

[illegible]

ΔΡ ΔΛΓδ^αρβU^β

[illegible]

$\triangleright \triangleright L \triangleright PL \cdot \Delta \sigma^b$, $\sigma < \langle \Gamma \uparrow \Gamma^a \uparrow \langle \Gamma a L^b \rangle \langle P \cdot \Delta \rangle \langle \Gamma \sigma^9 \cdot \Delta^a \rangle \Gamma a \cdot \langle C^n \rangle \sigma \sigma \uparrow C \cdot \Delta a \Gamma^a \uparrow \langle \Delta^a C \cdot \nabla C \cdot b^b \rangle$
 $\uparrow \cdot \Delta \uparrow < \langle \Gamma \uparrow \Gamma \cdot C \rangle \langle \sigma \uparrow a V^b \rangle b^4 \cdot \Delta \uparrow d U \cdot \Delta \sigma \cdot \langle \Delta^b \rangle \uparrow U \wedge \sigma b U^b \text{ LL} \cdot \Delta \Delta \sigma C \cdot \Delta \sigma^b \text{ LL}^\circ \uparrow \langle \Delta \langle \uparrow \rangle \Delta^b \rangle \langle P \rangle$,
 $b^4 \sigma b^a \uparrow \sigma \wedge L \uparrow \uparrow \cdot \langle \Delta^c \rangle \uparrow \langle \Delta \langle \uparrow \rangle \Delta^c \rangle$.

[illegible]

ፕላንና ስራ ማዘጋጀትና ማፈጸም ለሚችሉ ሰራተኛ

ለፍጥነት ማስፈጸምና ለጥራት ማረጋገጥ

ይህንን ስራ ማዘጋጀትና ማፈጸም ለሚችሉ ሰራተኛ፣ ለፍጥነት ማስፈጸምና ለጥራት ማረጋገጥ የሚያስፈልጉትን ስራዎች ለማድረግ ለሚችሉ ሰራተኛ [forest policy framework](#).

የሰራተኛውን ስራ ማዘጋጀትና ማፈጸም ለሚችሉ ሰራተኛ፣ ለፍጥነት ማስፈጸምና ለጥራት ማረጋገጥ የሚያስፈልጉትን ስራዎች ለማድረግ ለሚችሉ ሰራተኛ:

- ስራዎችን ለማድረግ የሚያስፈልጉትን ስራዎች ለማድረግ ለሚችሉ ሰራተኛ
- ስራዎችን ለማድረግ የሚያስፈልጉትን ስራዎች ለማድረግ ለሚችሉ ሰራተኛ
- ስራዎችን ለማድረግ የሚያስፈልጉትን ስራዎች ለማድረግ ለሚችሉ ሰራተኛ

ከሰራተኛው ስራ ማዘጋጀትና ማፈጸም ለሚችሉ ሰራተኛ፣ ለፍጥነት ማስፈጸምና ለጥራት ማረጋገጥ የሚያስፈልጉትን ስራዎች ለማድረግ ለሚችሉ ሰራተኛ:

- ስራዎችን ለማድረግ የሚያስፈልጉትን ስራዎች ለማድረግ ለሚችሉ ሰራተኛ
- ስራዎችን ለማድረግ የሚያስፈልጉትን ስራዎች ለማድረግ ለሚችሉ ሰራተኛ
- ስራዎችን ለማድረግ የሚያስፈልጉትን ስራዎች ለማድረግ ለሚችሉ ሰራተኛ

ይህንን ስራ ማዘጋጀትና ማፈጸም ለሚችሉ ሰራተኛ፣ ለፍጥነት ማስፈጸምና ለጥራት ማረጋገጥ የሚያስፈልጉትን ስራዎች ለማድረግ ለሚችሉ ሰራተኛ [Crown Forest Sustainability Act](#) የሚያስፈልጉትን ስራዎች ለማድረግ ለሚችሉ ሰራተኛ:

- ስራዎችን ለማድረግ የሚያስፈልጉትን ስራዎች ለማድረግ ለሚችሉ ሰራተኛ
- ስራዎችን ለማድረግ የሚያስፈልጉትን ስራዎች ለማድረግ ለሚችሉ ሰራተኛ
- ስራዎችን ለማድረግ የሚያስፈልጉትን ስራዎች ለማድረግ ለሚችሉ ሰራተኛ

ለፍጥነት ማስፈጸምና ለጥራት ማረጋገጥ

ይህንን ስራ ማዘጋጀትና ማፈጸም ለሚችሉ ሰራተኛ፣ ለፍጥነት ማስፈጸምና ለጥራት ማረጋገጥ የሚያስፈልጉትን ስራዎች ለማድረግ ለሚችሉ ሰራተኛ:

ለፍጥነት ማስፈጸምና ለጥራት ማረጋገጥ የሚያስፈልጉትን ስራዎች ለማድረግ ለሚችሉ ሰራተኛ [Forest Management Planning Manual](#):

- ስራዎችን ለማድረግ የሚያስፈልጉትን ስራዎች ለማድረግ ለሚችሉ ሰራተኛ
- ስራዎችን ለማድረግ የሚያስፈልጉትን ስራዎች ለማድረግ ለሚችሉ ሰራተኛ

ለፍጥነት ማስፈጸምና ለጥራት ማረጋገጥ የሚያስፈልጉትን ስራዎች ለማድረግ ለሚችሉ ሰራተኛ [Forest Operations and Silviculture Manual](#):

- ስራዎችን ለማድረግ የሚያስፈልጉትን ስራዎች ለማድረግ ለሚችሉ ሰራተኛ
- ስራዎችን ለማድረግ የሚያስፈልጉትን ስራዎች ለማድረግ ለሚችሉ ሰራተኛ
- ስራዎችን ለማድረግ የሚያስፈልጉትን ስራዎች ለማድረግ ለሚችሉ ሰራተኛ
- ስራዎችን ለማድረግ የሚያስፈልጉትን ስራዎች ለማድረግ ለሚችሉ ሰራተኛ

ለፍጥነት ማስፈጸምና ለጥራት ማረጋገጥ የሚያስፈልጉትን ስራዎች ለማድረግ ለሚችሉ ሰራተኛ [Forest Information Manual](#):

- $\triangleleft \sigma^a \nabla_{\underline{a}} \rho \cdot \triangleleft^c \mathbb{C} \mathcal{I} \mathcal{Q} \cdot \triangleleft \sigma^b \mathfrak{b} \mathbb{C} \cdot \triangleleft^c \mathfrak{b} \triangleleft \wedge \mathbb{C} \mathbb{L} \mathcal{Q} \cdot \triangleleft^c$
- $\triangleleft \sigma^a \mathcal{Q} \mathcal{I} \mathbb{L} \mathbb{C} \mathfrak{b} \mathbb{U}^b \triangleright \underline{a} \mathfrak{I} \mathfrak{b}^a \mathfrak{b} \rho \Delta^{\mathfrak{u}} \cdot \mathfrak{b} \rho \mathcal{I} \triangleright \mathcal{I} \mathfrak{I} \mathfrak{b} \mathbb{U}^b$

