

Appendix E – Current Inventory and Future Needs

Wildfire Response Capabilities

September 2008

Fire Organization: Skamania County Fire District 2

Responder(s) name: _____

Inventory Type (Use 'other' section if needed)	Current Status (Include type and quantity)	Inventory Needed (Include type and quantity)
Fire Station(s)	1 Satellite Station 1 Shared Station with City of Stevenson Fire Dept	One new centralized station that will house SCFD 2 and Stevenson Fire Dept's Equipment for the next 20 years
Vehicles (Command, rigs, pumpers, tenders, brush rigs, etc.)	- One 1250 GPM 1000Gal Structural Engine - Two Type 6 Wildland response vehicles - One 3500 gal Tender with 750 GPM pump - One 2000 Gallon Tender (Needs to be replaced)	- One 1250 GPM Structural Fire Engine - One new 3500 Gallon Tender - One Multi-purpose support vehicle
Staffing	Shared Staffing of 20 to 25 volunteer members (Shared Staffing with Stevenson Fire Dept)	5 to 10 more active volunteers
Uniforms/Clothing/PPE	10 sets of wild land gear (Pants, Shirts, Webgear) for the most active members (Purchased with a DNR grant) 20 Fire Shelters (Purchased with a DNR grant) NOTE: PPE is shared cost with Stevenson Fire Dept	10 to 20 more complete wildland gear sets. 10 more fire shelters
Training	5 Red Card Certified Members	80% of active membership to be red card certified
Radios	UHF and VHW Mobile radios in every vehicle EXCEPT 2000 gallon Tender 20 UHF portable radios (Shared with City Fire)	3 updated VHF mobile radios that comply with Homeland Security Region IV Communications Plan Updated UHF portable radios that have a great channel capacity
Pumps and hose lay	- 1250 GPM Engine Mounted Pump - 750 GPM Tender Mounted Pump - One Mark III portable fire pump - Two Type 6 mounted fire pumps - 1200 Ft 3" Structural Hose - 1000 ft of 1 ¾ structural fire hose - 2000 ft 1" wildland hose	800 Ft of 1 ½ wildland hose One portable type wildland pump
Wildfire response capability and sustainability	Initial response and would be able to supply equipment and operators for 1 to 2 operational periods	

Wildfire Response Capabilities

September 2008

Fire Organization: Stevenson Fire Department

Responder(s) name: Rob Farris

Inventory Type (Use 'other' section if needed)	Current Status (Include type and quantity)	Inventory Needed (Include type and quantity)
Fire Station(s)	1 Station that is shared with Skamania County Fire Dist 2 (SCFD 2)	New centralized fire station that will house all apparatus from Stevenson Fire and SCFD 2 for the next 20 years
Vehicles (Command, rigs, pumpers, tenders, brush rigs, etc.)	<ul style="list-style-type: none"> - One 1250 GPM 1000 Gal Cap Structure Fire Engine (Primary) - One 100GPM 1000 Gal Cap Reserve engine 	<ul style="list-style-type: none"> - One 1250 GPM 1000 gal Capacity Structural Fire Engine - One Command Vehicle
Staffing	20 to 25 Volunteer Firefighters (this fluctuates)	5 to 10 more active volunteers
Uniforms/Clothing/PPE	10 sets of wild land gear (Pants, Shirts, Webgear) for the most active members (Purchased by the SCFD 2 with a DNR grant) 20 Fire Shelters (Purchased by the SCFD 2 with a DNR grant) NOTE: PPE is a shared and combined cost with SCFD 2	10 to 20 more complete sets of wild land gear
Training	5 Red Card certified members	Would like to have 80% of active membership red carded
Radios	<ul style="list-style-type: none"> - Primary Structural Fire Engine is equipment with a UHF and VHF mobile radio and 4 UHF portable Radios - 20 UHF portable radios (Shared with SCFD 2) - City also has 5 VHF portable radios that need to be reprogrammed - Each volunteer member has a receive only alert pager that has an average life span of 3 to 5 years 	<ul style="list-style-type: none"> - Updated VHF mobile radio to Homeland Security Region IV Comm. Plan - Updated UHF portable radios with greater channel capacity
Pumps and hose lay	<ul style="list-style-type: none"> - No portable pumps - 1250 GPM Fire Engine - 1500' 3" structure hose - 700' 1 3/4" Structure Hose - 200 to 300 ft 1" wildland hose 	500 Feet 1 1/2" wildland hose 300 Feet 1" wildland hose
Wildfire response capability and sustainability	First response only, initial attack only	