A blue and yellow text on a black background

Description automatically generated

**Range Use Plan for Grazing License**

**{d.agreementId}**

**Status: {d.status.text}**

Plan Term

{d.planStartDate:formatD('LL')} – {d.planEndDate:formatD('LL')}

**Originally Approved by District Manager:**

{d.originalApproval.approver}

{d.originalApproval.date:formatD('LL')}

**Submitted by Agreement Holder(s):**

{d.agreement.clients[i].name} {d.agreement.clients[i].confirmationDate:formatD('LL')}

{d.agreement.clients[i+1].name} {d.agreement.clients[i+1].confirmationDate:formatD('LL')}

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Amendment type** | **Submission date** | **Submitted by** | **Approval date** | **Approved by** |
| {d.amendmentSubmissions[i].amendmentType} | {d.amendmentSubmissions[i].createdAt:formatD('LL')} | {d.amendmentSubmissions[i].submittedBy} | {d.amendmentSubmissions[i].approvedAt:formatD('LL')} | {d.amendmentSubmissions[i].approvedBy } |
| {d.amendmentSubmissions[i+1].amendmentType} | {d.amendmentSubmissions[i+1].createdAt:formatD('LL')} | {d.amendmentSubmissions[i+1].submittedBy} | {d.amendmentSubmissions[i+1].approvedAt:formatD('LL')} | {d.amendmentSubmissions[i+1].approvedBy} |

**Basic Information**

|  |  |
| --- | --- |
| Agreement Information | Contact Information |
| RAN  {d.agreementId} | District (Responsible)  {d.agreement.zone.district.code} - {d.agreement.zone.district.description} |
| Agreement Type  {d.agreement.agreementType.code} - {d.agreement.agreementType.description} | Zone  {d.agreement.zone.code} |
| Agreement Date  {d.agreement.agreementStartDate:formatD('LL')} – {d. agreement.agreementEndDate:formatD('LL')} | Contact Name  {d.agreement.zone.user.givenName} {d.agreement.zone.user.familyName} |
| Range Name  {d.rangeName} | Contact Phone  {d.agreement.zone.user.phoneNumber} |
| Alternative Business Name  {d.agreement.altBusinessName} | Contact Email  {d.agreement.zone.user.email} |

|  |  |
| --- | --- |
| Plan Information |  |
| Plan Start Date  {d.planStartDate:formatD('LL')} | Plan End Date  {d.planEndDate:formatD('LL')} |
| {d.extensionDate:ifNEM():showBegin}Plan Extended On  {d.extensionDate:formatD('LL')} {d.extensionDate:showEnd} | |

|  |  |
| --- | --- |
| Agreement Holders |  |

|  |
| --- |
| Name  {d.agreement.clients[i].name} |
| Name  {d.agreement.clients[i+1].name} |

**Pastures** {#p = d.pastures }

|  |
| --- |
| Pasture: {$p[i].name} |
| |  |  | | --- | --- | | Allowable AUMs  {d.pastures[i].allowableAum} | Private Land Deduction  {d.pastures[i].pldPercentConverted}% | | Pasture Notes (non legal content)  {d.pastures[i].notes} | | |
| |  | | --- | | **Plant Community: {d.pastures[i].plantCommunities[i].communityType.name}** | | Aspect: {d.pastures[i].plantCommunities[i].aspect}  Elevation: {d.pastures[i].plantCommunities[i].elevation.name} m | | Plant Community Description:  {d.pastures[i].plantCommunities[i].notes} | | Plant Community URL:  {d.pastures[i].plantCommunities[i].url} | | Purpose of Actions:  {d.pastures[i].plantCommunities[i].purposeOfAction} | | Monitoring Areas ({d.pastures[i].plantCommunities[i].communityType.name}) | | |  | | --- | | **Monitoring Area: {d.pastures[i].plantCommunities[i].monitoringAreas[i].name}** | | Location:  {d.pastures[i].plantCommunities[i].monitoringAreas[i].location} | | Latitude:  {d.pastures[i].plantCommunities[i].monitoringAreas[i].latitude} | | Longitude:  {d.pastures[i].plantCommunities[i].monitoringAreas[i].longitude} | | Rangeland Health:  {d.pastures[i].plantCommunities[i].monitoringAreas[i].rangelandHealth.name} | | Purpose:  {d.pastures[i].plantCommunities[i].monitoringAreas[i].purposes[i].purposeType.name}, {d.pastures[i].plantCommunities[i].monitoringAreas[i].purposes[i+1].purposeType.name} | | Monitoring Areas: ({d.pastures[i].plantCommunities[i].monitoringAreas[i+1].name}) | | | Plant Community Actions: ({d.pastures[i].plantCommunities[i].communityType.name}) | | |  |  | | --- | --- | | **Action** | **Details** | | {d.pastures[i].plantCommunities[i]. plantCommunityActions[i].name} | {d.pastures[i].plantCommunities[i].plantCommunityActions[i].details}  {d.pastures[i].plantCommunities[i].plantCommunityActions[i].name:ifEQ('Timing'):showBegin}**No Graze Period:** {d.pastures[i].plantCommunities[i].plantCommunityActions[i].NoGrazeStartDate} - {d.pastures[i].plantCommunities[i].plantCommunityActions[i].NoGrazeEndDate} {d.pastures[i].plantCommunities[i].plantCommunityActions[i].name:showEnd} | | {d.pastures[i].plantCommunities[i]. plantCommunityActions[i+1].name} | {d.pastures[i].plantCommunities[i]. plantCommunityActions[i+1].details}  {d.pastures[i].plantCommunities[i].plantCommunityActions[i+1].name:ifEQ('Timing'):showBegin}**No Graze Period:** {d.pastures[i].plantCommunities[i].plantCommunityActions[i+1].NoGrazeStartDate} - {d.pastures[i].plantCommunities[i].plantCommunityActions[i+1].NoGrazeEndDate} {d.pastures[i].plantCommunities[i].plantCommunityActions[i+1].name:showEnd} | | | Criteria: ({d.pastures[i].plantCommunities[i].communityType.name}) | | **Range Readiness Criteria** | | *If more than one readiness criteria are provided, all such criteria must be met before grazing may occur* | | Readiness Date | | Grazing will not occur before {d.pastures[i].plantCommunities[i].rangeReadinessDate} to allow sufficient growth of the plant and proper soil conditions to develop | | Other | | {d.pastures[i].plantCommunities[i].rangeReadinessNote} | | |  |  | | --- | --- | | Indicator Plant | Criteria (Leaf Stage) | | {d.pastures[i].plantCommunities[i].indicatorPlants[i, criteria='rangereadiness'].name} | {d.pastures[i].plantCommunities[i].indicatorPlants[i, criteria='rangereadiness'].value} | | {d.pastures[i].plantCommunities[i].indicatorPlants[i+1, criteria='rangereadiness'].name} | {d.pastures[i].plantCommunities[i].indicatorPlants[i+1, criteria='rangereadiness'].value} | | | **Stubble Height** | | *Livestock must be removed on the first to occur of the date in the plan (ex. Schedule), stubble height criteria or average browse criteria.* | | |  |  | | --- | --- | | Indicator Plant | Height After Grazing (cm) | | {d.pastures[i].plantCommunities[i].indicatorPlants[i, criteria='stubbleheight'].name} | {d.pastures[i].plantCommunities[i].indicatorPlants[i, criteria='stubbleheight'].value} | | {d.pastures[i].plantCommunities[i].indicatorPlants[i+1, criteria='stubbleheight'].name} | {d.pastures[i].plantCommunities[i].indicatorPlants[i+1, criteria='stubbleheight'].value} | | | **Shrub Use** | | *Unless otherwise indicated above, shrub species may be browsed at 25% of current annual growth.* | | %of Current Annual Growth: {d.pastures[i].plantCommunities[i].shrubUse} | | Plant Community: {d.pastures[i].plantCommunities[i+1].communityType.name} | |
| Pasture: {$p[i+1].name} |

{d.grazingSchedules:ifNEM():showBegin}

**Schedules** {#s = d.grazingSchedules}

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| {$s[i].year} Schedule {#se = d.grazingSchedules[i].grazingScheduleEntries}   |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | | **Pasture** | **Livestock Type** | **# of Animals** | **Date in** | **Date out** | **Days** | **Grace days** | **PLD** | **Crown AUMs** | | {$se[i].pasture} | {$se[i].livestockType.name} | {$se[i].livestockCount } | {$se[i].dateIn:formatD('MMM DD')} | {$se[i].dateOut:formatD('MMM DD')} | {$se[i].days} | {$se[i].graceDays} | {$se[i].pldAUM} | {$se[i].crownAUM} | | {$se[i+1].pasture} | {$se[i+1].livestockType.name} | {$se[i+1].livestockCount } | {$se[i+1].dateIn:formatD('MMM DD')} | {$se[i+1].dateOut:formatD('MMM DD')} | {$se[i+1].days} | {$se[i+1].graceDays} | {$se[i+1].pldAUM} | {$se[i+1].crownAUM} | |
| |  |  |  | | --- | --- | --- | | **Authorized AUMs: {$s[i].authorizedAUM}** | **Total AUMs: {$s[i].crownTotalAUM}** | **% Use: {$s[i].percentUse}** | |
| *Schedule description is optional but if included is legal content*  Schedule Description  {$s[i].narative} |