9Δ₂<ΓΓ₆U^b ΔP·Δ <Γσ9·Δ ▷JΓΓ9·Δ^a

σC<ΓJΓ^a ΔP·Δ <Γσq·Δ ▷JΓΓq·Δ_{α^a} [Forest management plans](#) (▷JΓΓq·Δ^a)
 Γ<ΓσbUP^a Λ·bCP^a. Γ·< ΔσLC_σP_ασ·Δ^b, ΔP Λ·bCP·Δ ▷PL^b C▷JΓΓq·Δ^b Γ<ΛPJ
 CΓ<ΔbCJ·Δ^c ΔP·Δ <Γσq·Δ_{α^a} [management unit](#) ▷▷L Δ^aU_Δ▷ ΔP^b. ΓΔL ·∇·∇σ q▷^aΓ
 b_α·∇^aΓbUP^a PCPΓ_{α^a}.

▷▷.▽ forest management planning process dℓ Λd 4 σ.ΔΛ>° CΛΛ◁ΔbU. 7-b
ΛΓ◁ΔbU^b, ◁^a∟bσ.Δ.◁^b ◁σℑaV Cℑ9.Δa° bC.◁^c b4 dCℑ^b.▽.∓a^b Δd ℓ<◁Γ^c.◁^c.

$\angle P \cong \angle R$, $\angle Q \cong \angle S$, $\angle A \cong \angle C$, $\angle B \cong \angle D$.

- [illegible]

[illegible]

9σ.57^a 116U^b ΔP.Δ <Γσ9.Δ Δ5719.Δ^c

◀◁∇ 9σ·b7°Γ⊃▷ℳΓ9·Δσ ⊂◁ρ◁bσ·Δ ▷ℳΓ9·Δσ b◁σ▷ℳΛ◁P°. bΛ°Π9Λ·◁bσ·Δ
bℳLL·ΔΛΔ°·C ∅ΛLbΓd ◁ρ·Δσ b<◁Γ·◁◁ ▷°Uη▷ ΔℳσbU Λ·bCbΓb◁ ρ◁bα^b
▷αdσ·9·Δ° *Professional Foresters Act.*

$$\Gamma_{\mathbf{q}} \cdot \triangleleft \triangleleft \triangleleft \cdot \nabla \mathbf{b} \triangleright \mathcal{S} \wedge \Delta \mathbf{q}^c \triangleright \mathbf{b} \triangleright^e \mathbf{f} \cdot \Delta \supset \mathbf{b} d^e \triangleright_{\mathbf{p}}.$$

- $bPq^{\circ}CJ \cdot \Delta^{\circ} b\Delta a \cdot mbUP^{\circ} q\sigma \cdot J \triangleright J \Gamma b\sigma \cdot \Delta^b bLL \cdot \Delta \triangleleft mbCJ \cdot \Delta^{\circ}$
- $\triangleleft \sigma \cdot J a \vee C \cdot J q \cdot \Delta a^{\circ}$
- $b \triangleleft^{\circ} C \cdot \nabla CJ \cdot \Delta^{\circ} \cdot \nabla \cdot \sigma a^b \Delta d \triangleright \triangleright L \Gamma < < \Gamma \Gamma \cdot \Delta^{\circ}$
- $C \cdot J q \cdot \Delta \sigma^b b \triangleright \Gamma \cdot \Delta^{\circ} b \triangleleft \wedge CL q \cdot \Delta^{\circ}$

▷ $\mathcal{S}\mathcal{I}\mathcal{I}^{\mathcal{Q}}\cdot\Delta^{\mathfrak{e}}$ $\sigma\Delta\cdot\wedge>^{\mathfrak{e}}$ 4 $\mathbb{C}\wedge\Gamma\triangleleft_{\mathfrak{m}}\mathfrak{b}\mathbb{U}$. $\langle\wedge\mathcal{P}\mathcal{S}\triangleright\mathcal{S}\mathcal{I}\mathcal{I}^{\mathcal{Q}}\cdot\Delta^{\mathfrak{e}}$ $\mathbb{C}\wedge\Gamma\triangleleft\langle\mathbb{C}^{\mathfrak{e}}$ $\Gamma\mathbb{C}\mathcal{I}\wedge>^{\mathfrak{e}}$ 10 $\mathfrak{q}\Delta_{\mathfrak{e}}\mathfrak{m}\mathfrak{b}\mathbb{U}^{\mathfrak{b}}$:

- $\rho \cdot \tau^n \leq C \rho^a \wedge \Gamma \leq b U \rho^a \leq \rho \cdot \Delta \leq \Gamma \sigma \cdot \Delta \sigma^b$
- $\nabla d \tau^a \cap \rho \cdot \Delta \rho^{n_b} \leq \rho \cdot \Delta \rho^a \leq C \rho^a \leq \Gamma \Gamma \Gamma \Gamma \wedge \tau^a \leq 10$

- $\Gamma \cap d^b \leq \Delta^a \cdot \nabla \sigma \cdot C \leq p > \Gamma \cdot \Delta b \Gamma d^b$
- $V < b^a \cdot q d a^a \leq b C \cdot b p^a \leq p^b$
- $\Delta \Gamma^b \leq \Delta \Delta \Gamma a^a \cdot b^b \leq q d a^a \leq b C \cdot b p^a$

[illegible]
$$\Delta\sigma^a \nabla_{\mathbf{e}_\mu} \rho \cdot \Delta^c \mathcal{C} \mathcal{J} \mathcal{Q} \cdot \Delta\sigma^b \mathbf{b} \mathcal{C} \cdot \Delta^c \mathbf{b} \Delta \wedge \mathcal{C} \mathcal{L} \mathcal{Q} \cdot \Delta^c$$

