**ITEM # 32 – BIOLOGICAL RESOURCES**

| **ITEM #32 LISTED PLANT or ANIMAL SPECIES INCLUDING HABITAT** |
| --- |
| 1. [[ ] ]Yes [[ ] ] No
 | Are there any ANIMAL SPECIES, including their habitat(s), which are listed as rare, threatened or endangered under Federal or state law, or a sensitive species by the Board of Forestry associated with the NTMP area?**If YES, identify the animal species and the provisions to be taken for the protection of the species.** |

| **Listed and Sensitive Animal Species Table** |
| --- |
| **Animal Species** | **Species type**Mammal / bird / reptile / amphibia / fish / Invertebrate | **FEDERAL**Threatened / endangered /  | **STATE** Threatened / endangered / candidate | **BOF**Sensitive | **Protection measures** |
| **-** |  |  |  |  |  |
| **-** |  |  |  |  |  |
| **-** |  |  |  |  |  |
| **-** |  |  |  |  |  |
| **-** |  |  |  |  |  |

| 1. [[ ] ]Yes [[ ] ] No
 | Are there any PLANTS, including their habitat(s), which are listed as rare threatened or endangered under Federal or state law, or a sensitive species by the Board of Forestry associated with the NTMP area?**If YES, identify the animal species and the provisions to be taken for the protection of the species.** |
| --- | --- |

| **Plant Species Table** |
| --- |
| **Plant Species** | **FEDERAL**Threatened / endangered | **STATE**Rare / Threatened / Endangered | **CRPR**(1A, 1B, 2A, 2B, 3, 4) | **Protection measures** |
| **-** |  |  |  |  |
| **-** |  |  |  |  |
| **-** |  |  |  |  |
| **-** |  |  |  |  |
| **-** |  |  |  |  |

| **NON-LISTED SPECIES IMPACTS** |
| --- |
| 1. [[ ] ]Yes [[ ] ] No
 | Are there any NON-LISTED species which will be significantly impacted by the operation?**If yes, identify the species and the provisions to be taken for the protection of the species.** |

| **Non-Listed Species Table** |
| --- |
| **Species** | **Species type**Mammal / bird / reptile / amphibia / fish / Invertebrate | **Protection measures** |
| **-** |  |  |
| **-** |  |  |
| **-** |  |  |
| **-** |  |  |
| **-** |  |  |

**ITEM # 35 –OTHER WILDLIFE PROTECTION REQUIRED BY FOREST PRACTICE RULES**

|  [[ ] ]Yes [[ ] ] No | Are there any other provisions for wildlife protection required by the rules?**If YES, describe.** |
| --- | --- |
| **Description:** |

**ITEM # 33 – SNAGS**

| **ITEM #33 SNAGS** |
| --- |
| **Per 14 CCR 919, 939, 959 – Timber operations shall be planned and conducted to maintain suitable habitat for wildlife species as specified by the provisions of Article 9 of the Forest Practice Rules.****Within the logging area all snags shall be retained to provide wildlife habitat with the exception of snags for safety reasons Per 14 CCR 919.1, 939.1, 959.1(a)-(f)** |
| 1. [[ ] ]Yes [[ ] ] No
 | Are there any snags which must be felled for fire protection or safety reasons? |
| 1. [[ ] ]Yes [[ ] ] No
 | Will snags over 20 feet in height and 16 inches dbh be felled within 100 feet of a main ridge that is suitable for fire suppression?**If YES, ridge shall be delineated on a NTMP map.** |
| 1. [[ ] ]Yes [[ ] ] No
 | Will snags over 20 feet in height and 16 inches dbh be felled within 100 feet of all public roads, permanent roads, landings and railroads? (select all that apply)[[ ] ] Public road(s)[[ ] ] Permanent road(s)[[ ] ] Landing(s)[[ ] ] Railroad(s) |
| 1. [[ ] ]Yes [[ ] ] No
 |  Will snags be felled where federal and state safety laws and regulations require the felling of snags? |
| 1. [[ ] ]Yes [[ ] ] No
 | Will snags be felled within 100 feet of structures maintained for human habitation? |
| 1. [[ ] ]Yes [[ ] ] No
 | Will merchantable snags be felled in any location as provided for in the plan? |
| 1. [[ ] ]Yes [[ ] ] No
 | Will snags be felled as required to control insect or disease concerns? |

**ITEM # 34 – LATE SUCCESSIONAL FOREST STANDS**

| **ITEM #34 LATE SUCCESSIONAL FOREST STANDS** |
| --- |
| 1. [[ ] ]Yes [[ ] ] No
 | Are any Late Successional Forest stands proposed for harvest?**If YES, describe measures to be implemented by the LTO to avoid long-term significant adverse effects on fish, wildlife and listed species known to be primarily associated with late successional forests.** |
| **Describe:** |