## **Blaine County**

# 2009 CWPP Addendum

March 2009

#### Firefighter Safety Goal - Improve firefighter safety:

- Training Objective: Review training objectives for all firefighter levels, initial and refresher courses that they stress safety as the number one priority. Annually S130/190
- Personal Protective Equipment: Review, maintain and or replace current inventory of PPE in meeting current national standards. NFPA compliant.
- Mapping Objective: Review and update mapping for safer response, deployment and efficient evacuation. Map books, Pre-plans, Keep up with new subdivisions.
- Fuels Reduction Objective: Review fuels reduction program currently ongoing. (See Fuels Reduction Goals) Choose priorities annually.
- Interoperability Objective: Review and continue compliance of USFS/BLM Operating Plan contracts, Federal radio plan, NIMS ICS courses, test and if possible implement Statewide Radio Interoperability Plan. (700mhz and cross patch with P25 VHF Digital)

#### Fuels Reduction Goal - Reduce fuels in the Wildland /Urban Interface and Intermix

- Fuels Analysis Objective: Review current maps of fuels types and new development to determine any new high risk and high hazard zones. Review countywide fuels reduction program based on current hazard assessment program.
- Federal Issues Objective: Take advantage of fuels management issues and fuels reduction programs on federal lands when possible.
- Voluntary Fuels Reduction Objective: Continue education and mitigation program. Create sample homes.

#### **<u>FIREWISE Goal</u>** – Implement Firewise practices:

- Professionals Educational Objective: Continue to educate Building and Landscaping Trade Professionals about Firewise Practices. Blaine County Building Contractors Association, County Planning and Zoning.
- Property Owners Educational Objective: Continue education of property owners about Firewise Practices. Firewise Trailer at seasonal venues, fairs, new subdivisions, homeowners association meetings, block parties including duty personnel.
- Access Objectives: Strengthen education program of importance of access as it affects firefighter safety, public safety and property protection. Firewise trailer, plan reviews etc.
- Water Issues Objective: Continue documenting water supplies.

#### Partnership Goal: Establish fire prevention partnerships:

- Community Objective: Encourage more "citizen participation" groups for the purpose of educating the community in wildfire prevention through the use of available grants, Citizen Corps or Fire Corps.
- Interagency Objective: Establish quarterly meetings for the Bald Mountain Wildland Fire Workgroup for continued cooperative efforts to accomplish the Fire Mitigation Plan.

- Planning Agency Objective: Update and enable County planning & building departments to advise property owners of revised ordinances or readily available guidelines regarding Firewise practices or requirements.
- Professional Objective: Educate more local development and construction professionals about newly adopted Firewise standards and/or requirements.

#### **Education Goal** – Promote fire prevention education:

- Awareness Objective: Continue to increase personal knowledge of the benefits of utilizing Firewise practices. Establish a Firewise Awareness Week.
- Demonstration Objective: Continued use of the fire hazard rating system to demonstrate to homeowners the vulnerability of their property to wildfires. Plan reviews, Firewise Trailer venues.

#### Codes Goal – Evaluate, update and adopt Ordinances and Codes:

• Continue to evaluate, update and strengthen our Blaine County Fire Protection Ordinance using the Wildland Urban Interface Code to guide us.

#### Infrastructure Goal – Identify infrastructure status and needs:

- Fire Station Location Objective: Conduct Strategic Plan and other recognized methodology to determine the effectiveness of current fire station locations and as an indicator of future needs such as contracts for services agreements with other cities and districts.
- Apparatus Objective: Update inventory and maintain an on-going list of apparatus by age, type
  and compliance with current safety requirements as published by National Fire Protection
  Association 1901 and similar standards.
- Wildland Fire Equipment: Obtain adequate and compliant wildland fire equipment at all fire station locations. Inventory current wildland firefighting equipment to ensure that it meets National Fire Protection Association Standards. Coordinate purchases of wildland equipment through federal cooperators (e.g. Southern Idaho Fire Cooperators) whenever possible.
- Shared Infrastructure and Equipment Objective: Maintain partnerships between Blaine County fire agencies and area Bureau of Land Management and Forest Service fire divisions to continue to identify and share needed infrastructure and equipment. Coordinate and share resources of all federal, state and local agencies.
- <u>Communications</u> Equipment Objective: Continue to work with all emergency services providers to standardize equipment and enhance interoperability.

#### <u>Interoperability Goal</u> – Establish regional interoperability:

- Mapping Objective: Continue work to develop and maintain accurate local maps.
- Communications Objective: Seek solutions to any limitations of the Emergency Communications system. (Digital background noise, dead zones, repeater sites)
- Consult all radio interoperability professionals for recommendations on radio communication equipment.

#### IDL RURAL ASSIST/GRANT PROGRAM

Blaine County Fire Departments 5 year plan

#### CITY OF KETCHUM FIRE DEPARTMENT/ KETCHUM RURAL FIRE DISTRICT 2009-2013

**OVERVIEW** – The City of Ketchum Fire Department and the Ketchum Rural Fire District is comprised of 11 full time members and 37 volunteers operating out of three stations. Thirty four members are assigned to two stations - equaling 82 sets of PPE. Fire Apparatus – 4 structural Type 1 fire engines of which 3 have CAFS, 2-3,000 gal. pumper/tenders, 1 Type 6 brush truck, 1 100' Aerial Tower, 2 command vehicles, one command/support RV, 1 support pick-up truck and 3 ALS ambulances.

<u>TRAINING</u> — All members complete/pass Wildland Firefighter Safety Refresher and Pack Test and 16-20 hours of in-house wildland training annually. Currently some fire department members are participating in the NWCG/Crosswalk Program of which six members have been Red Carded at the National Level as Engine Bosses.

- > Provide the following Wildland Crosswalk Classes Annually: Educate/train approx. 20-30 local fire department members each spring.
  - 1. Basic Wildland Firefigther 2 (FF 2) 21 Hours
  - 2. Advanced Wildland Firefighter 1 (FF1) 18 Hours
- > Provide the following Wildland Crosswalk Classes Every Other Year: Educate/train approx. 10-20 local fire department members each spring.
  - 1. S-215 Fire Operations in the Wildland/Urban Interface
  - 2. S-290 Intermediate Wildland Fire Behavior- 32 Hours
  - 3. S-230 Units 2, 6, 4B, 4C, S-211 Unit 1D, S-231 Unit 1-8 Hours
  - 4. S-330 Unit 3 8 Hours
- ➤ Wildland/Urban Interface Tabletop Exercise Conduct Tabletop Exercise for all fire agency officers prior to Wildland/Urban Interface Exercise scheduled for the last Saturday of June. Focus on Communications, Strategy & Tactics.
- > Wildland/Urban Interface Exercise Continue to conduct Wildland/Urban Interface Exercise with local and federal agencies on the last Saturday of June.
- > Training Videos- Allocate approx. \$100 annually for video library. Provide each station with a set of training videos.

#### WILDLAND PPE

- ➤ PPE Currently the departments have 82 sets of PPE. In 2008 the Ketchum Fire Department Volunteer Association purchased 82 sets of Nomex/Kevlar pants and Nomex shirts and Hawthorn boots. Starting with the 2010 season we need to incorporate a 10 % replacement schedule each season for wildland pants, shirts, boots, helmets, shrouds, goggles, gear bags, etc.
- Fire Shelters Currently the department has 44 old style shelters and 20 New Generation shelters for 64 riding positions on Fire Apparatus. To be compliant by 2010, the two year goal is to have one shelter for each riding position on apparatus and a minimum of two spare shelters for each station. 60 New Generation shelters are needed. (10 for new Type 3 engines) Incorporate a 10% replacement schedule each season starting in 2011. Also need 10 New Generation Practice Shelters
- > Leather Fire Gloves- 20% annual replacement approx. 20 pair per year.

**<u>EQUIPMENT</u>**- Each engine is provided with 2-Progressive Hose Packs and 1-Mop-up Pack, 2 Shovels, 2 Pulaskis, 2 McLeods and 2 Indian Pack Pumps

- ➤ Progressive Hose Packs- Provide at each Station and new Type 3 Engines with or swap out/spare equipment (2 Progressive Hose Packs- 2-100'x 1.50" hose with Gated Wye and nozzle and 1 Mop-Up Pack 3-100' x 1" line with nozzles, 8 sets needed. Two year goal.
- ➤ Day Packs One year goal is to provide each apparatus crew member with a Day Pack with provisions for initial/extended attack- first 24 hrs (10 bottles of water, 10 power bars, 5 head lamps, T.P) 20 Day Packs needed. Also provide each engine with case of MRE's and Water.
- Fire Hose- Provide each station with a surplus of 1,000' each of 1.5" and 1" hose. 2 year goal.
- > Tools- Provide each Station with one complete spare set of fire line tools. (2 Shovels, 2 Pulaskis, 2 McLeods and 2 Indian Pack Pumps). 3 sets needed.
- ➤ Portable Pumps Provide new Type 3 engines with portable pump each and one replace pump by 2013.
- > Chain Saw Kit Provide new Type 3 engines with chain saw/kit each and one replace pump by 2013.
- > GPS Kits Provide each vehicle with GPS receivers and accessories. 8 needed. Two year goal.
- ➤ Weather Kits Provide each engine and command vehicle with weather kits. 10 needed. Two year goal.
- ➤ Cistern 1 cistern with hook-up with a minimum of 30,000 g. for Board Ranch 1 10,000g cistern for Greenhorn Station

#### **APPARATUS**

- See Apparatus Inventory/Replacement Sheet
- > Replace E20 with 4x4 Type 6 Engine at Station 2
- > Replace 3,000 Gal. Tender at Station 2
- > Provide Station 3 with a 4x4 Type 3 Engine
- > Provide Station 1 with a 4x4 Type 3 Engine

<u>STATIONS</u>- Currently Station 3 is on BLM leased land, our 5 year goal is **to acquire the land** and provide more housing for additional Resident Firefighters.

> Emergency Power- Provide Stations 2, 3 with emergency generator back-up system

<u>COMMUNICATIONS</u> Comply with mandated State/Regional P 25 interoperability communication/radio system by 2013.

- > Base Stations- Provide each station with a base station radio with the ability to communicate with all local and federal agencies.
- > Mobile Radios- Provide each vehicle with a mobile radio with the ability to communicate with all local and federal agencies.
- ➤ Portable Radios- Provide all fire apparatus with 3 portable radios and all other emergency vehicles with 2 portable radios with the ability to communicate with all local and federal agencies. 42 portables needed.
- > Radio Harnesses- Provide each portable radio with a radio harness. 42 Radio Harnesses needed.
- > Mobile Data Terminals- Provide each First Due Engine and ambulance from each station with a MDT. 6MDT needed.
- ▶ Blaine County Dispatch Center- Provide Blaine County E911 Dispatch Center with a base station radio with the ability to communicate with all local and federal agencies.

#### PREVENTION/PUBLIC EDUCATION

- > Firefighter Appreciation Day- Displays, information packets, etc. May of each year.
- ➤ Wildfire Festival Participation
- > BCFircwise Provide community workshop/meetings/BBQ mid summer of each year.

- > RedZone- Continue ongoing mapping and assessments.
- Fire Prevention Week information packets to preschool through 5<sup>th</sup> Grade Oct. of each year.