- $\triangleleft \sigma \cdot \mathcal{A} \cdot \nabla^b$ ኔ $\triangleleft \mathcal{H} \mathcal{U} \cdot \triangleleft \sigma \cdot \triangleleft^b$
- $\triangleright \cdot \triangleleft \sigma \triangleleft \mathcal{A}^b$
- $\cdot b^{\mathcal{U}} \cdot \mathcal{A} \mathcal{A}^b \cdot \triangleleft \mathcal{B} \mathcal{F} \mathcal{d}^{\mathcal{A}} \cdot b \triangleleft \mathcal{A} \mathcal{B} \mathcal{C} \mathcal{J} \cdot \triangleleft^{\mathcal{C}}$
- $\triangleright \mathcal{A} \mathcal{A} \mathcal{C} \cdot \nabla \mathcal{A}^b$ ኔ $\triangleright \mathcal{P} \mathcal{d} \mathcal{A}^b$
- $\mathcal{A} \cdot b \mathcal{C} \mathcal{B} \mathcal{F}^b \cdot b \triangleleft \triangleleft \sigma \mathcal{A} \cdot b \sigma^b \cdot b \mathcal{A} \mathcal{A} \mathcal{B} \mathcal{C} \cdot \triangleleft \triangleleft \mathcal{C} \mathcal{J} \cdot \triangleleft^{\mathcal{C}}$
- $\mathcal{d} \mathcal{C} \mathcal{P} \mathcal{Z}^b \cdot b \mathcal{L} \mathcal{L} \mathcal{A} \cdot \triangleleft \mathcal{A} \mathcal{B} \mathcal{C} \mathcal{J} \cdot \triangleleft^{\mathcal{C}} \cdot b \mathcal{P} \mathcal{F} \cdot \mathcal{B} \mathcal{C} \mathcal{J} \cdot \triangleleft^{\mathcal{C}} \triangleleft \mathcal{P} \mathcal{R} \sigma$
- $\mathcal{d} \mathcal{C} \mathcal{P} \mathcal{Z}^b \cdot \nabla \cdot \mathcal{B} \mathcal{A}^b \triangleleft \mathcal{d}$

b·Δ^a ∧ γ^a PCC·Pγ^a <ΔACL9·Δσ^b ·Δ·Δ^aCL^a bΔ^oCL^a >Δ·∇ >αf9·Δ^a. <ΔΛd 7·b
 >Jγf9ασ·Δ^b, bPΔJf9:

- ◀Λ ◀σLCⓂbᵣᵇUᵇ ◀ρ.Δ ◀Γσ⁹.Δ ▶ςγᵣ⁹.Δᵉ

[illegible]

ᑦᑕᑦᑕᑦᑕᑦ 10 ᑲᑦᑕᑦᑕᑦᑕᑦᑕᑦ, ᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦ ᑦᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦ ᑦᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦ:

- ᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦ ᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦ
- ᑦᑕᑦᑕᑦᑕᑦ ᑦᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦ ᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦ (ᑕᑦᑕᑦᑕᑦ ᑕᑦᑕᑦᑕᑦᑕᑦ ᑕᑦᑕᑦᑕᑦ ᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦ)

ᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦ, ᑕᑦᑕᑦᑕᑦᑕᑦ ᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦ ᑕᑦᑕᑦᑕᑦ ᑕᑦᑕᑦᑕᑦ:

- ᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦ ᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦ ᑕᑦᑕᑦᑕᑦᑕᑦ ᑕᑦᑕᑦᑕᑦᑕᑦ [plan amendment](#)
- ᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦ ᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦ ᑕᑦᑕᑦᑕᑦᑕᑦ [plan extension](#) ᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦ ᑕᑦᑕᑦᑕᑦᑕᑦ ᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦ
- ᑕᑦᑕᑦᑕᑦᑕᑦ ᑕᑦᑕᑦᑕᑦ ᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦ [contingency plan](#) ᑕᑦᑕᑦᑕᑦ ᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦ ᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦ
- ᑕᑦᑕᑦᑕᑦᑕᑦ ᑕᑦᑕᑦᑕᑦ ᑕᑦᑕᑦᑕᑦᑕᑦ [prescribed burn plan](#) ᑕᑦᑕᑦᑕᑦ ᑕᑦᑕᑦᑕᑦᑕᑦ ᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦ
- ᑕᑦᑕᑦᑕᑦᑕᑦ ᑕᑦᑕᑦᑕᑦ ᑕᑦᑕᑦᑕᑦᑕᑦ ᑕᑦᑕᑦᑕᑦ [herbicide project](#) ᑕᑦᑕᑦᑕᑦ ᑕᑦᑕᑦᑕᑦᑕᑦ ᑕᑦᑕᑦᑕᑦᑕᑦ
- ᑕᑦᑕᑦᑕᑦᑕᑦ ᑕᑦᑕᑦᑕᑦ ᑕᑦᑕᑦᑕᑦᑕᑦ ᑕᑦᑕᑦᑕᑦᑕᑦ [insect pest management program](#) ᑕᑦᑕᑦᑕᑦ ᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦ ᑕᑦᑕᑦᑕᑦᑕᑦ

ᑦᑕᑦᑕᑦᑕᑦᑕᑦ ᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦ ᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦ, ᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦ [annual work schedules, reporting](#) ᑕᑦᑕᑦᑕᑦᑕᑦ ᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦ ᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦ.

ᑕᑦᑕᑦᑕᑦᑕᑦ ᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦ ᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦ ᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦ ᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦ ᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦ ᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦ [public involvement: implementing the plan](#) ᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦ [First Nation and Métis community involvement: implementing the plan](#). ᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦ ᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦ.

ᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦ ᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦ

ᑕᑦᑕᑦᑕᑦ ᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦ ᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦ ᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦ [annual work schedules](#) ᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦ ᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦ. ᑕᑦᑕᑦᑕᑦᑕᑦ ᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦ ᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦ ᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦ. ᑕᑦᑕᑦᑕᑦ ᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦ ᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦ 1 ᑕᑦᑕᑦᑕᑦ ᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦ 31 ᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦ.

ᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦ ᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦ ᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦ ᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦ ᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦ:

- ᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦ ᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦ ᑕᑦᑕᑦᑕᑦᑕᑦ, ᑕᑦᑕᑦᑕᑦᑕᑦ ᑕᑦᑕᑦᑕᑦᑕᑦ ᑕᑦᑕᑦᑕᑦ
- ᑕᑦᑕᑦᑕᑦ ᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦ ᑕᑦᑕᑦᑕᑦ ᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦ ᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦ ᑕᑦᑕᑦᑕᑦ
- ᑕᑦᑕᑦᑕᑦ ᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦ ᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦ ᑕᑦᑕᑦᑕᑦ ᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦ
- ᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦ ᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦ ᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦ ᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦ
- ᑕᑦᑕᑦᑕᑦ ᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦ ᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦ ᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦ
- ᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦ ᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦ ᑕᑦᑕᑦᑕᑦᑕᑦ
- ᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦ ᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦ (ᑕᑦᑕᑦᑕᑦ ᑕᑦᑕᑦᑕᑦ, ᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦ, ᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦᑕᑦ)

$\cdot \triangleleft b \triangleright r \wedge p \text{ } \sigma b \sigma^u b L^q \triangleright p L \cdot \Delta^a L p \cdot \omega \subset \triangleleft^a \supset^u b L^q L \Gamma \cdot a r^q \cdot \Delta \sigma p^u \wedge^a :$

- $b \Gamma \wedge \triangleleft_{\mathcal{M}} b U^b \triangleright \mathcal{I} \mathcal{I} \mathcal{I} \mathcal{I} \cdot \Delta^a \triangleleft \cdot \triangleleft \mathcal{I} \mathcal{I} \mathcal{I} \mathcal{I} \triangleright \Gamma \wedge \Gamma \mathcal{M} \Delta \cdot \nabla L b \mathcal{I} \mathcal{M}^b$

ኒፍልዓ.ል። ስጦታዊ.ል።

[illegible]

- [illegible]

ካልዓ.ል፡ ይሥረዓ.ል፡ ለገረ.ብ ለመሀ ይፋ ለር.ፕር.ቤ ለገመልሀሆ፡ ከይሥረዓ.ል ለገመልሀ፡ [Prescribed Burn Manual](#). ለከርዓ.ል ይሆኑ ርዕሰ፡ ይኑረዓ.ል ለር.ፕር.ቤ. ለሥመሀሆ፡ ለገረ ዓዋወሀሆ ለረዕሰ፡ ለወ.ልሆ፡ ይሆኑ.

