MITIGATION PROGRESS REPORT

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| **WILDFIRE RESPONSE**  |
| PROJECT NAME: \_\_\_\_\_\_\_\_\_\_\_\_\_\_ LOCATION: T\_\_\_ R\_\_\_ Sec\_\_\_DATE:\_\_\_\_\_\_\_\_\_\_ LAT:\_\_\_\_\_\_\_\_\_\_\_\_\_ LONG: \_\_\_\_\_\_\_\_\_\_\_\_  |
| DESCRIBE Project Intent: |  |
| ACTION TAKEN: |  |
| Observed RESULTS | Include/attach Acres if appropriate: \_\_\_\_\_\_\_\_ |
| OWNERSHIP | Multi-Jurisdictional: Y NPercent : Private \_\_\_\_\_ USFS (Public) \_\_\_\_\_ State \_\_\_\_\_ Rural \_\_\_\_\_ County \_\_\_\_\_ |
| FUNDING SOURCE(S) | Grants \_\_\_\_\_ Cost Share \_\_\_\_\_ OTHER \_\_\_\_\_\_\_\_ |
| MITIGATION ACTIONS AFFECTED | List Mitigation number #(s) from Chapter VIII |
| Involvement -COLLECTIVEEFFORT | List Who was involved: Was there new partnerships? Y N List:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| STATUS | Initial work: Y N Maintenance: Y N Percent completed:\_\_\_\_\_\_ |
| Accomplishments& Challenges | Accomplishments:Challenges:  |
| Recommendations |  |
| REMARKS |  |
| Completed by: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |

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| **FIRE-ADAPTED COMMUNITIES**  |
| PROJECT NAME: \_\_\_\_\_\_\_\_\_\_\_\_\_\_ LOCATION: T\_\_\_ R\_\_\_ Sec\_\_\_DATE:\_\_\_\_\_\_\_\_\_\_ LAT:\_\_\_\_\_\_\_\_\_\_\_\_\_ LONG: \_\_\_\_\_\_\_\_\_\_\_\_  |
| DESCRIBE Project Intent: |  |
| ACTION TAKEN: |  |
| Observed RESULTS | Include/attach Acres if appropriate: \_\_\_\_\_\_\_\_ |
| OWNERSHIP | Multi-Jurisdictional: Y NPercent : Private \_\_\_\_\_ USFS (Public) \_\_\_\_\_ State \_\_\_\_\_ Rural \_\_\_\_\_ County \_\_\_\_\_ |
| FUNDING SOURCE(S) | Grants \_\_\_\_\_ Cost Share \_\_\_\_\_ OTHER \_\_\_\_\_\_\_\_ |
| MITIGATION ACTIONS AFFECTED | List Mitigation number #(s) from Chapter VIII |
| Involvement -COLLECTIVEEFFORT | List Who was involved: Was there new partnerships? Y N List:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| STATUS | Initial work: Y N Maintenance: Y N Percent completed:\_\_\_\_\_\_ |
| Accomplishments& Challenges | Accomplishments:Challenges:  |
| Recommendations |   |
| REMARKS |  |
| Completed by: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |

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| **RESTORE AND MAINTAIN LANDSCAPES**  |
| PROJECT NAME: \_\_\_\_\_\_\_\_\_\_\_\_\_\_ LOCATION: T\_\_\_ R\_\_\_ Sec\_\_\_DATE:\_\_\_\_\_\_\_\_\_\_ LAT:\_\_\_\_\_\_\_\_\_\_\_\_\_ LONG: \_\_\_\_\_\_\_\_\_\_\_\_  |
| DESCRIBE Project Intent: |  |
| ACTION TAKEN: |  |
| Observed RESULTS | Include/attach Acres if appropriate: \_\_\_\_\_\_\_\_ |
| OWNERSHIP | Multi-Jurisdictional: Y NPercent : Private \_\_\_\_\_ USFS (Public) \_\_\_\_\_ State \_\_\_\_\_ Rural \_\_\_\_\_ County \_\_\_\_\_ |
| FUNDING SOURCE(S) | Grants \_\_\_\_\_ Cost Share \_\_\_\_\_ OTHER \_\_\_\_\_\_\_\_ |
| MITIGATION ACTIONS AFFECTED | List Mitigation number #(s) from Chapter VIII |
| Involvement -COLLECTIVEEFFORT | List Who was involved: Was there new partnerships? Y N List:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| STATUS | Initial work: Y N Maintenance: Y N Percent completed:\_\_\_\_\_\_ |
| Accomplishments& Challenges | Accomplishments:Challenges:  |
| Recommendations |   |
| REMARKS |  |
| Completed by: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |

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| **WILDFIRE RESPONSE (EXAMPLE)** |
| PROJECT NAME: \_\_\_\_\_\_\_\_\_\_\_\_\_\_ LOCATION: T\_\_\_ R\_\_\_ Sec\_\_\_DATE:\_\_\_\_\_\_\_\_\_\_ LAT:\_\_\_\_\_\_\_\_\_\_\_\_\_ LONG: \_\_\_\_\_\_\_\_\_\_\_\_  |
| DESCRIBE Project Intent: | Improve training opportunities of Rural Fire Dept. personnel |
| ACTION TAKEN: | Working on agreements for Rural to attend either Federal or State training. A list was developed of local contractor qualified instructors.Weekend training scheduled developed for annual planning.  |
| Observed RESULTS | Has allowed pre-planning for volunteers to attend. Number of attendees has increased. Include/attach Acres if appropriate: \_\_\_\_\_\_\_\_ |
| OWNERSHIP | Multi-Jurisdictional: Y N N/APercent : Private \_\_\_\_\_ USFS (Public) \_\_\_\_\_ State \_\_\_\_\_ Rural \_\_\_\_\_ County \_\_\_\_\_ |
| FUNDING SOURCE(S) | Grants \_\_\_\_\_ Cost Share \_\_\_\_\_ OTHER \_\_\_\_\_\_\_\_Costs to Date: $\_\_\_\_\_\_\_ |
| MITIGATION ACTIONS AFFECTED | List Mitigation number #(s) from Chapter VIIIWFR - Mitigation #s - 9WFR = Wildfire Response FAC = Fire Adapted CommunitiesRAML = Restore and maintain landscapes |
| Involvement -COLLECTIVEEFFORT | List Who was involved: Cove Rural FD, Forest Service, ODF, local contract Instructor Was there new partnerships? **Y** N List:\_local contractor used for first time |
| STATUS | Initial work: Y N Maintenance: Y N Percent completed:\_\_\_\_\_\_ |
| Accomplishments& Challenges | Accomplishments: Able to qualify and additional 10 individualsChallenges: Timing of training to meet individual work schedules |
| Recommendations | Provide multiple opportunities in spring to increase attendance.  |
| REMARKS | To keep costs down attempt to organize a combined training where cost of instructor is reduces and number of students is maximized.  |
| Completed by: \_\_\_\_\_Jenny Reinheardt\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |

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| **FIRE-ADAPTED COMMUNITIES (Example)**  |
| PROJECT NAME: \_\_Prevention and Education\_\_ LOCATION: T\_\_\_ R\_\_\_ Sec\_\_\_DATE:\_\_\_\_\_\_\_\_\_\_ LAT:\_\_\_\_\_\_\_\_\_\_\_\_\_ LONG: \_\_\_\_\_\_\_\_\_\_\_\_  |
| DESCRIBE Project Intent: | Reduce the number of human caused fires and provide education forums for both youth and homeowners |
| ACTION TAKEN: | Provide fire prevention programs to local school age youth.Attended public events displaying locations of high human caused fires and ways to assist in reducing them. Recruited volunteers (public members) to help with programs and post prevention signs in their local areas.Contacted Oregon Fish and Wildlife Department to include prevention message in Hunting/Fishing Synopsis |
| Observed RESULTS | School youth very responsive to messages.Public events reached out to high number of community members. Include/attach Acres if appropriate: \_\_\_\_\_\_\_\_ |
| OWNERSHIP | Multi-Jurisdictional: Y NPercent : Private \_\_\_\_\_ USFS (Public) \_\_\_\_\_ State \_\_\_\_\_ Rural \_\_\_\_\_ County \_\_\_\_\_ |
| FUNDING SOURCE(S) | Grants \_\_\_\_\_ Cost Share \_\_\_\_\_ OTHER \_\_\_\_\_\_\_\_Cost to Date: $ 5000.00 |
| MITIGATION ACTIONS AFFECTED | List Mitigation number #(s) from Chapter VIIIFAC – Mitigation #s – 2, 7, 9WFR = Wildfire Response FAC = Fire Adapted CommunitiesRAML = Restore and maintain landscapes |
| Involvement -COLLECTIVEEFFORT | List Who was involved: USFS, ODF, La Grande Rural FD, Mt. Emily Homeowners Association - just an exampleWas there new partnerships? **Y** N List:\_Mt. Emily\_Homeowner Association\_\_\_ |
| STATUS | Initial work: Y N Maintenance: **Y** N Work is ongoing on an annual basis. Percent completed:\_\_\_\_\_\_ |
| Accomplishments& Challenges | Accomplishments: Able to enlist Homeowners to help send the message to their neighbors. Use of public events and schools provided the highest outreach. Challenges: Some events are during fire season and this limits Firefighting resources to be present at event. Need to identify non-suppression personnel to step in when there is a shortage of resources. Coordination was taken on by multiple individuals from multiple agencies. |
| Recommendations | Consider pursuing the coordinator position to provide a centralized location of information and materials.  |
| REMARKS | Members of the public on team were beneficial by having a non-agency person conveying message.  |
| Completed by: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |

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| **RESTORE AND MAINTAIN LANDSCAPES (EXAMPLE)**  |
| PROJECT NAME: \_\_Ridgeline Fuel Reduction\_ LOCATION: T\_\_\_ R\_\_\_ Sec\_\_\_DATE:\_\_\_\_\_\_\_\_\_\_ LAT:\_\_\_\_\_\_\_\_\_\_\_\_\_ LONG: \_\_\_\_\_\_\_\_\_\_\_\_   |
| DESCRIBE Project Intent: | Capitalized on cross boundary efforts to mitigate fire risk using a landscape approach. To fragment large contiguous blocks of heavy down fuels and areas of high stand density, canopy closure, and low canopy base.  |
| ACTION TAKEN: | Various types of fuels treatments were applied including: Overstory/Understory thinning; created openings; fuel reduction through hand-piling, prescribed burning, mechanical (grapple/mastication). Include/attach Acres if appropriate: \_see attached\_\_\_\_\_\_\_ |
| Observed RESULTS | Areas of stand thinning combined with fuels reduction have the highest amount of ladder fuel reduction.Hand piling in Units ????... resulted in more than expected number of piles. Multiple economic benefits resulted – jobs, volume, firewoodAggressive treatments by homeowners compliments cross boundary treatments.. See attached photos. |
| OWNERSHIP | Multi-Jurisdictional: **Y**  NPercent : Private \_20\_ USFS (Public) \_50\_ State \_\_10\_\_\_ Rural \_\_\_\_\_ County \_20\_\_ |
| FUNDING SOURCE(S) | Grants \_\_\_\_\_ Cost Share \_\_\_\_\_ OTHER \_\_\_\_\_\_\_\_ |
| MITIGATION ACTIONS AFFECTED | List Mitigation number #(s) from Chapter VIIIFAC – Mitigation #s – 4, 6, 8RAML – Mitigation #s – 1, 2, 3,4, 7WFR = Wildfire Response FAC = Fire Adapted CommunitiesRAML = Restore and maintain landscapes |
| Involvement -COLLECTIVEEFFORT | List Who was involved: Was there new partnerships? Y N List:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| STATUS | Initial work: **Y**  N Maintenance: **Y** N Percent completed: 40%, remaining 60% is fuels treatments both activity created and natural fuels.  |
| Accomplishments& Challenges | Accomplishments: Over 20,000 acres of vegetation manipulation has occurred. This has resulted in a mosaic of stands in the project area. A secondary benefit has been economic benefit for the community and infrastructure retention. Challenges: Limited treatment options in some areas are of concern. This may reduce the effectiveness of risk mitigation. Locations of low access resulted in hand crew work without disrupting horizontal canopy.  |
| Recommendations |  Re-evaluate low access areas post prescribed burning.  |
| REMARKS | Number of Jobs: 40 10 – Commercial logging; 20 – fuels reduction; 10 - Contract administration and project managementVolume resulted in ???? MBF |
| Completed by: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |