood WA	Dave Garoutte 360-494-4031	0							X	
Grave Sites	301 Cannon Road, Packwood WA	Dave Garoutte 360-494-4031	0								Х
Underground Sprinkle System	301 Cannon Road, Packwood WA	Dave Garoutte 360-494-4031	0							Χ	
Underground Electrical	301 Cannon Road, Packwood WA	Dave Garoutte 360-494-4031	0							Χ	
Storage Building	301 Cannon Road, Packwood WA	Dave Garoutte 360-494-4031	0		X						

ASSET INVENTORY WORKSHEET 2B - 2015			Date Completed: 6/15/2015
Which Agency are you representing: Lewis County Cemetery District #4			
Name: Martha Garoutte		Title: Secretary	
Email: magaroutte@centurytel.net		Telephone #: 360-	494-4031
Address: 103 Sunstone Rd	City: Packwood		Zip: 98361
Task B: Compile a detailed inventory of what can be damaged by a hazard event			L .

Task B: Compile a detailed inventory of what can be damaged by a hazard event.

Inventory the assets (critical facilities, businesses, historic, cultural, natural resource areas and areas of special consideration) that can be damaged by a hazard event. Evergreen Cemetery, Packwood

HAZARDS	 Avalanche Dam Failure Debris Flow Drought Earthquake Expansive Soils Extreme Heat 	8. Flooding 9. Hailstorm 10. Hurricane 11. Land Subsidence 12. Landslide 13. Levee Failure 14. Severe Thunder Storm	15. Severe Wind Storm16. Severe Winter Storm17. Tornado18. Volcano19. Wildfire	BUILDING MATERIALS	a. Masonry g. Steel b. concrete h. Asphalt c. Concrete Block d. Brick e. Stick f. Metal
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Name or description of Asset (building)	Address	Hazard(s) List all that apply (See legend above)	Critical Facility	Transportation	Utility System	Comm. System	Economic Assets	Special consideration	Historic/Other	Size of Building (sq. ft.)	Replacement Value (\$)	Contents Value (\$)	Displacement (\$ per day)	Occupancy or capacity (#)	Structural – building materials
Example – A Building	123 Hall Dr.	5,8,15,18	Х							250,000	2.5 M	1.0 M	5,000	25	d,e
Well house #1	301 Cannon Road, Packwood	1,3,5,6,8,10,11,12, 15, 16, 17, 18,19			Х					192 sq ft	6,000	25,000		0	C, e, f
Well House #2	301 Cannon Road, Packwood	1,3,5,6,8,10,11,12, 15, 16, 17, 18,19			Х					192 sq ft	6,000			0	C, e, f
Well Head #1	301 Cannon Road, Packwood	1,2,3,5,6,8,11,12, 17,18			Х						22,000			0	
Well Head #2	301 Cannon Road, Packwood	1,2,3,5,6,8,11,12, 17,18			Х						22,000			0	
Underground Sprinkler system	301 Cannon Road, Packwood	1,3,5,6,8,11,12,			Х						10,000			0	
Electrical System	301 Cannon Road, Packwood	1,3,5,6,8,9,10,11,12, 14,15,16,17,18,19			Х						6,000			0	
Road System	301 Cannon Road, Packwood	3,5,6,8,11,12,14		х							3,000			0	
Grave Sites & 400+ stones	301 Cannon Road, Packwood	1,3,5,6,8,10,11,12, 17						Х			5,000 to 15,000 per stone			0	B and stone

HAZARD IDENTIFICATION WORKSHEET

Date Completed: 06/15/2015

Which Agency are you representing? Lewis County Cemetery District #4

Name: Martha Garoutte Title: Secretary

Email: magaroutte@centurytel.net Telephone #: 360-494-4031

Address: Rainey Valley Cemetery, 101 Scott Road City: Glenoma ZIP: 98336

US Hwy 12

For each Hazard, please fill out the table below based on the following questions:

- Previous Occurrence: Is there a historic record of this type of hazard happening here? Yes or No
- Likely to Experience: Are you likely to experience this type of hazard in the future? Yes or No
- Probability: Based on history, what is the likelihood of this event happening again? Highly Likely, Likely, Possible, Unlikely
- Extent: If this hazard event were to happen, how extensive could the damage be? Catastrophic, Severe, Limited, None

		rious rence?		ly to ence?		Proba	ability			Ex	tent	
Hazard Type	Yes	No	Yes	No	Highly Likely	Likely	Possible	Unlikely	Catastrophic	Severe	Limited	None
Avalanche		Х		Х				Х		Х		
Coastal Erosion		Х		Χ				Х	Х			
Coastal Storm		Х		Х				Х				Χ
Dam Failure		Х		Х				Х				Х
Debris Flow	Χ		Х			Х				Χ		
Drought	Х		Х					Х			Х	
Earthquake	Х		Х				X		Χ			
Expansive Soils		Х		Χ				Х		Χ		
Extreme Heat		Х		Χ				Χ			Χ	
Flooding	Χ		Χ			X				Χ		
Hailstorm		Χ		Χ				Χ			Χ	
Hurricane		Х		Χ				Х	Χ			
Land Subsidence		Χ	Χ				X		Χ			
Landslide	Χ		Х			X			Χ			
Levee Failure		Χ		Χ				Χ		Χ		
Severe Thunder Storm		Х	Х				Х				Х	
Severe Wind Storm	Х		Х				Х			Х		
Severe Winter Storm	Х		Х				Х				Х	
Tornado		Χ		Χ				Χ	Χ			
Tsunami		Χ		Χ				Χ	Χ			
Volcano	Χ		Χ				X				Х	
Wildfire		Х	Х				Х			Х		
Other:												

Which of the following doe	s your agency	have?	(Circle One)	
Comprehensive Plan	No		Date completed:	
Critical Areas Ordinance	No		Date completed:	
Does your agency have an eme	ergency plan?	No		

Return to: Emil Pierson, Community Development Director, P.O. Box 609, Centralia, WA 98531-0609

ASSET INVENTORY WORKSHEET 2A	Date Completed: 6/15/2015					
Which Agency are you representing?						
Name: Lewis County Cemetery District #4		Title: Secretary				
Email: magaroutte@centurytel.net		Telephone #: 360-494	4-4031			
Address: 103 Sunstone Rd	City: Pac	kwood	ZIP: 98361			

Task A: Inventory the critical facilities that can be damaged by a hazard event.

Please fill out the table below. Rainey Valley Cemetery

		Structure Use									
Name of Building/Business	Address	Contact Information (Telephone #)	Occupancy #	Educational	Government	Hospital	Non/Profit	Public Safety	Residential	Utilities	Other
Well Head	101 Scott Road, US Hwy 12, Glenoma WA	DaRell Rammell 360-496-8986	0							Х	
Well House	101 Scott Road, US Hwy 12, Glenoma WA	DaRell Rammell 360-496-8986	0							Х	
Grave Sites	101 Scott Road, US Hwy 12, Glenoma WA	DaRell Rammell 360-496-8986	0								Х
Underground Sprinkle System	101 Scott Road, US Hwy 12, Glenoma WA	DaRell Rammell 360-496-8986	0							Х	
Underground Electrical	101 Scott Road, US Hwy 12, Glenoma WA	DaRell Rammell 360-496-8986	0							Х	