[illegible]
$$\triangleright \rho_L \cdot \Delta^e \triangleright \sigma \uparrow C \cdot \Delta_{\mathbf{a}}^e \triangleright d \triangleleft \sigma \downarrow_{\mathbf{a}} V^b \uparrow \triangleright \varsigma \triangleright \rho \wedge \supset C_{\mathbf{a}} \cdot \triangleleft \varsigma \Delta \mathbf{a} \cdot \Delta \sigma \nabla \triangleleft \Gamma_{\mathbf{a}} \cdot \triangleleft^c \triangleright C \rho \Gamma \cdot \triangleleft.$$
$$\neg \supset \sim b \wedge \sim b \Delta q \cdot \Delta^c \vee \langle b^e \triangleright p \wedge \Delta q \leq \neg \supset q \cdot \Delta \subset \neg q \cdot \Delta q^e \neg \triangleright \cdot \nabla b \wedge b \wedge \Delta q \leq \neg \supset \cdot \Delta^c;$$

- $\Gamma \vdash U \vdash b \vdash C \cdot \Delta q \cdot \Delta^c$
- $\Gamma \vdash J \vdash b \vdash \Delta^b$
- $\Gamma \vdash \sigma \vdash C \cdot \Delta P \vdash b \vdash q \vdash \Delta^c$
- $\Gamma \vdash \sigma \vdash J \vdash \sigma \vdash b \vdash C \cdot \Delta^c \vdash \Delta \vdash \Delta \vdash \Delta^b$
- $\Gamma \vdash \Delta \vdash J \vdash \sigma \vdash b \vdash P \vdash \Delta \vdash \sigma \vdash \Delta \vdash \Delta \vdash \sigma \vdash \Delta^b$

▷▷. ▽ Δ ∫ ρ · Δ^a ∧ σⁿ b · Δ^a ∩ ρ ◀ σ ◅ C^b ነፃ Δ q · Δ^a ▽ ρ ▽ ρ ρ ∧ ∩ σ b U^b. ∘^b Δ Cⁿ, ባኑለ
Λ Γ ◊ ρ b U ኔ ረ Γ σ b U^b ◅ ρ Δ Δ L ◅ σ^c ◅ σ ∫ q V C ∫ q · Δ q^a.

ጠቅላይ ሚኒስትሩ ለሚኒስትራት ምክር ቤቱ ለጥያቄው ማብረቅ ማዘጋጀት ማድረግን አድራጎልኩ። ለዚህም ምክር ቤቱ ለጥያቄው ማብረቅ ማዘጋጀት ማድረግ ይገባል።

$A^a \prec \Gamma \Gamma^b \sigma^b \quad b \triangleright \Gamma \prec P C \Gamma \Gamma^b U^b \quad L^a P P \quad \Gamma \sigma \Gamma d \cdot \triangleleft^C \quad L^a J \gamma^b \triangleright S \Gamma \Gamma q \cdot A q^a$

Λ·bCP·Δ▷PL^b▷b^εΓQ_a·Δ^η<ΓΓbσ^bb▷Γ<PCΓΓbU^bL^ηPPbσΓd·Δ^cL^cJσ^bCΓΛ>^a
▷Cσ·b^εΓQ_a·ΔP^ηΛ^a<Δ^cC·∇C·b^b,Γ·<Δσ<PCΓΓbU^bL^ηPP,ΔΛς>σbU^b,ΓΔLqPbΓbU^b
<VJdΛ>^aΔ_{σP}·Δ^aqσΔ_{σb}UP^a.

$$\triangleright \triangleright \cdot \nabla L^{\infty} PP \subset P\Delta_{\mathcal{A}} \cdot pLb^{\infty}.$$

- $\Delta \sigma \cdot \Delta \rho \cdot \Delta \phi \cdot \Delta \theta \cdot \Delta \alpha \cdot \Delta \beta \cdot \Delta \gamma \cdot \Delta \delta \cdot \Delta \epsilon \cdot \Delta \zeta \cdot \Delta \eta \cdot \Delta \theta \cdot \Delta \iota \cdot \Delta \kappa \cdot \Delta \lambda \cdot \Delta \mu \cdot \Delta \nu \cdot \Delta \xi \cdot \Delta \omicron \cdot \Delta \pi \cdot \Delta \rho \cdot \Delta \sigma \cdot \Delta \tau \cdot \Delta \upsilon \cdot \Delta \phi \cdot \Delta \chi \cdot \Delta \psi \cdot \Delta \omega \cdot \Delta \alpha \cdot \Delta \beta \cdot \Delta \gamma \cdot \Delta \delta \cdot \Delta \epsilon \cdot \Delta \zeta \cdot \Delta \eta \cdot \Delta \theta \cdot \Delta \iota \cdot \Delta \kappa \cdot \Delta \lambda \cdot \Delta \mu \cdot \Delta \nu \cdot \Delta \xi \cdot \Delta \omicron \cdot \Delta \pi \cdot \Delta \rho \cdot \Delta \sigma \cdot \Delta \tau \cdot \Delta \upsilon \cdot \Delta \phi \cdot \Delta \chi \cdot \Delta \psi \cdot \Delta \omega$

$$\Lambda \cdot b \subset P \cdot \Delta \supset P L^b \supset C^a C \cdot \nabla \sigma L \cdot \triangleleft^a \cap \Lambda \cdot \triangleleft \cdot \Delta^a C L d \cdot \triangleleft^c:$$

- [illegible]

$\triangleright PL \cdot \Delta^a$ b4 $\triangleright \mathcal{I} \Gamma \Gamma q \cdot \Delta^a$ b< $\Gamma a \cdot \Delta^c$ $\triangleright ba a b \Gamma \supset a \cdot \Delta$ bPa b $\wedge \sigma \cup \Delta b U P^a$ $\Delta P \supset \cdot \Delta a^a$ 7.b
 $\triangleright \mathcal{I} \Gamma \Gamma q \cdot \Delta^a$ $\wedge \Gamma \Delta \cup b U^b$

◀σ² ◀Λ 9P<<Γγ²

[illegible]

- [illegible]

978-1-9094-CL-1-70-1 Δd · Δ < < Γ Γ^c: 4 σ · Δ C J^a Γ q · Δ^a > J Γ q · Δ^a [public involvement: 4 stages of planning](#) < 98 Δ b σ^b.