### Wood River Fire and Rescue 2009-2013

**OVERVIEW** – The Wood River Fire Protection District, dba, Wood River Fire and Rescue employees 10 full time members and 26 paid-call volunteers operating out of three stations. Fire Apparatus: 1 - Type 1 interface engine, 1- Type 1 engine, 1- 2000 gal. pumper/tender, 1-3000 gal.water tender, 1 Type 6 wildland engine, 1- 75' aerial ladder truck, 2- command vehicles, 1- heavy rescue vehicle, 1- 4X4 tactical support vehicle and 3- Type 1 ALS ambulances.

<u>TRAINING</u> – All members complete/pass Wildland Firefighter Safety Refresher and Pack Test and 16-20 hours of in-house wildland training annually. Currently 13 members have been Red Carded for local BLM fires.

- > Provide the following Wildland Crosswalk Classes Annually: Educate/train 10 to 15 fire department members each spring.
  - 1. Basic Wildland Firefigther 2 (FF 2) 21 Hours
  - 2. Advanced Wildland Firefighter 1 (FF1) 18 Hours
- > Provide the following Wildland Crosswalk Classes Every Other Year: Educate/train approx. 15 to 20 local fire department members each spring.
  - 1. S-215 Fire Operations in the Wildland/Urban Interface
  - 2. S-290 Intermediate Wildland Fire Behavior- 32 Hours
  - 3, S-230 Units 2, 6, 4B, 4C, S-211 Unit 1D, S-231 Unit 1-8 Hours
  - 4. S-330 Unit 3 8 Hours
- > Wildland/Urban Interface Tabletop Exercise Conduct Tabletop Exercise for all fire agency officers prior to Wildland/Urban Interface Exercise scheduled for the last Saturday of June. Focus on Communications, Strategy & Tactics.
- > Wildland/Urban Interface Exercise Continue to conduct Wildland/Urban Interface Exercise with local and federal agencies on the last Saturday of June.
- > Training Videos- Allocate approx. \$350.00 annually for video library.

#### WILDLAND PPE

- > PPE Currently the department has 50 sets of PPE. Starting with the 2010 season we need to incorporate a 10 % replacement schedule each season for wildland pants, shirts, boots, helmets, shrouds, goggles, gear bags, etc.
- Fire Shelters Currently the department has 30 old style shelters and 6 New Generation shelters for all riding positions on Fire Apparatus. To be compliant by 2010, the 2 year goal is to have one shelter for each riding position on apparatus and a minimum of two spare shelters for each station. 10 New Generation shelters are needed each year. Incorporate a 10% replacement schedule each season starting in 2011. Also need 6 New Generation Practice Shelters
- > Leather Fire Gloves- 20% annual replacement approx. 10 pair per year.

**EQUIPMENT**- Each wildland engine is provided with at least 1 -Progressive Hose Packs and 2 Shovels, 2 Pulaskis, 2 McLeods and 2 Indian Pack Pumps

- ➤ Progressive Hose Packs- Provide Engines with or swap out/spare equipment (2 Progressive Hose Packs- 2-100'x 1.50" hose with Gated Wye and nozzle and 1 Mop-Up Pack 3-100' x 1" line with nozzles, 4 sets needed.
- Day Packs One year goal is to provide each apparatus crew member with a Day Pack with provisions for initial/extended attack- first 24 hrs (10 bottles of water, 10 power bars, 5 head lamps, T.P) Also provide each engine with case of MRE's and Water.

> Fire Hose- Provide each station with a surplus of 1,000' each of 1.5" and 1" hose. 2 year goal.

> Tools- Provide each Station with one complete spare set of fire line tools. (2 Shovels, 2 Pulaskis, 2 McLeods and 2 Indian Pack Pumps). 3 sets needed.

> Portable Pumps - Provide engines with portable pump each and one replace pump by 2013.

> Chain Saw Kit - Provide engines with chain saw/kit each and replace 1 2013.

> GPS Kits - Provide each vehicle with GPS receivers and accessories. 4 needed. 2 year

➤ Weather Kits – Provide each engine and command vehicle with weather kits.

#### **APPARATUS**

- See Apparatus Inventory/Replacement Sheet
- > Replace 3,000 Gal. Tender at Station 3
- > Provide Station 3 with a 4x4 Type 3 Engine
- > Provide Station 1 with a 4x4 Type 3 Engine

#### STATIONS-

**COMMUNICATIONS** Comply with mandated State/Regional P 25 interoperability communication/radio system by 2013.

- > Base Stations- Provide each station with a base station radio with the ability to communicate with all local and federal agencies.
- Mobile Radios- Provide each vehicle with a mobile radio with the ability to communicate with all local and federal agencies.
- > Portable Radios- Provide all fire apparatus with 3 portable radios and all other emergency vehicles with 2 portable radios with the ability to communicate with all local and federal agencies. 10 portables needed.
- > Radio Harnesses- Provide each portable radio with a radio harness. 10 Radio Harnesses needed.
- > Mobile Data Terminals- Provide each First Due Engine and ambulance from each station with a MDT. 6 MDT needed.
- > Blaine County Dispatch Center-Provide Blaine County E911 Dispatch Center with a base station radio with the ability to communicate with all local and federal agencies.

#### PREVENTION/PUBLIC EDUCATION

- BCFirewise Provide community workshop/meetings/BBQs
- > RedZone- ongoing mapping and assessments
- Fire Prevention Week information packets to preschool through 5th Grade Oct. of each vear.
- > Wildfire Festival Participation

#### **Hailey Fire Department** 2009-2013

OVERVIEW - The Hailey Fire Department is comprised of 30 personnel operating out of one fire station.