{$s[i+1].year}{d.grazingSchedules:showEnd}

**Minister’s Issues and Actions** {#issue = d.ministerIssues}{d.ministerIssues:ifNEM():showBegin}

{d.ministerIssues:showEnd}{d.ministerIssues:ifEM():showBegin}

None Identified{d.ministerIssues:showEnd}

|  |
| --- |
| **Issue Type: {$issue[i].ministerIssueType.name}** |
| Details  {$issue[i].detail} |
| Objectives  {$issue[i].objective} |
| Pastures  {$issue[i].pastureNames[i].pastureName}, {$issue[i].pastureNames[i+1].pastureName} |
| Actions |
| {$issue[i].ministerIssueActions[i].ministerIssueActionType.name} {$issue[i].ministerIssueActions[i].other:ifNEM():showBegin}: {$issue[i].ministerIssueActions[i].other}{$issue[i].ministerIssueActions[i].other:showEnd}  {$issue[i].ministerIssueActions[i].detail} |
| {$issue[i].ministerIssueActions[i+1].ministerIssueActionType.name}{$issue[i].ministerIssueActions[i+1].other:ifNEM():showBegin}: {$issue[i].ministerIssueActions[i+1].other}{$issue[i].ministerIssueActions[i+1].other:showEnd}:  {$issue[i].ministerIssueActions[i+1].detail} |

**Issue Type: {$issue[i+1].ministerIssueType.name}**

{d.invasivePlantChecklist.isEmpty:ifEQ(false):showBegin}**Invasive Plants**

I commit to carry out the following measures to prevent the introduction or spread of invasive plants that are likely the result of my range practices:{d.invasivePlantChecklist.equipmentAndVehiclesParking:ifEQ(true):showBegin}

- Equipment and vehicles will not be parked on invasive plant infestations.{ d.invasivePlantChecklist.equipmentAndVehiclesParking:showEnd}{d.invasivePlantChecklist.beginInUninfestedArea:ifEQ(true):showBegin}

- Any work will begin in un-infested areas before moving to infested locations.{d.invasivePlantChecklist.beginInUninfestedArea:showEnd}{d.invasivePlantChecklist.undercarrigesInspected:ifEQ(true):showBegin}

- Clothing and vehicle/equipment undercarriages will be regularly inspected for plant parts or propagules if working in an area known to contain invasive plants.{d.invasivePlantChecklist.undercarrigesInspected:showEnd}{d.invasivePlantChecklist.revegetate:ifEQ(true):showBegin}

- Revegetate disturbed areas that have exposed mineral soil within one year of disturbance by seeding using Common #1 Forage Mixture or better. The certificate of seed analysis will be requested and seed that contains weed seeds of listed invasive plants and/or invasive plants that are high priority to the area will be rejected. Seeding will occur around range developments and areas of cattle congregation where bare soil is exposed. Revegetated areas will be monitored and revegetated as necessary until exposed soil is eliminated.{d.invasivePlantChecklist.revegetate:showEnd}{d.invasivePlantChecklist.other:ifNEM():showBegin}

- Other: (Please Describe)

{d.invasivePlantChecklist.other}

{d.invasivePlantChecklist.other:showEnd}{d.invasivePlantChecklist.isEmpty:showEnd}

{d.additionalRequirements:ifNEM():showBegin}**Additional Requirements**

Other directions or agreements with which the Range Use Plan must be consistent.

|  |  |
| --- | --- |
| **Category** | **Details** |
| {d.additionalRequirements[i].category.name} | {d.additionalRequirements[i].detail}  **URL:** {d.additionalRequirements[i].url} |
| {d.additionalRequirements[i+1].category.name} | {d.additionalRequirements[i+1].detail}  **URL:** {d.additionalRequirements[i+1].url} |

{d.additionalRequirements:showEnd}{d.managementConsiderations:ifNEM():showBegin}

**Management Considerations**

*Content in this section is non-legal and is intended to provide additional information about management within the agreement area.*

|  |  |
| --- | --- |
| **Considerations** | **Details** |
| {d.managementConsiderations[i].considerationType.name} | {d.managementConsiderations[i].detail}  **URL:** {d.managementConsiderations[i].url} |
| {d.managementConsiderations [i+1].considerationType.name} | {d.managementConsiderations[i+1].detail}  **URL:** {d.additionalRequirements[i+1].url} |

{d.managementConsiderations:showEnd}