[illegible]

▷PL·Δ^a b·Δ^aCL·Δ^b ◁Λ C·γ ·Δ◁σ Cℳ^aℳ^bσ·◁^b b₄▷▷L b▷^aℳ Pq^aCℳσd;

- $C \Delta \mathcal{S} \sigma \omega \Delta L \cdot \Delta b \sigma \cdot \Delta L L b C \wedge d^b \triangleright \mathcal{S} \wedge \Delta L q \cdot \Delta \sigma^b \cdot \nabla \sigma^a \cdot b \Delta^a C \cdot \nabla C^b \text{ } q L \text{ } b \triangleright^a \text{ } \langle b \Gamma^a b d \rangle^a \Delta P \cdot \Delta \langle \Gamma \sigma \cdot q \cdot \Delta^a$
- $C \Delta \Gamma b U \cdot \Delta^a C L q \cdot \Delta a^a \cap \langle \Gamma \cdot \Delta \sigma^b, L L b C \wedge d^b \text{ } b \Delta \text{ } d C^b \text{ } b \triangleright^a \text{ } \cdot \Delta \cdot \Delta^a \Gamma b U^b \text{ } b \Delta \cdot \Delta \gamma \text{ } q \cdot \Delta P L$
 $L L b C \wedge d^b$ [Natural Resources Information Portal](#)

·Δ^αCL9·Δ_α^α C▷SΛΔbU·◁^α ◁σ^α qsrqz^α ·Δ<<Γr^z^α CΛ^ud:

- $bC \not\prec \wedge P \not\prec \neg \sigma bUP^a \prec P \cdot \Delta \cap \prec \neg b_a^a$ ገና $\prec \neg \langle P \not\prec \rangle^a$
- $C \not\prec^a \neg q \cdot \Delta_a^a$ $b \sigma \wedge \Gamma \Delta \not\prec \neg b \sigma \cdot \neg^b$ $b_4 \cdot \nabla d \neg^a$ $\cap \neg^a$ $a \cdot qC \neg^a \cdot \Delta_a^a$ $q \neg^a C \cdot \nabla^a CL b \sigma \cdot \neg^b$
- $\neg^a \cap \nabla \not\prec C \cdot b^b \cdot \Delta^a CL q \cdot \Delta^a$
- $\cap \prec \Delta b^a$ b_4 $\neg^a \cap b \cdot \Delta C \not\prec \cdot \neg^a \cdot \Delta^a CL q_a \sigma \cdot \neg^b$ ($P^a \wedge^a \cdot \Delta \Delta \not\prec \neg b \sigma \cdot \neg^b$)
- $C \not\prec d_a P \not\prec^a$ ገና $\prec P \cap_a L^a$ $P \cdot \Delta^a CL q \cdot \Delta^a$
- ገና $\neg^a \supset^a b \cdot \neg b \sigma \cdot \Delta^a$ $\triangleright PL \cdot \Delta^a$, $b \triangleright \not\prec \wedge \neg^b$ $\triangleright \not\prec \neg q \cdot \Delta^a$, $C \not\prec q \cdot \Delta \sigma^b$ $bC \cdot \neg^a$ $b \neg \wedge CL q \cdot \neg^a$,
[plan author, local citizens' committee](#) ገና $b P^a b \neg^a q \triangleright L \not\prec a \Delta b \neg \neg^a \neg^a$

[illegible]

- [illegible]

◄σ ∫_e V b₄ · Δ_h dU · Δσ C ∫_q · Δ^e ▷ ◁ ◁ Γ₇ · Δσ · ◁

$\triangleleft \sigma \cdot \sigma_a \vee b_4 \cdot \Delta^h d U \cdot \Delta \sigma \cdot \Gamma \sigma^q \cdot \Delta \sigma^b \cdot b \triangleright^c \cdot \triangleleft^c \triangleleft^a \supset L b \sigma \cdot \Delta \cdot \triangleleft^b \cdot \Gamma < < \Gamma \cdot \triangleleft^c \triangleleft \wedge$
 $\triangleleft \sigma \cdot L \cdot \triangleleft \Gamma \Delta \cdot \nabla a \sigma \cdot \triangleleft^b \cdot b_4 \triangleright P L \cdot \Delta^a \cdot C \cdot \Delta^m b L q \cdot \Gamma \triangleleft \sigma^m P b U P^a \cdot \triangleleft \sigma \cdot \sigma_a \vee b_4 L \Delta^h d U \cdot \Gamma \sigma^q \cdot \Delta a^a \cdot C d b_4$
 $\triangleright \mathfrak{d}$:

- ማህተም ለማድረግ ለሚገባው ስራ ማሳካት ለሚችሉ ሰዎች ማሳሰቢያ ማድረግ ማለት ነው።
- ማህተም ለማድረግ ለሚገባው ስራ ማሳካት ለሚችሉ ሰዎች ማሳሰቢያ ማድረግ ማለት ነው።

$$C\mathcal{J}^q \cdot \Delta \sigma^b \quad bC \cdot \Delta^c \quad C\rho \Delta \mathcal{J}^r q \cdot \Delta^b:$$

- $\triangleright b\rho_a\rho^n b \cdot \triangleleft \cdot \triangleleft^a \triangleright \rho L^a$, $bLL \cdot \Delta \triangleleft \omega bCJ \cdot \triangleleft^C \triangleright \mathcal{J}\mathcal{I}\mathcal{I}q \cdot \Delta^a$ ከ4 ከ $\triangleright \mathcal{J} \wedge \Delta q^c$
- $b\omega^n \rho \sigma b \sigma CL q^c$ $q\mathcal{J} \cdot \Delta^a CL \cdot \Delta^b$ $b\sigma b \sigma CL \cdot \Delta^b$ $\mathcal{I}b \omega \mathcal{I}q CL q^b$ $\rho C \mathcal{J} q \cdot \Delta \sigma^b$

ᑲᐱ ᐃᓂᐳᕋᒃᓴᕈᖅ ᐸᓴᓄᐱᐁᐳᕐ ᑲᓄᐊᔭᓇᕐ [First Nation and Métis community involvement:
during planning](#). ᐉᐆ ᐅᓄᓄᓄᐆᓄᐁᔪᐆ ᐸᐱᐃᐆᓄᐆ.