Fire Apparatus – 3 structural Type 1 fire engines, 1 Type 3 structure engine, 1 Type 6 slide in unit, 1 utility unit, 1 command unit, 1 EMS command vehicle.

TRAINING -17 members have been Red Carded and completed the pack test.

20 have completed S-130, S-190, NFES 2236 and NFES 2088.

> Provide Wildland Crosswalk Classes Annually: - Educate/train approx. 8 local fire department members each spring.

- 1. Basic Wildland Firefigther 2 (FF 2) 21 Hours
- 2. Advanced Wildland Firefighter 1 (FF1) 18 Hours
- > Provide Wildland Crosswalk Classes Every Other Year: Educate/train approx. 4 local fire department members each spring.
  - 1. S-215 Fire Operations in the Wildland/Urban Interface
  - 2. S-290 Intermediate Wildland Fire Behavior- 32 Hours
  - 3. S-230 Units 2, 6, 4B, 4C, S-211 Unit 1D, S-231 Unit 1-8 Hours
  - 4. S-330 Unit 3 8 Hours
- ➤ Wildland/Urban Interface Tabletop Exercise Participate in Tabletop Exercise for all fire agency officers prior to Wildland/Urban Interface Exercise scheduled for the last Saturday of June. Focus on Communications, Strategy & Tactics.
- > Wildland/Urban Interface Exercise Continue to participate in Wildland/Urban Interface Exercise with local and federal agencies on the last Saturday of June.
- > Training Videos- Allocate approx. \$100.00 annually for video library and other training resources.

#### WILDLAND PPE

- PPE Fire fighters are required to be equipped with Personal Protective Equipment (PPE) that meets NFA Standard 1977. This includes fire resistant pants, shirts, eight inch tall lace up leather boots, helmets, eye protection, leather gloves and fire shelter. PPE needed includes leather boots, helmets, and web gear.
- Fire Shelters Currently the department has 24 old style shelters and 6 New Generation shelters. To be compliant by 2010, the goal is to have one shelter for each riding position on apparatus and a minimum of two spare shelters for each station. 16 New Generation shelters are needed. 8 New Generation Practice Shelters

<u>EQUIPMENT</u>- Each engine is provided with 1 Progressive Hose Pack and 1 Mop-up Pack, 2 Shovels, 2 Pulaskis, 1 McLeod and 2 Indian Pack Pumps plus one combi-tool. Other equipment needed Additional Progressive hose packs and additional combi-tools. (Suggestions)

- Progressive Hose Packs- 3
- Day Packs (bottles of water, power bars, head lamps, T.P.) 8 Day Packs needed.
- > Fire Hose- none
- > Tools- 2 combi tools
- $\triangleright$  Portable Pumps 1
- ➤ Chain Saw Kit 1
- $\triangleright$  GPS Kits -3
- ➤ Weather Kits 4

<u>APPARATUS:</u> No additional apparatus are needed, within the time frame given, for our wildland / urban interface mission.

<u>STATIONS</u>- The Department needs to put a **Station within the Woodside Development**. We have also contemplated a **remote station within Quigley canyon** (simply a bay, with no additional building area needed) and a **shared station**, with WRFR, at the north end of Hailey.

<u>COMMUNICATIONS</u> Comply with mandated State/Regional P 25 interoperability communication/radio system by 2013.

- > Base Stations- (Dependent on number of stations, currently 1)
- ➤ Mobile Radios- 7
- > Portable Radios- 22
- Radio Harnesses- 8
- ➤ Mobile Data Terminals-
- > Blaine County Dispatch Center- Radio

#### PREVENTION/PUBLIC EDUCATION

- > Wildfire Festival Participation
- ➤ BCFirewise Provide community workshops/BBQs
- > RedZone- Continue to enter data, survey homes.
- ➤ Fire Prevention Week -

### Sun Valley Fire Department 2009-2013

**OVERVIEW** – The Sun Valley Fire Department is comprised of 3 full time members and 27 volunteers.

Fire Apparatus – 2 structural Type 1 fire engines of which 2 have cafs, 1 - 3,000 gal. pumper/tenders, 1 Type 6 brush truck, 1 100' Aerial Tower, 2 command vehicles, one command/support RV, 1 support pick-up truck. One Type 3 with cafs and One Type 4 w/o cafs

<u>TRAINING</u> – All members complete/pass Wildland Firefighter Safety Refresher and Pack Test and 16-20 hours of in-house wildland training annually. Currently 10 fire department members are participating in the NWCG/Crosswalk Program of which 1 member have been Red Carded.

- > Provide the following Wildland Crosswalk Classes Annually: Educate/train approx. 15 local fire department members each spring.
  - 1. Basic Wildland Firefigther 2 (FF 2) 21 Hours
  - 2. Advanced Wildland Firefighter 1 (FF1) 18 Hours
- > Provide the following Wildland Crosswalk Classes Every Other Year: -

Educate/train all local fire department members each spring.

- 1. S-215 Fire Operations in the Wildland/Urban Interface
- 2. S-290 Intermediate Wildland Fire Behavior- 32 Hours
- 3. S-230 Units 2, 6, 4B, 4C, S-211 Unit 1D, S-231 Unit 1-8 Hours
- 4. S-330 Unit 3 8 Hours
- ➤ Wildland/Urban Interface Tabletop Exercise Conduct Tabletop Exercise for all fire agency officers prior to Wildland/Urban Interface Exercise scheduled for the last Saturday of June. Focus on Communications, Strategy & Tactics.
- > Wildland/Urban Interface Exercise Continue to conduct Wildland/Urban Interface Exercise with local and federal agencies on the last Saturday of June.
- > Training Videos- Allocate approx. \$ 1,000 annually for video library.

#### WILDLAND PPE

- ➤ PPE Currently the departments have 15 sets of PPE. 15 needed. Starting with the 2010 season we need to incorporate a 10 % replacement schedule each season for wildland pants, shirts, boots, helmets, shrouds, goggles, gear bags, etc.
- ➤ Fire Shelters Currently the department has 30 old style shelters and 0 New Generation shelters for 20 riding positions on Fire Apparatus. To be compliant by 2010, the 2 year goal is to have one shelter for each riding position on apparatus and a minimum of two spare shelters for each station. 20 New Generation shelters are needed. Incorporate a 10% replacement schedule each season starting in 2011. Also need 2 New Generation Practice Shelters
- ➤ Leather Fire Gloves- 20% annual replacement. 10 needed

<u>EQUIPMENT</u>- Each engine is provided with 2-Progressive Hose Packs and 2-Mop-up Pack, 2 Shovels, 2 Pulaskis, 2 McLeods and 2 Indian Pack Pumps

- ➤ Progressive Hose Packs- Provide engines with 2 Progressive Hose Packs- 2-100'x 1.50" hose with Gated Wye and nozzle and 2 Mop-Up Pack 3-100' x 1" line with nozzles, 2 sets needed. 2 year goal.
- ➤ Day Packs 1 year goal is to provide each apparatus crew member with a Day Pack with provisions for initial/extended attack- first 24 hrs (10 bottles of water, 10 power bars, 5

- head lamps, T.P ) 15 Day Packs needed. Also provide each engine with case of MRE's and Water.
- Fire Hose- Provide each station with a surplus of 1,000' each of 1.5" and 1" hose. 2 year goal.
- > Tools- Provide each Station with one complete spare set of fire line tools. (2 Shovels, 2 Pulaskis, 2 McLeods and 2 Indian Pack Pumps). 6 sets needed.
- > Portable Pumps Provide engines with portable pump each and one replace pump by 2013.
- > Chain Saw Kit Provide engines with chain saw/kit each and replace one by 2013.
- > GPS Kits Provide each vehicle with GPS receivers and accessories. 6 needed. 2 year goal.
- ➤ Weather Kits Provide each engine and command vehicle with weather kits. 6 needed. 2 year goal.

#### **APPARATUS**

> CAFS for Wildland trucks. Needed.

#### **STATIONS**-

<u>COMMUNICATIONS</u> Comply with mandated State/Regional P 25 interoperability communication/radio system by 2013.

- ➤ Base Stations- Provide each station with a base station radio with the ability to communicate with all local and federal agencies.
- Mobile Radios- Provide each vehicle with a mobile radio with the ability to communicate with all local and federal agencies.
- ➤ **Portable Radios** Provide all fire apparatus with 3 portable radios and all other emergency vehicles with 2 portable radios with the ability to communicate with all local and federal agencies. **12 portables necded**.
- > Radio Harnesses- Provide each portable radio with a radio harness. 20 Radio Harnesses needed.
- > Mobile Data Terminals- Provide each First Due Engine with a MDT. 6 MDT needed.
- > Blaine County Dispatch Center-Provide Blaine County E911 Dispatch Center with a base station radio with the ability to communicate with all local and federal agencies.

#### PREVENTION/PUBLIC EDUCATION

- > Firefighter Appreciation Day- Displays, information packets, etc. May of each year.
- > Wildfire Festival -Participation
- > **BCFirewise** Provide community workshop/meetings/BBQs mid summer. Plant Firewise garden at City Hall.
- > RedZone- Continue ongoing assessments.

### Carey Fire Department 2009-2013

**OVERVIEW** – The Carey Fire Department is comprised of 20-25 volunteers operating out of 3 fire stations.

Fire Apparatus – 2 structural Type 1 fire engines, 2 structural Type 2 fire engines, 2 Type 3 Wildland engines, 1 Type 7 Wildland/Extrication unit, 1 Type 2 water tender, 2 Type 3 water tenders, 1 one command unit, 1 ambulance.

<u>TRAINING</u> – Currently some fire department members are participating in the NWCG/Crosswalk Program of which 6 members have been Red Carded.

- > Provide the following Wildland Crosswalk Classes Annually: Educate/train approx. 10 local fire department members each spring.
  - 1. Basic Wildland Firefigther 2 (FF 2) 21 Hours
  - 2. Advanced Wildland Firefighter 1 (FF1) 18 Hours
- > Provide the following Wildland Crosswalk Classes Every Other Year: Educate/train approx. 10 local fire department members each spring.
  - 1. S-215 Fire Operations in the Wildland/Urban Interface
  - 2. S-290 Intermediate Wildland Fire Behavior- 32 Hours
  - 3. S-230 Units 2, 6, 4B, 4C, S-211 Unit 1D, S-231 Unit 1-8 Hours
  - 4. S-330 Unit 3 8 Hours
- ➤ Wildland/Urban Interface Tabletop Exercise Conduct Tabletop Exercise for all fire agency officers prior to Wildland/Urban Interface Exercise scheduled for the last Saturday of June. Focus on Communications, Strategy & Tactics.
- > Wildland/Urban Interface Exercise Continue to conduct Wildland/Urban Interface Exercise with local and federal agencies on the last Saturday of June.
- > Training Videos- Allocate approx. \$ 500.00 for video library.

#### WILDLAND PPE

- > PPE Currently the departments have 20 sets of PPE. 4 are needed. Starting with the 2010 season we need to incorporate a 10 % replacement schedule each season for wildland pants, shirts, boots, helmets, shrouds, goggles, gear bags, etc.
- Fire Shelters Currently the department has 20 old style shelters and 6 New Generation shelters for riding positions on Fire Apparatus. To be compliant by 2010, the 2 year goal is to have one shelter for each riding position on apparatus and a minimum of two spare shelters for each station. 20 New Generation shelters are needed. Incorporate a 10% replacement schedule each season starting in 2011. Also need 4 New Generation Practice Shelters
- > Leather Fire Gloves- 20% annual replacement approx. 25 pair per year.

