25 Oct 2012 Project: **Tillamook SFC 240CT2012** Pg 1 of 5

Total Benefits: \$9,063,433 Total Costs: \$8,336,015 BCR:

Project Number: Disaster #: Program: Agency: Northwest Hydraulics

Consultants

1.09

State: Washington Point of Contact: Vaughn Collins Analyst: Rob Flaner

**Project Summary:** 

Project Number: Disaster #:

Program: Agency: Northwest Hydraulics

Consultants

Analyst: Rob Flaner

Point of Contact: Vaughn Collins Phone Number: 206-241-6000

Address: 16300 Christensen Rd, Ste 350, Seattle, Washington, 98188

Email: vCollins@nhc-sea.com

Comments: PA Alternative Project

## **Structure Summary For:**

Tillamook SFC Agg Structures, 2 Main Ave., Tillamook, Oregon, 97141, Tillamook

Structure Type: Building Historic Building: No Contact: Tillamook County

Benefits: \$9,063,433 Costs: \$8,336,015 BCR: 1.09

Mitigation	Hazard	BCR	Benefits	Costs
Drainage Improvement	Damage-Frequency Assessment	1.09	\$9,063,433	\$8,336,015

25 Oct 2012 Project: **Tillamook SFC 24OCT2012** Pg 2 of 5

Total Benefits: \$9,063,433 Total Costs: \$8,336,015

Project Number: Disaster #: Program: Agency: Northwest Hydraulics

Consultants

BCR:

1.09

State: Washington Point of Contact: Vaughn Collins Analyst: Rob Flaner

Structure and Mitigation Details For: Tillamook SFC Agg Structures, 2 Main Ave., Tillamook, Oregon, 97141, Tillamook

Benefits: \$9,063,433 Costs: \$8,336,015 BCR: 1.09

Hazard: Damage-Frequency Assessment - Flood

Mitigation Option: Drainage Improvement

Latitude: Longitude: Project Useful Life: 50

### Mitigation Information

Basis of Damages: Expected Damages

Number of Damage Events: 3

Number of Events with Know Recurrence

Intervals: 3

#### **Expected Damages Before and After Mitigation**

Analysis Year: 2010 Analysis Duration: 21 Utilities (\$/day):

Year Built: 1990 User Input Analysis Duration: Buildings (\$/day):

Roads/Bridges (\$/day):

#### **Damages Before Mitigation**

Damage Year: RI: 22.00

KI. 22.00

Are Damages In Current Dollars? Yes

Buildings (Days): Utilities (Days): Roads (Days):

Displacement (\$)	\$1,693,000
Inventory Loss (\$)	\$4,659,000
Content loss (\$)	\$8,313,000

#### **Damages After Mitigation**

RI: 22.00

Are Damages In Current Dollars? Yes

Buildings (Days): Utilities (Days): Roads (Days):

Displacement (\$)	\$1,229,000
Inventory Loss (\$)	\$3,352,000
Content loss (\$)	\$6,375,000

25 Oct 2012 Project: **Tillamook SFC 240CT2012** Pg 3 of 5

Total Benefits: \$9,063,433 Total Costs: \$8,336,015

Project Number: Disaster #: Program: Agency: Northwest Hydraulics

Consultants

BCR:

1.09

State: Washington Point of Contact: Vaughn Collins Analyst: Rob Flaner

Building Loss (\$)	\$2,983,000
Total	\$17,648,000
Total Inflated	

Building Loss (\$)	\$2,279,000
Total	\$13,235,000

Damage Year:

RI: 6.00

Are Damages In Current Dollars? Yes

Buildings (Days): Utilities (Days): Roads (Days):

rtoddo (Bayo).	
Displacement (\$)	\$931,000
Inventory Loss (\$)	\$1,915,000
Content loss (\$)	\$4,159,000
Building Loss (\$)	\$1,624,000
Total	\$8,629,000
Total Inflated	

RI: 6.00

Are Damages In Current Dollars? Yes

Buildings (Days): Utilities (Days): Roads (Days):

Displacement (\$)	\$720,000
Inventory Loss (\$)	\$1,273,000
Content loss (\$)	\$3,120,000
Building Loss (\$)	\$1,229,000
То	tal \$6,342,000

Damage Year: RI: 100.00

Are Damages In Current Dollars? Yes

Buildings (Days): Utilities (Days): Roads (Days):

Displacement (\$)	\$2,665,000
Inventory Loss (\$)	\$14,871,000
Content loss (\$)	\$13,764,000
Building Loss (\$)	\$5,724,000
Total	\$37,024,000
Total Inflated	

RI: 100.00

Are Damages In Current Dollars? Yes

Buildings (Days): Utilities (Days): Roads (Days):

Displacement (\$)	\$2,123,000
Inventory Loss (\$)	\$12,059,000
Content loss (\$)	\$11,126,000
Building Loss (\$)	\$4,628,000
Total	\$29,936,000

25 Oct 2012 Project: **Tillamook SFC 24OCT2012** Pg 4 of 5

Total Benefits: \$9,063,433 Total Costs: \$8,336,015

Project Number: Disaster #: Program: Agency: Northwest Hydraulics

Consultants

BCR:

1.09

State: Washington Point of Contact: Vaughn Collins Analyst: Rob Flaner

**Summary Of Benefits** 

Expected Annual Damages Before Exp

Mitigation

Expected Annual Damages After

Mitigation

**Expected Avoided Damages After** 

Mitigation (Benefits)

Annual: \$2,772,316

Present Value: \$38,260,030

Annual: \$2,115,581

Present Value: \$29,196,597

Annual: \$656,735

Present Value: \$9,063,433

Mitigation Benefits: \$9,063,433 Mitigation Costs: \$8,336,015

Benefits Minus Costs: \$727,418 Benefit-Cost Ratio: 1.09

**Cost Estimate** 

Project Useful Life (years): 50 Construction Type:

Mitigation Project Cost: \$8,060,000 Detailed Scope of Work: Yes

Annual Project Maintenance Cost: \$20,000 Detailed Estimate for Entire Project: Yes

Final Mitigation Project Cost: \$8,336,015 Years of Maintenance: 50

Cost Basis Year: Present Worth of Annual Maintenance Costs: \$276,015

Construction Start Year: Estimate Reflects Current Prices: Yes

Construction End Year: Project Escalation:

25 Oct 2012 Project: **Tillamook SFC 24OCT2012** Pg 5 of 5

Total Benefits: \$9,063,433 Total Costs: \$8,336,015

Project Number: Disaster #: Program: Agency: Northwest Hydraulics

Consultants

BCR:

1.09

State: Washington Point of Contact: Vaughn Collins Analyst: Rob Flaner

# Justification/Attachments

Field	Description	Attachments
Expected damages before mitigation	From Hazus analysis	
Historic damages before mitigation	See attached BCA methodology memorandum.	
Mitigation Project Cost	See cost estimate contained in BCA Methodology memorandum.	
Project useful life	Used FEMA recommended 50-year project life for major infrastructure projects.	
Unknown Frequency - Damages after Mitigation	See attached BCA methodology memorandum.	
Year Built	This field is not applicable to this analysis since recurrence intervals have been determined for all events analyzed.	