၇၂၆.၆၆၀၂၂ နှစ် ၆၆၀၂၂ နှစ် ၆၆၀၂၂ နှစ် ၆၆၀၂၂

b▷JΛ◁J◁C▷JΓΓ9.Δσ b4▷JΓΓ9.Δ° bLL.Δ◁abCJ◁C▷baabC.∇Ca◁◁Λ
 b▷NΓd◁C b4▷b◁σ LΓ.aQa◁ baτCΓCΓΔ.∇LbP° Γ.b◁σ.b°ΓΓbU°:

- $\triangleright \mathcal{H}(\Gamma \vdash \Delta)^{\circ}$
- $\triangleright \mathcal{H}(\Gamma \vdash \Delta \text{ L}\Gamma \cdot \text{a}\Gamma \vdash \Delta)^{\circ}$ ($\prec^{\circ} \rho \text{ qL } \sigma \wedge \cdot \Delta$)
- $\sigma \vdash \triangleright \mathcal{H}(\Gamma \vdash \Delta)^{\circ}$ ($\rho \cdot \tau^{\circ} \text{ b}\wedge \Delta \prec \text{C}^{\circ}$)
- $\text{L}^{\circ} \mathcal{J} \vdash \Gamma \prec \cap \text{m}\Gamma \cdot \text{b} \text{ a}\text{b}\sigma \Gamma \vdash \Delta^{\circ} \Delta \text{m}\Gamma \vdash \Delta^{\circ}$

- $\cdot \Delta \cdot \triangleleft^a \text{CL}^a \cdot \text{b} \cdot \triangleleft^a \Delta^a \text{rBU}^a \cdot \text{bPL} \cdot \triangleleft \text{rBU}^a \cdot \Delta^a \text{rQ} \cdot \Delta a^a$
- $\text{rPP} a \cdot \triangleleft \text{rBU}^a \cdot \text{bPR} \cdot \text{bCL}^a$
- $\text{r} \cdot \Delta^a \text{CLQ}^a \cdot \text{b} \Delta \text{J} \sigma \text{rC} \cdot \nabla \text{CL}^a \cdot \triangleleft \text{P}^b$
- $\text{r} \cdot \Delta^a \text{CLQ}^a \cdot \text{bPR} \cdot \text{bC} \cdot \text{bP}^a \cdot \text{Qda}^a \cdot \text{b} \Delta \text{JPQ}^a \text{CL}^a$
- $\text{r} \cdot \Delta^a \text{CL}^a \cdot \text{b} \Delta \text{b} \cdot \text{CL}^a \cdot \nabla \text{J} \triangleleft^a \text{C} \cdot \nabla \text{CL}^a \cdot \triangleleft \text{P} \text{rJ} a \cdot \text{b}^b \cdot \triangleleft \sigma \sigma \text{b}^a \cdot \text{b} \Delta \text{Q} \sigma \text{J} \cdot \Delta \text{DPQLb}^b \cdot \triangleleft \text{P} \triangleleft \sigma \sigma \text{b}^a$

$$C\Lambda^u d \cap \mathfrak{m}, \text{ bpr-} \neg C \cdot b\rho^a \text{ b} \mathcal{J} C \cdot b\rho^a \Delta \sigma:$$

- $\cdot b^n \cdot q \wedge r \cdot \Delta b \Gamma d \cdot \Delta a^c$
- $\wedge L \cdot b d \cdot \Delta^c \cdot b \Delta a \triangleright a U P^a$
- $\sim \sigma \cdot \Delta P^a \cdot \neg \cdot \Delta P \cdot \Delta a^c$
- $\triangleright \sim q d a^c \cdot b \sigma \sigma^c \cdot b b \Gamma P \cdot P^a$
- $\cdot \Delta \sigma \Delta q \cdot \Delta a^c, \cdot \Delta b \Delta b a^c, \Gamma b a^c$
- $\Delta \cdot \Delta \cdot \Delta \sigma^b \cdot b \Delta \cdot \Delta^c$

$$C\Lambda^s d \cap \mathcal{D}, \triangleright \mathcal{D} \subset P \triangleright^e \Gamma \cdot \triangleleft^e \mathcal{Q} \mathcal{D} \cap \sigma \cdot \triangleleft^b.$$

- $\Gamma \triangleright^c \Pi_{\Delta} L b \sigma \cdot \triangleleft^b \Gamma \Pi \delta^b \Delta \Delta L C^{\eta} P \triangleright \Gamma q \cdot \Delta b \Gamma \delta^c$
- $\Gamma b_{\Delta} \cdot \nabla \Gamma b U P^c \text{ ን } b \Delta b_{\Delta}^c \cdot \nabla \cdot \nabla \sigma \Gamma \gamma \cdot \triangleleft^c P \delta^b \text{ ን } \triangleleft \triangleleft \cdot \Delta \gamma^b$
- $\Gamma \triangleright \mathcal{J} \Gamma b U P^c \text{ ን } q C_{\Delta} \text{ } \omega b U P^c \triangleleft \sigma \mathcal{J}_{\Delta} V \wedge L \Pi \Gamma \cdot \Delta \Delta \mathcal{J} \Gamma q \cdot \Delta_{\Delta}^c$
- $\triangleright C \Gamma \omega \cdot \Delta_{\Delta}^c \text{ ን } \triangleleft \triangleleft \leq \Gamma^{\eta} b \cdot \Delta_{\Delta}^c$

2 Ժ.Ն Լ.ՎՐԱՎ.Վ.Ճ: ԸՐ.Վ ՎՎԵՐԻՆՍ ԵՐԵՄԱՃԵՍ՝ ՎՁՐ.Ճ:

▷▷.∇ 2 σ.∞ L.◁ℓΔ.∇.Δ^a CΔ.αU ℓb.9ℓΓd7^a ℓℙ.∇ ααbℓ▷◁^a bℓ▷ℓΛΔbU^b ◁ℓℙ.Δ^a
9◁◁C^b.

$$b \triangleright^a r \quad \sigma b \sigma L b^b \wedge \Gamma \sigma \omega \Delta b^a \triangleright L \quad C \triangleright r \triangleleft r \sigma q L b^a \triangleright s r r q \cdot \Delta^a. \triangleright \triangleright L \quad 7.b, P \cap P \supset \cdot \Delta^a:$$

- $\triangleright b \triangleleft \langle \Gamma \rangle a \cdot \triangleleft \triangleright \mathcal{J} \Gamma q \cdot \Delta^a \quad b \triangleleft \mathcal{M} b C J \cdot \triangleleft^c \quad q \sigma L \Gamma \cdot a C L \cdot \triangleleft \cdot \triangleleft^c \quad b \triangleright a \Gamma q \cdot \triangleleft^c \quad \Gamma \cdot \triangleleft \triangleright \rho L \cdot \Delta^a$
 $\triangleright C \wedge a^b$

$$\triangleright \rho_L \cdot \Delta^e \quad \mathfrak{q} \triangleleft \sigma \Delta \mathcal{J} \mathfrak{r} \mathfrak{q}^c:$$