**EQUIPMENT**- Each engine is provided with 5 -Progressive Hose Packs and 1 -Mop-up Pack, 4 Shovels, 2 Pulaskis, and 2 Indian Pack Pumps

- ➤ Progressive Hose Packs- Provide 5 Progressive Hose Packs- 2-100'x 1.50" hose with Gated Wye and nozzle and 5 Mop-Up Pack 3-100' x 1" line with nozzles, 5 sets needed. 2 year goal.
- ➤ Day Packs 1 year goal is to provide each apparatus crew member with a Day Pack with provisions for initial/extended attack- first 24 hrs (10 bottles of water, 10 power bars, 5 head lamps, T.P) 25 Day Packs needed. Also provide each engine with case of MRE's and Water.
- Fire Hose- Provide each station with a surplus of 1,000' each of 1.5" and I" hose. 2 year goal.
- > Tools- Provide each Station with one complete spare set of fire line tools. (2 Shovels, 2 Pulaskis, 2 McLeods and 2 Indian Pack Pumps). 3 sets needed.
- > Portable Pumps Provide engines with portable pump each and one replace pump by 2013.
- > Chain Saw Kit Provide engines with chain saw/kit each and replace 1 by 2013.
- > GPS Kits Provide each vehicle with GPS receivers and accessories. 11 needed. 2 year goal.
- ➤ Weather Kits Provide each engine and command vehicle with weather kits. 9 needed. 2 year goal.

#### **APPARATUS**

<u>COMMUNICATIONS</u> Comply with mandated State/Regional P 25 interoperability communication/radio system by 2013.

- > Base Stations- Provide each station with a base station radio with the ability to communicate with all local and federal agencies.
- Mobile Radios- Provide each vehicle with a mobile radio with the ability to communicate with all local and federal agencies.
- ➤ Portable Radios- Provide all fire apparatus with 3 portable radios and all other emergency vehicles with 2 portable radios with the ability to communicate with all local and federal agencies. 30 portables needed.
- > Radio Harnesses- Provide each portable radio with a radio harness. 30 Radio Harnesses needed.
- Mobile Data Terminals- Provide each First Due Engine and ambulance from each station with a MDT. 6 needed.
- > Blaine County Dispatch Center- Provide Blaine County E911 Dispatch Center with a base station radio with the ability to communicate with all local and federal agencies.

#### PREVENTION/PUBLIC EDUCATION

- > Wildfire Festival Participation
- > BCFirewise Provide community workshop/meetings/BBQ mid summer of each year.
- > RedZone- Continue ongoing mapping and assessments.
- Fire Prevention Weck information packets to preschool through 5<sup>th</sup> Grade Oct. of each year.

### Bellevue Fire Department 2009-2013

**OVERVIEW** – The Bellevue Fire Department is comprised of 15 volunteers. Fire Apparatus – 1 structural Type 1 fire engine, 1 Type 3 water tender, 1 Type 6 wildland engine, 1 command/transport unit.

<u>TRAINING</u> – 13 members complete/pass Wildland Firefighter Safety Refresher and Pack Test and 16-20 hours of in-house wildland training annually. Currently some fire department members are participating in the NWCG/Crosswalk Program of which 10 members have been Red Carded

- > Provide the following Wildland Crosswalk Classes Annually: Educate/train approx. 13 local fire department members each spring.
  - 1. Basic Wildland Firefigther 2 (FF 2) 21 Hours
  - 2. Advanced Wildland Firefighter 1 (FF1) 18 Hours
- > Provide the following Wildland Crosswalk Classes Every Other Year: Educate/train approx. 5 local fire department members each spring.
  - 1. S-215 Fire Operations in the Wildland/Urban Interface
  - 2. S-290 Intermediate Wildland Fire Behavior- 32 Hours
  - 3. S-230 Units 2, 6, 4B, 4C, S-211 Unit 1D, S-231 Unit 1-8 Hours
  - 4. S-330 Unit 3 8 Hours
- ➤ Wildland/Urban Interface Tabletop Exercise Conduct Tabletop Exercise for all fire agency officers prior to Wildland/Urban Interface Exercise scheduled for the last Saturday of June. Focus on Communications, Strategy & Tactics.
- > Wildland/Urban Interface Exercise Continue to conduct Wildland/Urban Interface Exercise with local and federal agencies on the last Saturday of June.
- > Training Videos- Allocate approx. \$ 100 annually for video library.

- > PPE Currently the departments have 15 sets of PPE. 2 needed. Starting with the 2010 season we need to incorporate a 10 % replacement schedule each season for wildland pants, shirts, boots, helmets, shrouds, goggles, gear bags, etc.
- Fire Shelters Currently the department has 5 old style shelters and 12 New Generation shelters for 3 riding positions on Fire Apparatus. To be compliant by 2010, the 2 year goal is to have one shelter for each riding position on apparatus and a minimum of two spare shelters for each station. 10 New Generation shelters are needed. Incorporate a 10% replacement schedule each season starting in 2011. Also need 5 New Generation Practice Shelters
- ➤ Leather Fire Gloves- 20% annual replacement approx. 5 pair per year.

