**Forsythe II MMG Phase 1 Input**

Developed by Marin Chambers (Colorado Forest Restoration Institute)

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| **What are common themes among points within each unit?** | |
| **Theme** | **Number of observations** |
| **Units 5, 7, 8 – Aspen Restoration Treatment Units** | |
| Historic meadow present | 1 |
| Tree species of concern present (Spruce & Limber pine) | 2 |
| Signs of wildlife (moose/elk) | 2 |
| Evidence of recreation (skeet) | 1 |
| Large or old growth trees in units | 5 |
| Perennial stream present | 1 |
| **Unit 40 -- Douglas-fir Mixed Conifer** | |
| Evidence of wildlife trail | 3 |
| Evidence of recreation (campsites/rock fire pits) | 2 |
| Large or old growth trees in units | 2 |
| Concern for wildlife habitat | 1 |
| Drainage gullies | 1 |
| Suggestion for moving unit boundary | 1 |
| Rocky knoll (\*outside of unit 40) | 1 |
| Slash piles south of road (\*outside of unit 40) | 1 |
| **Unit 63 & 107 -- Ponderosa Pine Mixed Conifer & Lodgepole Pine Treatment Units** | |
| Rock outcrop, some with lichens | 4 |
| Evidence of recreation (campsites/rock fire pits – mostly abandoned) | 5 |
| Evidence of social or wildlife trail | 1 |
| Old slash piles | 1 |
| Large trees in units | 1 |
| **Unit 74 -- 2-Staged Mixed Conifer Treatment Unit** | |
| Rocky outcrop | 1 |
| Large or old growth trees (outside of unit or on border of unit 74 & 45) | 3 |
| Flammulated owl nest 9 (\*outside of but near unit 74 along unit 45 boundary) | 2 |
| Spring fed stream (\*not in unit 74 but in unit 45 near border of unit 74) | 1 |

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| **What are common themes among or between units?** |
| Evidence of recreation within units |
| Large, old growth, or tree species of concern within units |
| Evidence of wildlife or concern for wildlife habitat within or near units (moose, elk, flammulated owl nests) |
| Evidence of wildlife or social trails within units |
| Rocky knolls (some with views) and rock outcrops (some with lichens) within units |
| Perennial, spring fed streams, or drainage within or near units |
| Old slash piles within or near units |

**Do we need to make any changes for the future?**

**Avenza data:**

* Points need to be named differently – For example: Placemark 1 should be renamed “Chambers\_1” or “Chambers\_Unit40\_1”
* Only one final file sent per individual or group if possible
* Deadline needs to be upheld – very time consuming process and CFRI/Jim Cowart will need at least 2 weeks to compile and map input
* Ensure relevance of input – marking large/old growth trees is great, making observations about landscape may or may not be useful – put comments in more context for MMG & USFS.