


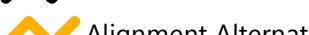




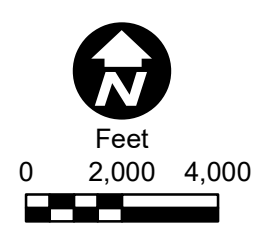
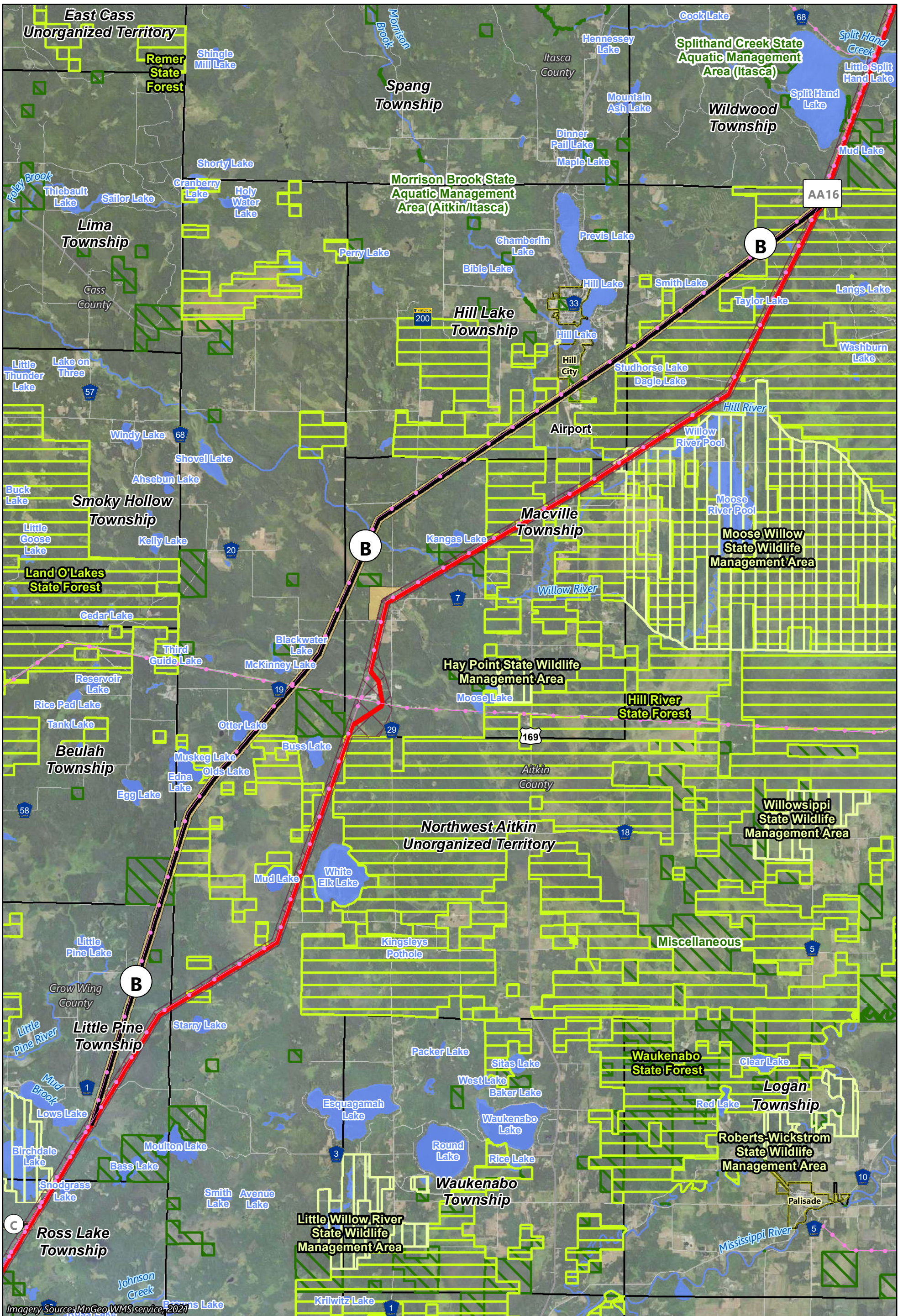







-  Proposed Alignment
-  Existing Transmission Line
-  Proposed Route
-  PWI Waterway
-  Route Alternative
-  PWI Basin
-  Alignment Alternative
-  State Forest
- Route Alternative Width
- Other DNR Land










Map 4-2
ALIGNMENT ALTERNATIVE AA16
 Scoping Alternatives
 Northland Reliability Project

Imagery Source: MnGeo WMS service, 2021



-  Proposed Alignment
-  Proposed Route
-  Route Alternative
-  Alignment Alternative
-  Route Alternative Width