ASSET INVENTORY W	VORKSHEET 2B - 2015										Date Co	mpleted:	6/15/201	L 5			
Which Agency are you representing:	Lewis Co	unty Cemetery Distr	ict #4	,													
Name: Martha Garout	te									Title: Secret	ary						
Email magaroutte@	Ocenturytel.net									Telephone i	ne #: 360-494-4031						
Address: 103 Sunst	one Rd					С	ity: Pac	kwood	ł			Zip	98361				
Task B: Compile a detailed inventory of what can be damaged by a hazard event. Inventory the assets (critical facilities, businesses, historic, cultural, natural resource areas and areas of special consideration) that can be damaged by a hazard event. Rainey Valley Cemetery, Glenoma																	
HAZARDS 1. Avalanche 2. Dam Failure 3. Debris Flow 4. Drought 5. Earthquake 6. Expansive Soils 7. Extreme Heat 2. Dam Failure 9. Hailstorm 16. Severe Wind Storm 16. Severe Winter Storm 17. Tornado 18. Volcano 18. Volcano 19. Wildfire										BUILDING MATERIA	i LS	a. Masonry b. concrete c. Concrete d. Brick e. Stick f. Metal	h. <i>A</i>	Steel Asphalt			
Name or description of Asset (building)	Address	Hazard(s) List all that apply (See legend above)	Critical Facility	Transportation	Utility System	Comm. System	Economic Assets	Special consideration	Historic/Other	Size of Building (sq. ft.)	Replacement Value (\$)	Contents Value (\$)	Displacement (\$ per day)	Occupancy or capacity (#)	Structural – building materials		
Example – A Building	123 Hall Dr.	5,8,15,18	X							250,000	2.5 M	1.0 M	5,000	25	d,e		
Well house	101 Scott Rd, US Hwy 12, Glenoma	1,3,5,6,7,8,9,10,11, 12,14,15,16,17,18,19			Х					96 sq ft	3,000			0	е		
Well Head	101 Scott Rd, US Hwy 12, Glenoma	1,2,3,5,6,8,11,12, 17,18			х						22,000			0			
Underground Sprinkler system	101 Scott Rd, US Hwy 12, Glenoma	1,3,5,6,8,11,12,			Х						12,000			0			
Electrical System	101 Scott Rd, US Hwy 12, Glenoma	1,3,5,6,8,9,10,11,12, 14,15,16,17,18,19			Х						6,000			0			
Road System	101 Scott Rd, US Hwy 12, Glenoma	3,5,6,8,11,12,14		Х							3,000			0			

Χ

101 Scott Rd, US Hwy 12,

Glenoma

Grave Sites & 400+ stones

1,3,5,6,8,10,11,12,

17

B and

stone

0

5,000 to 15,000

per stone

HAZARD IDENTIFICATION WORKSHEET

Date Completed: 06/15/2015

Which Agency are you representing? Lewis County Cemetery District #4

Name: Martha Garoutte Title: Secretary

Email: magaroutte@centurytel.net Telephone #: 360-494-4031

Address: Silvercreek Cemetery, 687 Silverbrook Rd City: Randle ZIP: 98377

For each Hazard, please fill out the table below based on the following questions:

- Previous Occurrence: Is there a historic record of this type of hazard happening here? Yes or No
- Likely to Experience: Are you likely to experience this type of hazard in the future? Yes or No
- Probability: Based on history, what is the likelihood of this event happening again? Highly Likely, Likely, Possible, Unlikely
- Extent: If this hazard event were to happen, how extensive could the damage be? Catastrophic, Severe, Limited, None

	Prev Occuri	rious rence?		ly to ence?		Proba	ability			E>	tent	
Hazard Type	Yes	No	Yes	No	Highly Likely	Likely	Possible	Unlikely	Catastrophic	Severe	Limited	None
Avalanche		Х		Х				Х		Х		
Coastal Erosion		Х		Х				Х	Х			
Coastal Storm		Х		Х				Х				Х
Dam Failure		Х		Х				Х				Х
Debris Flow		Х	Х				Х			Х		
Drought		Х		Х				Х			Х	
Earthquake	Х		Х			Х			Х			
Expansive Soils		Х	Х				Х			Х		
Extreme Heat		Х		Х				Х			Х	
Flooding		Х	Х				Х			Х		
Hailstorm		Х		Х				Х			Х	
Hurricane		Х		Х				Х	Х			
Land Subsidence		Х		Х				Х	Х			
Landslide		Х	Х				Х			Х		
Levee Failure		Х		Х				Х		Х		
Severe Thunder Storm		Х	Х				Х				Х	
Severe Wind Storm	Χ		Х			Х				Х		
Severe Winter Storm	Х		Х			Х					Х	
Tornado		Х		Х				Х	Х			
Tsunami		Х		Х				Х	Х			
Volcano	Х		Х				Х				Х	
Wildfire		Х	Х			Х				Х		
Other:										_		

Which of the following does	your agency	have?	(Circle One)	
Comprehensive Plan	No		Date completed:	
Critical Areas Ordinance	No		Date completed:	
Does your agency have an emer	gency plan?	No		

Return to: Emil Pierson, Community Development Director, P.O. Box 609, Centralia, WA 98531-0609

ASSET INVENTORY WORKSHEET 2A	Date Completed: 6/15/2015							
Which Agency are you representing?								
Name: Lewis County Cemetery District #4	Т	Title: Secretary						
Email: magaroutte@centurytel.net	Т	Геlephone #: 360-494	I-4031					
Address: 103 Sunstone Rd	City: Packw	vood	ZIP: 98361					

Task A: Inventory the critical facilities that can be damaged by a hazard event.

Please fill out the table below. Silvercreek Cemetery

			Structure Use									
Name of Building/Business	Address	Contact Information (Telephone #)	Occupancy #	Educational	Government	Hospital	Non/Profit	Public Safety	Residential	Utilities	Other	
Well Head	687 Silverbrook Rd Randle WA 98377	DaRell Rammell 360-496-8986	0							Х		
Well House	687 Silverbrook Rd Randle WA 98377	DaRell Rammell 360-496-8986	0							Х		
Grave Sites	687 Silverbrook Rd Randle WA 98377	DaRell Rammell 360-496-8986	0								Х	
Underground Sprinkle System	687 Silverbrook Rd Randle WA 98377	DaRell Rammell 360-496-8986	0							Х		
Equipment Shed	687 Silverbrook Rd Randle WA 98377	DaRell Rammell 360-496-8986	0		х							
Underground Electrical	687 Silverbrook Rd Randle WA 98377	DaRell Rammell 360-496-8986	0							Х		

ASSET INVE	NTORY W	ORKSHEET 2B - 201	.5									Date C	omplet	ed: 6/15/2	015	
Which Agenc		Lewi	County Cemetery Dist	rict #4								1				
representing Name: Marth		te									Title: Secreta	ary				
Email magaroutte@centurytel.net											Telephone #	: 360-494-403	31			
Address: 1	103 Sunsto	one Rd					(City: Pac	kwoo	d				Zip: 98361		
HAZARDS	1. Avalan 2. Dam Fa 3. Debris 4. Drough 5. Earthq 6. Expans	9. F Flow 10. at 11. uake 12.	ooding ailstorm Hurricane Land Subsidence Landslide Levee Failure	16. 5 17. 18. V)					BUILDING MATERIAL		d. Brick e. Stick	rete h rete Block	Steel Asphalt	
Name or descr Asset (buil		Address	Hazard(s) List all that apply (See legend above)	Critical Facility	Transportation	Utility System	Comm. System	Economic Assets	Special consideration	Historic/Other	Size of Building (sq. ft.)	Replacement Value (\$)	f. Metal Contents Value (\$)	Displacement (\$ pe	Occupancy or capacity (#)	materials
Well hou	ıse	687 Silverbrook Road, Randle	1,3,5,6,7,8,9,10,11, 12,14,15,16,17,18,19			х					96 sq ft	3,000			0	е
Well He	ad	687 Silverbrook Road, Randle	1,2,3,5,6,8,11,12, 17,18			х						22,000			0	

Χ

Χ

Χ

Χ

12,000

6,000

5,000

3,000

5,000 to 15,000

per stone

20,000

0

0

0

0

е

B and

stone

Randle

687 Silverbrook Road,

Randle

687 Silverbrook Road,

Randle 687 Silverbrook Road,

Randle 687 Silverbrook Road,

Randle

687 Silverbrook Road,

Randle

Underground Sprinkler

system

Electrical System

Equipment Shed

Road system

Grave Sites & 700+ stones

17,18

1,3,5,6,8,11,12,

1,3,5,6,8,9,10,11,12,

14,15,16,17,18,19

1,3,5,6,7,8,9,10,11,

12,14,15,16,17,18,19

3,5,6,8,11,12,14

1,3,5,6,8,10,11,12,

17

HAZARD IDENTIFICATION WORKSHEET

Date Completed: 06/15/2015

Which Agency are you representing? Lewis County Cemetery District #4

Name: Martha Garoutte Title: Secretary

Email: magaroutte@centurytel.net Telephone #: 360-494-4031

Address: Shop Complex, 550 Silverbrook Rd City: Randle ZIP: 98377

For each Hazard, please fill out the table below based on the following questions:

- Previous Occurrence: Is there a historic record of this type of hazard happening here? Yes or No
- Likely to Experience: Are you likely to experience this type of hazard in the future? Yes or No
- Probability: Based on history, what is the likelihood of this event happening again? Highly Likely, Likely, Possible, Unlikely
- Extent: If this hazard event were to happen, how extensive could the damage be? Catastrophic, Severe, Limited, None

	Prev Occuri	rious rence?		ly to ence?		Proba	ability			Ex	tent	
Hazard Type	Yes	No	Yes	No	Highly Likely	Likely	Possible	Unlikely	Catastrophic	Severe	Limited	None
Avalanche		Х		Х				Х		Х		
Coastal Erosion		Х		Х				Х	Х			
Coastal Storm		Х		Х				Х				Х
Dam Failure		Х		Х				Х				Х
Debris Flow		Х	Х				Х			Х		
Drought		Χ		Χ				Х			Х	
Earthquake	Χ		Х			Χ			Х			
Expansive Soils		Χ	Х				Х			Х		
Extreme Heat		Χ		Χ				Х			Х	
Flooding	Χ		Х				Х		Х			
Hailstorm		Χ		Χ				Χ		X		
Hurricane		Х		Х				Х	Χ			
Land Subsidence		Χ		Χ				Χ	Χ			
Landslide		Χ	Χ				Χ		Χ			
Levee Failure		Х		Χ				Χ		Χ		
Severe Thunder Storm		Х	Х				Х				Х	
Severe Wind Storm	Χ		Х			Х			Х			
Severe Winter Storm	Х		Х			Х			Х			
Tornado		Х		Х				Х	Х			
Tsunami		Χ		Χ				Х	Χ			
Volcano	Х		Х				Х			Х		
Wildfire		Х	Х			Х			Х			
Other:												

Which of the following does your agency have? (Circle One)											
Comprehensive Plan	No		Date completed:								
Critical Areas Ordinance	No		Date completed:								
Does your agency have an em-	ergency plan?	No									

Return to: Emil Pierson, Community Development Director, P.O. Box 609, Centralia, WA 98531-0609

ASSET INVENTORY WORKSHEET 2A	Date Completed: 6/15/2015							
Which Agency are you representing?								
Name: Lewis County Cemetery District #4		Title: Secretary						
Email: magaroutte@centurytel.net		Telephone #: 360-494	1-4031					
Address: 103 Sunstone Rd	City: Pack	cwood	ZIP: 98361					

Task A: Inventory the critical facilities that can be damaged by a hazard event.

Please fill out the table below. Shop Complex

				Structure Use							
Name of Building/Business	Address	Contact Information (Telephone #)	Occupancy #	Educational	Government	Hospital	Non/Profit	Public Safety	Residential	Utilities	Other
Well Head	550 Silverbrook Rd, Randle WA	DaRell Rammell 360-496-8986	0							Х	
Shop Building	550 Silverbrook Rd, Randle WA	DaRell Rammell 360-496-8986	1		Х						
	1			l	l	l					

ASSET INVENTORY	WORKSHEET 2B - 2015										Date Co	ompleted	l: 6/15/20:	15	
Which Agency are yo representing:	u Lewis Co	ounty Cemetery Distr	ict #4												
Name: Martha Garou	itte									Title: Secret	ary				
Email <u>magaroutte</u>	@centurytel.net									Telephone #	: 360-494-403	1			
Address: 103 Suns	stone Rd					(ity: Pac	kwood	d t			Zi	p: 98361		
-	letailed inventory of wh s (critical facilities, busin ex, Randle		-				reas ar	nd are	as of s	special cons	ideration) tha	t can be	damaged	l by a ha	zard
3. Debr HAZARDS 4. Drou 5. Eartl 6. Expa	Failure 9. Hails is Flow 10. Hur light 11. Lan nquake 12. Lan nsive Soils 13. Lev	torm ricane d Subsidence	16. S 17. T 18. V)					BUILDING MATERIA	LS	a. Masoni b. concret c. Concret d. Brick e. Stick f. Metal	:e h. <i>i</i>	Steel Asphalt	
Name or description of Asset (building)	Address	Hazard(s) List all that apply (See legend above)	Critical Facility	Transportation	Utility System	Comm. System	Economic Assets	Special consideration	Historic/Other	Size of Building (sq. ft.)	Replacement Value (\$)	Contents Value (\$)	Displacement (\$ per day)	Occupancy or capacity (#)	Structural – building materials
Shop Building	550 Silverbrook Road, Randle	1,3,5,6,8,9,10,11,12, 14,15,16,17,1819	Х							2,400 sq ft	120,000	100,000	???	1	F, e
Well Head	550 Silverbrook Road, Randle	1,2,3,5,6,8,11,12, 17,18			Х						22,000		???	0	
Electrical System	550 Silverbrook Road, Randle	1,3,5,6,8,9,10,11,12, 14,15,16,17,18,19			Х						6,000		???	0	
Road system	550 Silverbrook Road, Randle	3,5,6,8,11,12,14,		Х							3,000		???	0	