- [illegible]

▷▷.▽ 7.6 6PΔJrq:

- [illegible]

$LP \vdash \Delta^a C \cdot \nabla C L^a \text{ if } P \cdot \nabla a a b f \supset \Delta^a b \text{ if } P \cdot \Delta^a C L^a b \Delta \nabla C L^a \triangleright \triangleright$

- ማጋራት የሚጠበቅበት ሆኖ ለሌሎች ማጋራት ሊጠበቅበት ይችላል
- በጥንቃቄ የሚጠበቅበት የሆኑ ሌሎች ማጋራት ሊጠበቅበት ይችላል (በሌሎች ሆኖ ማጋራት ሊጠበቅበት ይችላል)
- ሌሎች ማጋራት ሊጠበቅበት ይችላል ለሌሎች ማጋራት ሊጠበቅበት ይችላል
- ሌሎች ማጋራት ሊጠበቅበት ይችላል ለሌሎች ማጋራት ሊጠበቅበት ይችላል
- ሌሎች ማጋራት ሊጠበቅበት ይችላል ለሌሎች ማጋራት ሊጠበቅበት ይችላል
- ሌሎች ማጋራት ሊጠበቅበት ይችላል ለሌሎች ማጋራት ሊጠበቅበት ይችላል
- ሌሎች ማጋራት ሊጠበቅበት ይችላል ለሌሎች ማጋራት ሊጠበቅበት ይችላል
- ሌሎች ማጋራት ሊጠበቅበት ይችላል ለሌሎች ማጋራት ሊጠበቅበት ይችላል

ገላጭ ሆኖ ለሌሎች ማጋራት ሊጠበቅበት ይችላል፡

- ማጋራት ሆኖ ለሌሎች ማጋራት ሊጠበቅበት ይችላል
- ማጋራት ሆኖ ለሌሎች ማጋራት ሊጠበቅበት ይችላል
- ማጋራት ሆኖ ለሌሎች ማጋራት ሊጠበቅበት ይችላል
- ማጋራት ሆኖ ለሌሎች ማጋራት ሊጠበቅበት ይችላል

ሌሎች ማጋራት ሊጠበቅበት ይችላል ለሌሎች ማጋራት ሊጠበቅበት ይችላል፡

3 ሙሉ ለሆኑ ሌሎች ማጋራት ሊጠበቅበት ይችላል፡

በሆኑ ሌሎች ማጋራት ሊጠበቅበት ይችላል ለሌሎች ማጋራት ሊጠበቅበት ይችላል፡

- በሆኑ ሌሎች ማጋራት ሊጠበቅበት ይችላል ለሌሎች ማጋራት ሊጠበቅበት ይችላል

በሆኑ ሌሎች ማጋራት ሊጠበቅበት ይችላል፡

- በሆኑ ሌሎች ማጋራት ሊጠበቅበት ይችላል ለሌሎች ማጋራት ሊጠበቅበት ይችላል [how to get involved](#) (ዓላማዊ)
- በሆኑ ሌሎች ማጋራት ሊጠበቅበት ይችላል ለሌሎች ማጋራት ሊጠበቅበት ይችላል
- በሆኑ ሌሎች ማጋራት ሊጠበቅበት ይችላል ለሌሎች ማጋራት ሊጠበቅበት ይችላል

ሆኖ ሌሎች ማጋራት ሊጠበቅበት ይችላል ለሌሎች ማጋራት ሊጠበቅበት ይችላል፡

በሆኑ ሌሎች ማጋራት ሊጠበቅበት ይችላል፡

- ሆኖ ሌሎች ማጋራት ሊጠበቅበት ይችላል ለሌሎች ማጋራት ሊጠበቅበት ይችላል

[illegible]

9d_a = Δd b·Δ◁^arrbUP^a ◁_s bP_s>σbUP^a C◁◁C^a LΓ·qrq·Δ^a ▷srq·Δ^a.

- $q \wedge \neg p \rightarrow \neg q$ $\vdash p \rightarrow q$ $\vdash$ plan amendment $\neg q \wedge p$

[illegible]

- $b \cdot \Delta^a \cdot \Gamma^a C \cdot \nabla C \cdot b^b \cdot \Gamma^b \Delta \cdot \nabla a \sigma \cdot \Delta^b \cdot \Delta \sigma^s <^a p \Delta \sigma C \cdot b^a \cdot b \cdot \Delta^a \cdot q d^a C \Delta \sigma$
 $\cdot \Delta \sigma^s \cdot q \Gamma q \Gamma b \Gamma^a \cdot \Delta \sigma p \cdot \Delta \sigma^b$.

$\leq \rho$ $b_{A \cap C \cdot b^b}$ b_4 $\sigma_{\Lambda \cdot \Delta}$ $b_{A \cap C \cdot b^b}$ $L_{\Gamma \cdot \mathcal{E} \cap \mathcal{G} \cdot \mathcal{A}^c}$

- $C \triangleleft^a C \cdot \nabla C \cdot b^a$ $q \wedge r \triangleright s \wedge r q a \sigma \cdot \triangleleft^b$ $b \wedge r \triangleleft r \Delta \cdot \nabla a \sigma \cdot \triangleleft^b$

$$\triangleright_{\mathcal{P}} C^{\mathfrak{u}}, \triangleright_{PL} \Delta^{\mathfrak{a}} \in \Delta \mathcal{J} \Gamma \mathfrak{q};$$

- ▷▷▷▷▷ · Δ^aΓ^bΔ^c Γ^d▷▷▷▷▷ bL^e q^f ◁σ^g qΔ^h◁CJ·◁ⁱ (q↗Λ · ΔP^jqCL^k · Δ^lqCL^mΔⁿ · b◁PΠσbUP^p qJ◁◁Γ^r↗^s [how to get involved](#) ◁qΛΔbσ^t)

ԵՐԱՏՐԳ:

- [illegible]

$$\cdot \nabla \tau^a \wedge dC \ll \Gamma \cdot \triangleleft^b \text{ e }^a p \sigma^9 \cdot \Delta \text{ e }^a \triangleright \mathcal{S} \Gamma \Gamma^9 \cdot \Delta \sigma^b$$
[illegible]

- $q_7 \wedge \neg p_9 \vee \neg q_7 \vee p_9 \vee \neg q_7 \vee p_9$ plan extension $\neg q_7 \wedge \neg p_9$

