

DOCUMENT PATH: G:_GIS_PROJECT_FOLDER\00_HYDRO\11440054_BPIII_EPPARCMAPIESS_N3\BPIII_CENVPP_NIN2\N3\4C1\SECTIONBASEMAP_MAPBOOK_BTIB_STANTEC_20131128A.MXD



Coordinate System: UTM Zone 14N NAD83
 Data Source: MB Hydro, ProvMB, NRCAN
 Date Created: November 29, 2013

0 125 250 500
 Metres
 1:10,000

- Land Base**
- Transmission Line
 - Highway
 - Major Road
 - Local Road
 - Winter Road
 - Railway (Operational)
 - Railway (Discontinued)
 - Mining
 - Provincial Park

- Project Infrastructure**
- * Angle Tower Locations
 - BPIII Final Preferred Route
 - 66 m Right of Way

- Points of Access***
- Proposed Access Point
 - Major Stream Crossing
 - ▲ Abandoned Rail Crossing
 - ▲ Rail Crossing
 - Transmission Line Crossing
 - Proposed Access Route
- *Labels correspond to BPIII Access Management Database

- ESS Features**
- Water Crossing
 - Wildlife
 - Birds and Habitat
 - Wildlife
 - Birds and Habitat
 - Land Use
 - Conservation

**Bipole III Transmission Project
 Construction Environmental Protection Plan
 Construction Section N3
 Environmentally Sensitive Site Locations**

MAP NUMBER : 141

ESS Group : Birds and Habitat

Sec-Seg ID	ESS ID	ESS Name	Location	Start	Stop	UTM Zone	Distance
N3-S12	N3-Wild-105	Waterfowl and colonial bird sensitivity area, Little Frog Creek crossing, Frog Creek crossing	Site: L5 to L6	E-389510 N-5998393	E-399823 N-6003616	14N	11560m

Potential Effects:

Higher risk of wire collision, disturbance during breeding and nesting, risk of wire collision is localized to the right-of-way while construction disturbance can effect colonies up to 1000 meters away

Specific Mitigation:

- Adhere to reduced risk timing windows for protection of birds (August 1- April 30)
- Maintain applicable setback during nesting and breeding timing window
- Conduct priority assessment for bird diverters and other measures prior to transmission line stringing
- Install bird diverters or other measures at high priority sites

ESS Group : Water Crossing

Sec-Seg ID	ESS ID	ESS Name	Easting	Northing	UTM Zone	Channel Width	Wet Width	Fish Habitat Class	Habitat Sensitivity
N3-S12	N3-Aqua-115	Frog Creek	399756	6003582	14N	20m	20m	Important	Moderate

Potential Effects:

Habitat loss & contamination from structure foundations & installations; increased erosion & sedimentation of streams; damage to stream banks; loss of riparian vegetation; fish habitat disturbance & impeded fish movement; rutting of floodplain

Specific Mitigation:

- Carry out construction activities on frozen ground to minimize surface damage, rutting and erosion
- Use existing trails, roads or cut lines whenever possible as access routes
- Identify and flag buffer areas prior to start of work
- Riparian Buffers shall be a minimum of 30m and increase in size based on slope of land entering waterway. Within these buffers shrub and herbaceous understory veg will be maintained along with trees that do not violate MH Veg Clearance Requirements.
- 7m no machine zone will restrict equipment in close proximity to the waterbody except at the trail crossing.
- Adhere to Department of Fisheries and Oceans (DFO) Operational Statements for Temporary Stream Crossings, Ice Bridges and Snow Fills, and Overhead Line Construction
- No instream works or fording from April 15 - July 15

ESS Group : Conservation

Sec-Seg ID	ESS ID	ESS Name	Location	Start	Stop	UTM Zone	Distance
N3-S12	N3-LUse-100	Tom Lamb WMA	Site: 121 to 122	E-399755 N-6003581	E-386715 N-5996977	14N	14617m

Potential Effects:

Potential disruption to resource use activities

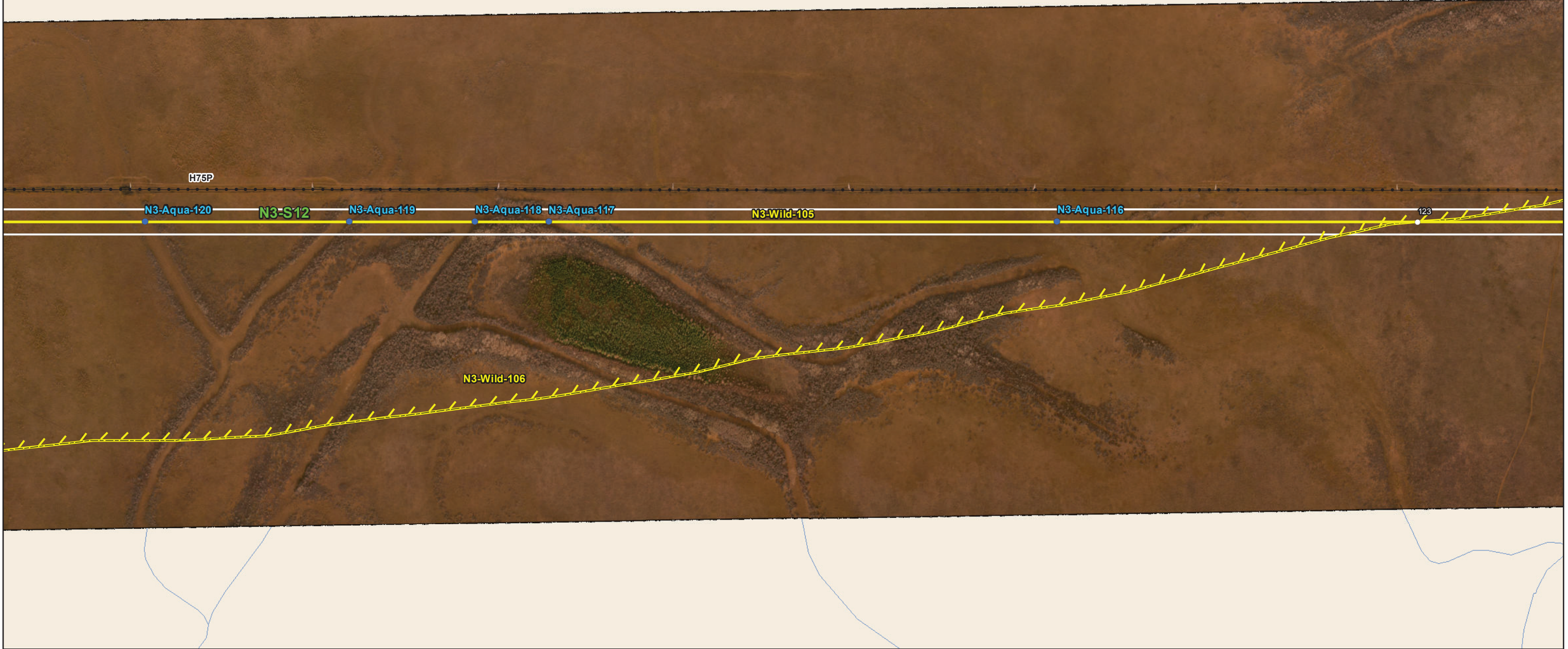
Specific Mitigation:

- Subject to permit conditions

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* MAP SHEET FULLY WITHIN THE N3-LUSE-100 FEATURE

N3-LUSE-100



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1:10,000

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N3-S12	N3-Wild-105	Waterfowl and colonial bird sensitivity area, Little Frog Creek crossing, Frog Creek crossing	Site: L5 to L6	E-389510 N-5998393	E-399823 N-6003616	14N	11560m

Potential Effects:

Higher risk of wire collision, disturbance during breeding and nesting, risk of wire collision is localized to the right-of-way while construction disturbance can effect colonies up to 1000 meters away

Specific Mitigation:

- Adhere to reduced risk timing windows for protection of birds (August 1- April 30)
- Maintain applicable setback during nesting and breeding timing window
- Conduct priority assessment for bird diverters and other measures prior to transmission line stringing
- Install bird diverters or other measures at high priority sites

ESS Group : Birds and Habitat

Sec-Seg ID	ESS ID	ESS Name	Location	Start	Stop	UTM Zone	Distance
N3-S12	N3-Wild-106	Owls	Site: 123 to 124	E-397963 N-6002674	E-390716 N-5999004	14N	8123m

Potential Effects:

Potential disruption of nesting cavities and increased risk of bird wire collisions

Specific Mitigation:

- Adhere to reduced risk timing windows for protection of birds (August 1- April 30)
- Maintain setback during timing window
- Conduct priority assessment for bird diverters and other measures prior to transmission line stringing
- Install bird diverters or other measures at high priority sites

ESS Group : Water Crossing

Sec-Seg ID	ESS ID	ESS Name	Easting	Northing	UTM Zone	Channel Width	Wet Width	Fish Habitat Class	Habitat Sensitivity
N3-S12	N3-Aqua-116	Unnamed Headwater or Side Tributaries into Frog Creek	397137	6002256	14N	N/A	Dry	No Fish Habitat	Low
N3-S12	N3-Aqua-117	Unnamed Headwater or Side Tributaries into Little Frog Creek	395975	6001667	14N	18m	Dry	No Fish Habitat	Low
N3-S12	N3-Aqua-118	Unnamed Headwater or Side Tributaries into Little Frog Creek	395806	6001582	14N	29m	Dry	No Fish Habitat	Low
N3-S12	N3-Aqua-119	Unnamed Headwater or Side Tributaries into Little Frog Creek	395519	6001436	14N	35m	Dry	No Fish Habitat	Low
N3-S12	N3-Aqua-120	Unnamed Headwater or Side Tributaries into Little Frog Creek	395052	6001199	14N	40m	Dry	No Fish Habitat	Low

Potential Effects:

Habitat loss & contamination from structure foundations & installations; increased erosion & sedimentation of streams; damage to stream banks; loss of riparian vegetation

Specific Mitigation:

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Potential Effects:

Potential disruption to resource use activities

Specific Mitigation:

- Subject to permit conditions