Ranking Mitigation Strategies: Using STAPLEE - Worksheet 3A

Agency: Cemetery District 4

Category Description/Action Items (Mitigation Strategy)	Hazard Addressed (flood, earthquake, wind, winter, landslide, etc.)	Social (Yes or No)	Technical (Yes or No)	Administrative (Yes or No)	Political (Yes or No)	Legal (Yes or No)	Economical (Yes or No)	Environmental (Yes or No)	Responsible Department/Agency
Well Houses: Assess buildings for structural integrity to determine strength in withstanding an earthquake,	Earthquake, Flooding, Landslide, Severe Winter Storm, Volcano, Wildfire	N	Υ	Y	N	N	Y	N	Cemetery Commissioners
Grave Sites: Assess graves site to determine the effects of natural hazards	Earthquake, Flooding, Landslide, Severe Winter Storm, Volcano, Wildfire	N	Υ	Y	N	N	Y	N	Cemetery Commissioners
Underground Sprinkler System: Assess the sprinkler system to determine the effects of natural hazards	Earthquake, Flood, Landslide	N	Y	Y	N	N	Y	N	Cemetery Commissioners

Date: 7/2015

Notes

- S: Social The public must support the overall implementation strategy and specific mitigation actions.
- T: Technical It is important to determine if the proposed action is technically feasible, will help reduce losses in the long term, and has minimal secondary impacts.
- A: Administrative Under this part of the evaluation criteria, examine the anticipated staffing, funding, and maintenance requirements for the mitigation action to be implemented.
- P: Political Understanding how your community and State leadership feels about issues related to the environment, economic development, safety, and emergency management.
- L: Legal When considering this criterion, determine whether your agency has the legal authority at the State, or local level to implement the action, or if new laws will need to be passed.
- E: Economic Cost-effective mitigation actions that can be funded in current or upcoming budget cycles are much more likely to be implemented.
- E: Environmental Evaluate whether, when implementing mitigation actions, there would be negative consequences to environmental assets (wetlands, endangered species, protected resources).

Return to: Emil Pierson, Community Development Director, P.O. Box 609, Centralia, WA 98531-0609

Mitigation Strategies – Worksheet 3B Agency: LC Cemetery #4

According to Antion	Hazard Addressed	2010 Plan		Mitigation Identification (Prevention, Property Protection, Public Education & Awareness, Natural Resource Protection, Structural Projects)	Cost-Benefit and Prioritization			Implementation			
ategory Description/Action (flood, earthquake, wind, winter, landslide, etc.)	Task in 2010 Plan (yes or no)	Task completed as part of 2010 Plan (yes or no)	Relative Cost 1 = Highest 3 = Lowest		Relative Effectiveness 1 = Lowest 2 = Highest	Priority Rating (Low, Medium,	Timeline (schedule for approx. completion)	Potential Funding (grants, budget, donations, etc)	Cost Est.	Administrative Responsibility	
Vell Houses: Assess uildings for structural ntegrity to determine trength in withstanding n earthquake,	Earthquake, Flooding, Landslide, Severe Winter Storm, Volcano, Wildfire	Yes	No (on- going)	Prevention, Property Protection	3	2	2	2015-2020	Budget, grant, donations		Cemetery Commissioners
rave Sites: Assess raves site to determine ne effects of natural azards	Earthquake, Flooding, Landslide, Severe Winter Storm, Volcano, Wildfire	Yes	No (on- going)	Prevention, Property Protection	3	2	2	2015-2020	Budget, grant, donations		Cemetery Commissioners
Inderground Sprinkler ystem: Assess the prinkler system to etermine the effects of atural hazards	Earthquake, Flood, Landslide	Yes	No (on- going)	Prevention, Property Protection	3	2	2	2015-2020	Budget, grant, donations		Cemetery Commissioners
V untir nir ra	rell Houses: Assess uildings for structural tegrity to determine rength in withstanding n earthquake, rave Sites: Assess raves site to determine the effects of natural azards inderground Sprinkler restem: Assess the prinkler system to be effects of	landslide, etc.) Idell Houses: Assess Juildings for structural tegrity to determine rength in withstanding in earthquake, Trave Sites: Assess Tr	landslide, etc.) Plan (yes or no) Yell Houses: Assess Juildings for structural tegrity to determine rength in withstanding in earthquake, Trave Sites: Assess Trave Sites: Assess Traves site to determine the effects of natural searchs Trave Sites: Assess Trave Si	landslide, etc.) Plan (yes or no) No (on-going) Landslide, Severe Winter Storm, Volcano, Wildfire Earthquake, Flooding, Landslide, Severe Winter Storm, Volcano, Wildfire Earthquake, Flooding, Landslide, Severe Winter Storm, Volcano, Wildfire Inderground Sprinkler Plooding, Landslide, Severe Winter Storm, Volcano, Wildfire Earthquake, Flood, Landslide Plan (yes or no) No (on-going) No (on-going) No (on-going)	landslide, etc.) Plan (yes or no) Prevention, Property Protection Protection	fell Houses: Assess Juildings for structural tegrity to determine rength in withstanding in earthquake, Flooding, Landslide, Severe Winter Storm, Volcano, Wildfire Flood, Landslide Flood, Land	fell Houses: Assess fulldings for structural tegrity to determine rearthquake, for earthquake,	fell Houses: Assess fell Houses: Assess fulldings for structural tegrity to determine rength in withstanding in earthquake, for earthquake, fo	fell Houses: Assess uildings for structural tegrity to determine rength in withstanding n earthquake, severe Winter Storm, Volcano, Wildfire respect to determine te effects of natural search Storm, Volcano, Wildfire Inderground Sprinkler storm, Volcano, Wildfire Earthquake, Flooding, Landslide, Severe Winter Storm, Volcano, Wildfire No (on- going) Prevention, Property Protection Prevention, Property Protection Severe Winter Storm, Volcano, Wildfire Inderground Sprinkler stem: Assess the orinkler system to etermine the effects of	Yell Houses: Assess pulldings for structural tegrity to determine rength in withstanding in earthquake, saves site to determine the effects of earthquake agards Earthquake, Severe Winter Storm, Volcano, Wildfire No (ongoing) No (ongoing) Prevention, Property Protection Prevention, Property 3 2 2 2015-2020 Budget, grant, donations Prevention, Property 3 2 2 2015-2020 Budget, grant, donations Prevention, Property 3 2 2 2015-2020 Budget, grant, donations Prevention, Property 3 2 2 2015-2020 Budget, grant, donations Prevention, Property 3 2 2 2 2015-2020 Budget, grant, donations Protection Starting against the effects of learning against the effects of learning th	Yell Houses: Assess Liddings for structural tegrity to determine rength in withstanding in earthquake, Severe Winter Storm, Volcano, wildfire reflects of natural agazards Flooding, Landslide, Severe Winter Storm, Volcano, Wildfire No (ongoing) Prevention, Property 3 2 2 2 2015-2020 Budget, grant, donations Prevention, Property 3 2 2 2 2015-2020 Budget, grant, donations Prevention, Property 3 2 2 2 2015-2020 Budget, grant, donations Prevention, Property 3 2 2 2 2 2015-2020 Budget, grant, donations Protection Prevention, Property 3 2 2 2 2 2015-2020 Budget, grant, donations Protection Protection Prevention, Property 3 2 2 2 2 2015-2020 Budget, grant, donations Protection Protection

Date: July 2015

Notes

2010 Plan: rate task(s) if it was in the 2010 Plan

Cost Estimate: a very rough estimate cost of implementing task Administrative Responsibility: who will accomplish the task