Δb·∇ qΔ<C^b e^aρσq·Δe^a:

- $b \cdot \Delta^p \subset \mathbb{L} \cdot \nabla \Delta \cdot \nabla \Delta \cdot \sigma \cdot \nabla \Delta \cdot \Delta \sigma^s \cdot \nabla \Delta \cdot \nabla \Delta \subset \Delta \Delta \Delta \Delta \Delta \Delta \Delta \cdot \nabla$

ΔΛC b4 P. 7⁵ 9Δ<C^b e^apσ9.Δe^a:

- $C \triangleleft^a C \cdot \nabla C \cdot b^a \cap L \cdot \triangleleft \Delta \cdot \nabla a \sigma \cdot \triangleleft^b$

$$\triangleright_{\mathcal{D}} C^{\mathfrak{s}}, \triangleright_{PL} \cdot \Delta^{\mathfrak{a}} \in \Delta \mathcal{J} \mathcal{R} \mathcal{Q};$$

- $b_{\alpha} \cdot \langle \epsilon^{\alpha} C^{\alpha} b_{\rho} \rangle \sigma b U^b L^{\alpha} J^{\rho} \langle \Gamma \sigma^{\rho} \Delta^{\alpha} \cdot \Delta \gamma^{\rho} \Delta \rho L L b C \wedge d^b \rangle$ [Natural Resources Information Portal](#) $b_4 \langle \Delta \rho \cdot \Delta b \Gamma d^b b C_{\alpha} b b U^b \rho^{\alpha} b \langle \Delta^{\rho} L^{\rho} \Delta b b \gamma^{\alpha} \rangle$

- ከመጣ የሥራ ምዕራፍ ይገለጻል፡ [local ministry office](#) ማረጋገጫ ማረጋገጫ
- ከሞላው የጥያቄው ምዕራፍ [issue resolution](#) ይገለጻል፡ ለሌላ ማረጋገጫ ማረጋገጫ

የሥራ ምዕራፍ ይገለጻል፡ ማረጋገጫ ማረጋገጫ

ይህን ማረጋገጫ ማረጋገጫ ይገለጻል፡

- ለሥራ ምዕራፍ ይገለጻል፡ ማረጋገጫ ማረጋገጫ
- የሥራ ምዕራፍ ይገለጻል፡ ማረጋገጫ ማረጋገጫ
- ለሥራ ምዕራፍ ይገለጻል፡ ማረጋገጫ ማረጋገጫ
- ለሥራ ምዕራፍ ይገለጻል፡ ማረጋገጫ ማረጋገጫ

የሥራ ምዕራፍ ይገለጻል፡ ማረጋገጫ ማረጋገጫ

የሥራ ምዕራፍ ይገለጻል፡ ማረጋገጫ ማረጋገጫ የሥራ ምዕራፍ ይገለጻል፡ ማረጋገጫ ማረጋገጫ

የሥራ ምዕራፍ ይገለጻል፡ ማረጋገጫ ማረጋገጫ የሥራ ምዕራፍ ይገለጻል፡ ማረጋገጫ ማረጋገጫ

የሥራ ምዕራፍ ይገለጻል፡ ማረጋገጫ ማረጋገጫ

- የሥራ ምዕራፍ ይገለጻል፡ ማረጋገጫ ማረጋገጫ
- የሥራ ምዕራፍ ይገለጻል፡ ማረጋገጫ ማረጋገጫ

የሥራ ምዕራፍ ይገለጻል፡ ማረጋገጫ ማረጋገጫ

ይህን ማረጋገጫ ማረጋገጫ ይገለጻል፡ ማረጋገጫ ማረጋገጫ የሥራ ምዕራፍ ይገለጻል፡ ማረጋገጫ ማረጋገጫ

የሥራ ምዕራፍ ይገለጻል፡ ማረጋገጫ ማረጋገጫ

የሥራ ምዕራፍ ይገለጻል፡ ማረጋገጫ ማረጋገጫ

- የሥራ ምዕራፍ ይገለጻል፡ ማረጋገጫ ማረጋገጫ

- ምላሽ ለሚሰጡት ሁሉም ሰነዶች ማረጋገጫ ማስፈጸም አለባቸው። ለምሳሌ ማረጋገጫ ማስፈጸም አለባቸው።

ምላሽ ለሚሰጡት ሁሉም ሰነዶች ማረጋገጫ ማስፈጸም አለባቸው።

ርዕዮተዊ ምላሽ ለሚሰጡት ሁሉም ሰነዶች ማረጋገጫ ማስፈጸም

ምላሽ ለሚሰጡት ሁሉም ሰነዶች ማረጋገጫ ማስፈጸም አለባቸው። ለምሳሌ ማረጋገጫ ማስፈጸም አለባቸው።

- ማረጋገጫ ማስፈጸም ለሚሰጡት ሁሉም ሰነዶች [contingency plan](#) ማስፈጸም

ምላሽ ለሚሰጡት ሁሉም ሰነዶች ማረጋገጫ ማስፈጸም አለባቸው። ለምሳሌ ማረጋገጫ ማስፈጸም አለባቸው።

- ማረጋገጫ ማስፈጸም ለሚሰጡት ሁሉም ሰነዶች [customized consultation for First Nation and Métis communities](#) ማስፈጸም

ምላሽ ለሚሰጡት ሁሉም ሰነዶች ማረጋገጫ ማስፈጸም አለባቸው። ለምሳሌ ማረጋገጫ ማስፈጸም አለባቸው።

- ማረጋገጫ ማስፈጸም ለሚሰጡት ሁሉም ሰነዶች [standard consultation for First Nation and Métis communities](#) ማስፈጸም

ርዕዮተዊ ምላሽ ለሚሰጡት ሁሉም ሰነዶች ማረጋገጫ ማስፈጸም

ምላሽ ለሚሰጡት ሁሉም ሰነዶች ማረጋገጫ ማስፈጸም አለባቸው። ለምሳሌ ማረጋገጫ ማስፈጸም አለባቸው።

- ማረጋገጫ ማስፈጸም ለሚሰጡት ሁሉም ሰነዶች [prescribed burn plan](#) ማስፈጸም

ምላሽ ለሚሰጡት ሁሉም ሰነዶች ማረጋገጫ ማስፈጸም አለባቸው። ለምሳሌ ማረጋገጫ ማስፈጸም አለባቸው።

- ማረጋገጫ ማስፈጸም ለሚሰጡት ሁሉም ሰነዶች [aerial herbicide project plan](#) ማስፈጸም

ምላሽ ለሚሰጡት ሁሉም ሰነዶች ማረጋገጫ ማስፈጸም አለባቸው። ለምሳሌ ማረጋገጫ ማስፈጸም አለባቸው።