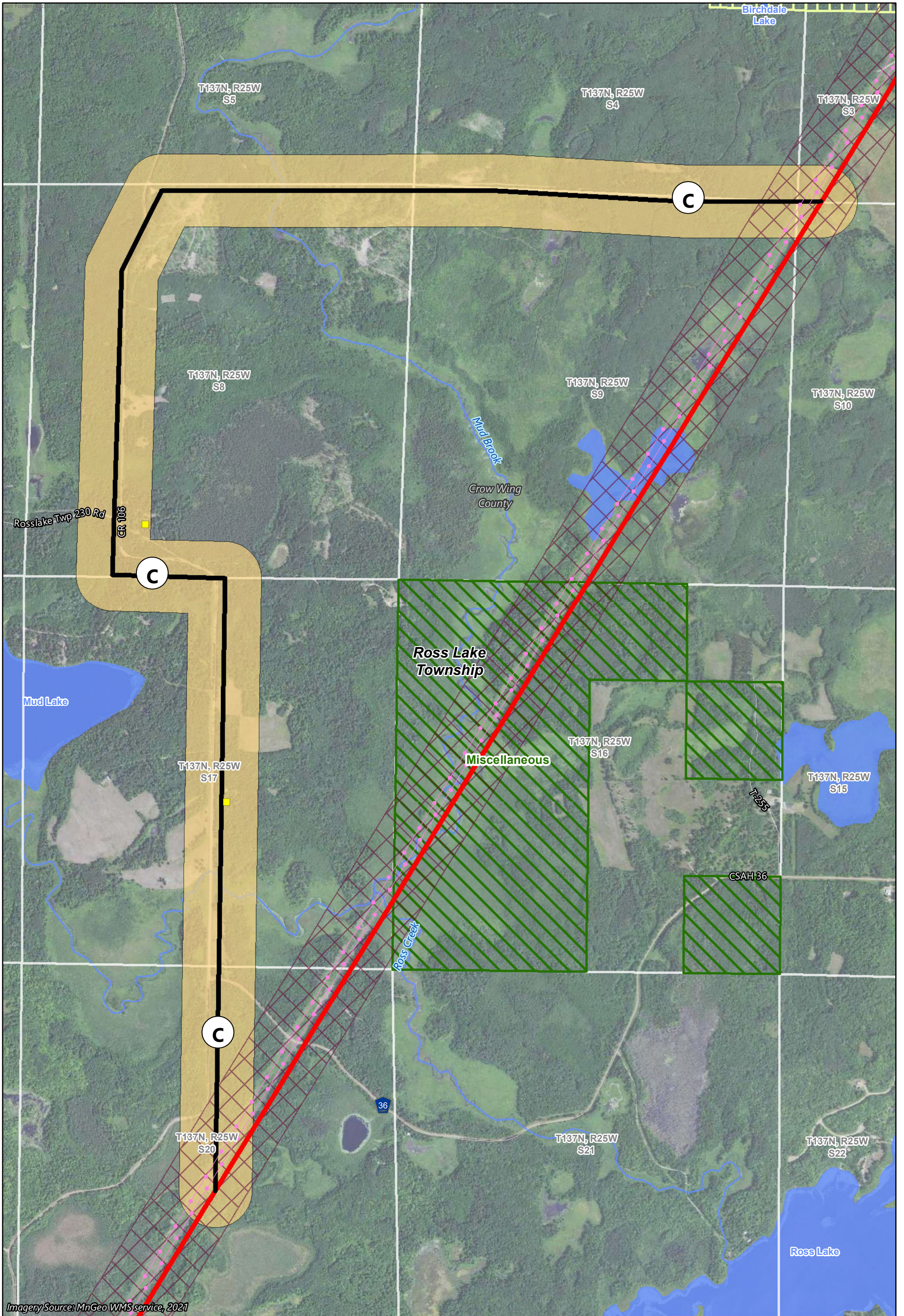
-  Existing Transmission Line
-  PWI Waterway
-  PWI Basin
-  State WMA
-  State Forest

-  Other DNR Land
-  Municipal Boundary



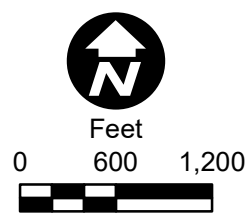
Map 4-3

ROUTE ALTERNATIVE B
 Hill City to Little Pine Area (HCLPA)
 Scoping Alternatives
 Northland Reliability Project

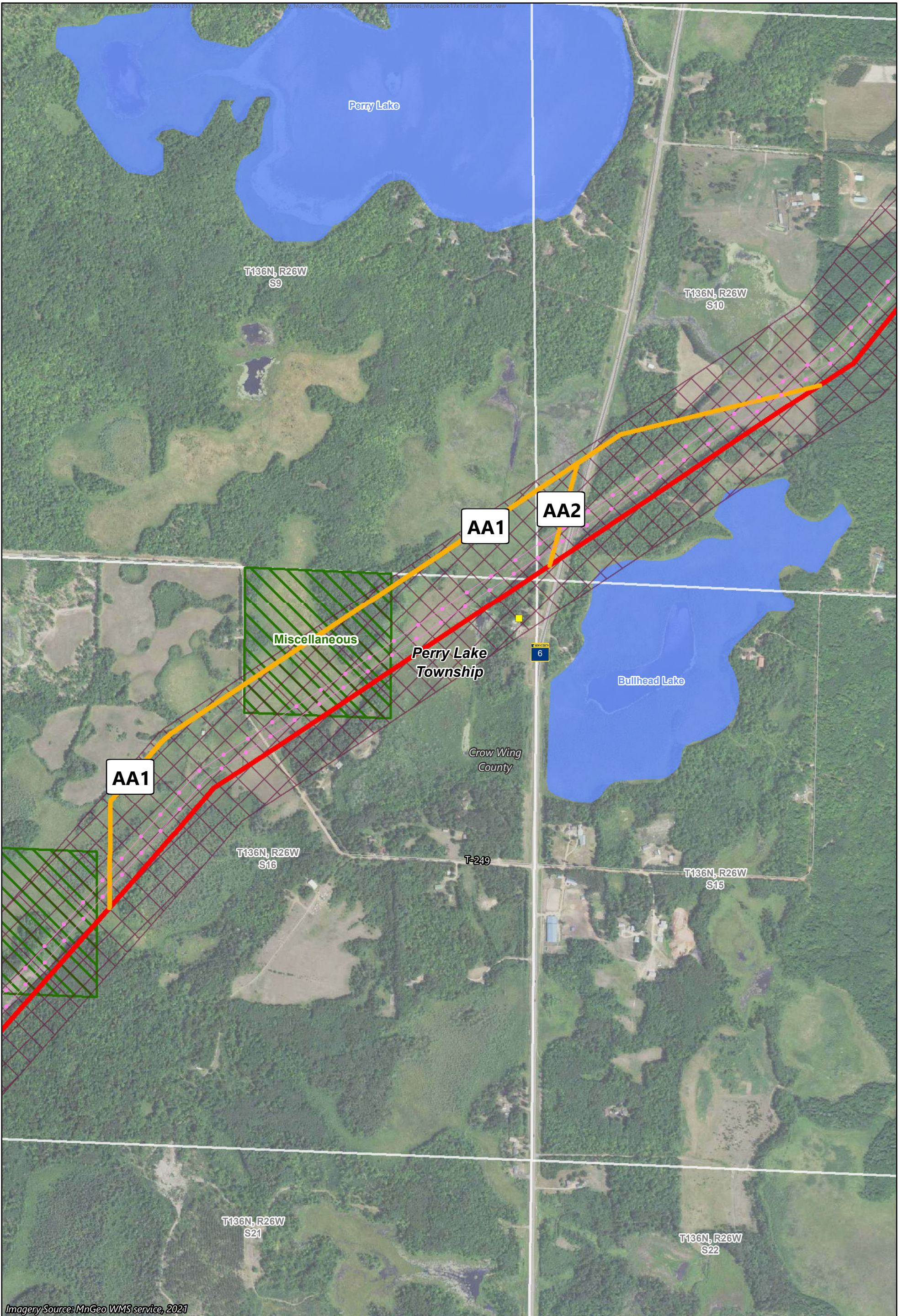


Imagery Source: MnGeo WMS service, 2021










-  Proposed Alignment
-  Proposed Route
-  Route Alternative
-  Alignment Alternative
-  Route Alternative Width
-  Existing Transmission Line
-  Residence Location
-  PWI Waterway
-  PWI Basin
-  State WMA
-  Other DNR Land

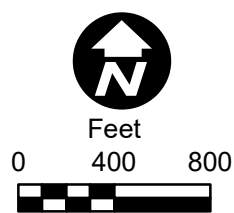


Map 4-4
ROUTE ALTERNATIVE C
Hill City to Little Pine Area (HCLPA)
Scoping Alternatives
Northland Reliability Project



Imagery Source: MnGeo WMS service, 2021

-  Proposed Alignment
-  Existing Transmission Line
-  Proposed Route
-  Residence Location
-  Route Alternative
-  PWI Basin
-  Alignment Alternative
-  Other DNR Land
-  Route Alternative Width



Map 4-5

ALIGNMENT ALTERNATIVES AA1 AND AA2
 Hill City to Little Pine Area (HCLPA)
 Scoping Alternatives
 Northland Reliability Project