**EQUIPMENT**- Each engine is provided with 1 -Progressive Hose Packs and 1 -Mop-up Pack, 2 Shovels, 2 Pulaskis, 1 McLeods and 2 Indian Pack Pumps

- ➤ Progressive Hose Packs- Provide Engines with 1 Progressive Hose Packs- 2-100'x 1.50" hose with Gated Wye and nozzle and 1 Mop-Up Pack 3-100' x 1" line with nozzles, 3 sets needed. 2 year goal.
- ➤ Day Packs 1 year goal is to provide each apparatus crew member with a Day Pack with provisions for initial/extended attack- first 24 hrs (10 bottles of water, 10 power bars, 5 head lamps, T.P.) 10 Day Packs needed. Also provide each engine with case of MRE's and Water.
- Fire Hose- Provide station with a surplus of 1,000' each of 1.5" and 1" hose. 2 year goal.
- > Tools- Provide station with one complete spare set of fire line tools. (2 Shovels, 2 Pulaskis, 2 McLeods and 2 Indian Pack Pumps). 2 sets needed.
- > Portable Pumps Provide engines with portable pump each and one replace pump by 2013.
- > Chain Saw Kit Provide engines with chain saw/kit each and replace one by 2013.
- ➤ GPS Kits Provide each vehicle with GPS receivers and accessories. 4 needed. 2 year goal.
- ➤ Weather Kits Provide each engine and command vehicle with weather kits. 4 needed. 2 year goal.

#### APPARATUS-

#### <u>STATIONS</u>-

<u>COMMUNICATIONS</u> Comply with mandated State/Regional P 25 interoperability communication/radio system by 2013.

- > Base Stations- Provide each station with a base station radio with the ability to communicate with all local and federal agencies.
- > Mobile Radios- Provide each vehicle with a mobile radio with the ability to communicate with all local and federal agencies.
- ➤ Portable Radios- Provide all fire apparatus with 3 portable radios and all other emergency vehicles with 2 portable radios with the ability to communicate with all local and federal agencies. 3 portables needed.
- > Radio Harnesses- Provide each portable radio with a radio harness. 6 Radio Harnesses needed.
- > Mobile Data Terminals- Provide each First Due Engine with a MDT. 3 needed.
- > Blaine County Dispatch Center- Provide Blaine County E911 Dispatch Center with a base station radio with the ability to communicate with all local and federal agencies.

#### PREVENTION/PUBLIC EDUCATION

- > Wildfire Festival- Participation
- > BCFirewise Provide community workshop/meetings/BBQ mid summer of each year.

- > RedZone- Continue ongoing mapping and assessments.
- ➤ Fire Prevention Week –

### West Magic Fire Department 2009-2013

Commissioners: Don Hartman, Shane Gilbert, Mike Nelson

Secretary/Treasurer: Stacy McLaughlin Fire Chief: Don Hartman

**OVERVIEW** – The West Magic Fire Department is comprised of 13 volunteers operating out of 2 stations.

Fire Apparatus – 1 structural Type 1 fire engine, 2 Type 6 brush trucks, 1Type 3 water tender.

<u>TRAINING</u> – 10 personnel have completed basic wildland training. All are encouraged to attend classes presented by the Southeastern Idaho Cooperative to obtain certifications as desired. 2 firefighters have completed the State of Idaho Essentials of Firefighting.

- > Provide the following Wildland Crosswalk Classes Annually: Educate/train approx. 2 local fire department members each spring.
  - 1. Basic Wildland Firefigther 2 (FF 2) 21 Hours
  - 2. Advanced Wildland Firefighter 1 (FF1) 18 Hours
- > Provide the following Wildland Crosswalk Classes Every Other Year: Educate/train approx. 2 local fire department members each spring.
  - 1. S-215 Fire Operations in the Wildland/Urban Interface
  - 2. S-290 Intermediate Wildland Fire Behavior- 32 Hours
  - 3. S-230 Units 2, 6, 4B, 4C, S-211 Unit 1D, S-231 Unit 1-8 Hours
  - 4. S-330 Unit 3 8 Hours
- ➤ Wildland/Urban Interface Tabletop Exercise Conduct Tabletop Exercise for all fire agency officers prior to Wildland/Urban Interface Exercise scheduled for the last Saturday of June. Focus on Communications, Strategy & Tactics.
- > Wildland/Urban Interface Exercise Continue to conduct Wildland/Urban Interface Exercise with local and federal agencies on the last Saturday of June.
- > Continue to train crew at a minimum of twice a month including drilling with WRFR as applicable.
- > Work with other local agencies to better serve the West Magic area related to fire and other emergencies.
- > Training Videos- Allocate approx. \$100 annually for video library.

#### WILDLAND PPE

- ➤ PPE Currently the departments have 11 sets of PPE. Nomex/Kevlar pants and Nomex shirts and Hawthorn boots. Starting with the 2010 season we need to incorporate a 10 % replacement schedule each season for wildland pants, shirts, boots, helmets, shrouds, goggles, gear bags, etc. 6 Wildland PPE needed 2Structural PPE needed
- Fire Shelters Currently the department has 10 old style shelters and 0 New Generation shelters for 4 riding positions on Fire Apparatus. To be compliant by 2010, the 2 year goal is to have one shelter for each riding position on apparatus and a minimum of two spare shelters for each station. 13 New Generation shelters are needed. Incorporate a 10% replacement schedule each season starting in 2011. Also need 13 New Generation Practice Shelters
- ➤ Leather Fire Gloves- 20% annual replacement approx. 4 pair per year.

**EQUIPMENT**- Each engine is provided with 0 Progressive Hose Packs and 0-Mop-up Pack, 5 Shovels, 4 Pulaskis, 0 McLeods and 0 Indian Pack Pumps

Progressive Hose Packs- Provide at each Station (2Progressive Hose Packs- 2-100'x 1.50" hose with Gated Wye and nozzle and 2Mop-Up Pack - 2-100' x 1" line with nozzles, 2 sets needed. 2 year goal.

- ➤ Day Packs 1 year goal is to provide each apparatus crew member with a Day Pack with provisions for initial/extended attack- first 24 hrs (10 bottles of water, 10 power bars, 5 head lamps, T.P) 13 Day Packs needed. Also provide each engine with case of MRE's and Water.
- > Fire Hose- Provide each station with a surplus of 1,000' each of 1.5" and 1" hose. 2 year goal.
- > Tools- Provide each Station with one complete spare set of fire line tools. (2 Shovels, 2 Pulaskis, 2 McLeods and 2 Indian Pack Pumps). 2 sets needed.
- ➤ Portable Pumps Provide engines with portable pump each and one replace pump by 2013.
- > Chain Saw Kit Provide engines with chain saw/kit each and replace one by 2013.
- ➤ GPS Kits Provide each vehicle with GPS receivers and accessories. 4 needed. 2 year goal.
- ➤ Weather Kits Provide engine with weather kits. 4 needed. 2 year goal.

#### <u>APPARATUS</u>

> Equip structure engine with tools, hose and equipment required by NFPA Standard 1901.

#### STATIONS-

Install power at West Magic Station #2.

<u>COMMUNICATIONS</u> Comply with mandated State/Regional P 25 interoperability communication/radio system by 2013.

- > Base Stations- Provide each station with a base station radio with the ability to communicate with all local and federal agencies.
- Mobile Radios- Provide each vehicle with a mobile radio with the ability to communicate with all local and federal agencies.
- ➤ Portable Radios- Provide all fire apparatus with 3 portable radios and all other emergency vehicles with 2 portable radios with the ability to communicate with all local and federal agencies. 6 portables needed.
- > Radio Harnesses- Provide each portable radio with a radio harness. 6 Radio Harnesses needed.
- Mobile Data Terminals- Provide each First Due Engine with a MDT. 1 MDT needed.
- ➤ Blaine County Dispatch Center- Provide Blaine County E911 Dispatch Center with a base station radio with the ability to communicate with all local and federal agencies.

#### PREVENTION/PUBLIC EDUCATION

- > Wildfire Festival -
- > Firewise Provide community workshop/meetings/BBQs
- > RedZone- Ongoing surveys.
- > Fire Prevention Week -

### Smiley Creek Fire Protection District 2009-2013

<u>OVERVIEW</u> – The Smiley Creek Fire Protection District is comprised of volunteers. Fire Apparatus – Need NFPA Standard 1901 engine

#### WILDLAND PPE

- > PPE Currently the department does not have adequate PPE. Need wildland pants, shirts, boots, helmets, shrouds, goggles, gear bags, etc.
- ➤ Fire Shelters To be compliant by 2010, the 2 year goal is to have New Generation shelters. Incorporate a 10% replacement schedule each season starting in 2011. Also need 1 New Generation Practice Shelter
- ➤ Leather Fire Gloves- 20% annual replacement approx.

### <u>EQUIPMENT</u>- Engine needs 2-Progressive Hose Packs and 1-Mop-up Pack, 2 Shovels, 2 Pulaskis, 2 McLeods and 2 Indian Pack Pumps, 3 SCBAs

- ➤ Progressive Hose Packs- Provide station with 2 Progressive Hose Packs- 2-100'x 1.50" hose with Gated Wye and nozzle and 1 Mop-Up Pack 3-100' x 1" line with nozzle 2 year goal.
- ➤ Day Packs 1 year goal is to provide each apparatus crew member with a Day Pack with provisions for initial/extended attack- first 24 hrs (10 bottles of water, 10 power bars, 5 head lamps, T.P) Day Packs needed. Also provide each engine with case of MRE's and Water.
- > Fire Hose- Provide station with a surplus of 1,000' each of 1.5" and 1" hose. 2 year goal.
- > Tools- Provide Station with one complete spare set of fire line tools. (2 Shovels, 2 Pulaskis, 2 McLeods and 2 Indian Pack Pumps).
- > Portable Pumps Provide engine with portable pump each and one replace pump by 2013.
- > Chain Saw Kit Provide engines with chain saw/kit each and replace one by 2013.
- > GPS Kits Provide engine with GPS receivers and accessories. 2 year goal.
- ➤ Weather Kits Provide engine with weather kit. 2 year goal.

#### APPARATUS-

Need fire apparatus with National Fire Protection Association Standard 1901.

<u>STATIONS</u>- Heated station needed to house fire apparatus. Water supply of 2000g/min. for 2hrs.

<u>COMMUNICATIONS</u> Comply with mandated State/Regional P 25 interoperability communication/radio system by 2013.

- > Base Stations- Provide station with a base station radio with the ability to communicate with all local and federal agencies.
- Mobile Radios- Provide vehicle with a mobile radio with the ability to communicate with all local and federal agencies.
- > Portable Radios- Provide fire apparatus with 3 portable radios with the ability to communicate with all local and federal agencies.
- > Radio Harnesses- Provide each portable radio with a radio harness. 3 Radio Harnesses needed.
- > Mobile Data Terminals- Provide each First Due Engine with a MDT. 1 MDT needed.
- > Blaine County Dispatch Center- Provide Blaine County E911 Dispatch Center with a base station radio with the ability to communicate with all local and federal agencies.

#### PREVENTION/PUBLIC EDUCATION

- > Wildfire Festival Participation
- > BCFirewise Community workshop/meetings/BBQ
- > RedZone- Continue ongoing mapping and assessments.
- > Become Firewise Community

Blaine County Commissioner Tom Bowman

Hour County Commissioner Tom Bowman

Wood River Fire Chief Bart Lassman

Ketchum Fire Chief Mike Elle