

| Manitoba Hydro | Coordinate System: UTM Zone 14N NAD83 Data Source: MB Hydro, ProvMB, NRCAN Date Created: January 10, 2018 Version: Draft 0 50 100 200 Metres 1:5,000 | Land Base Land Parcel Local Road / Trail Project Infrastructure Final Preferred Route | Project Right Of Way Heritage ESS Archaeological Water ESS Water Crossing | Wildlife ESS Birds and Habitat Ecosystem ESS Habitat | Soil ESS Erosion Wildlife ESS Reptiles/Amphibians Habitat | ESS Start Stop Start/Stop Point | Cons |
|-------------------|--|---|---|--|--|--|------|
|-------------------|--|---|---|--|--|--|------|

Birtle Transmission Project struction Environmental Protection Plan vironmentally Sensitive Site (ESS) Locations

ESS Group: Archaeological

*Features represented as points

| ESS ID | ESS Name | Location |
|----------|-------------------------------|----------------------|
| Hert-104 | Area of Heritage Potential | E-343438 - N-5584825 |
| Hert-116 | Area of Heritage Potential | E-343313 - N-5585122 |

Potential Effects:

Impact to a potential heritage resource

Specific Mitigation (ID #322):

- Carry out construction activities on frozen or dry ground to minimize surface damage, rutting and erosion. Construction matting will be used to protect the area from rutting and exposure to mineral soil during nonfrozen ground conditions
- Confine traffic to established trail
- Hand-clearing or other low disturbance clearing approved by the Project Archaeologist within the area
- Identify and flag a 30m buffer around site, if not within designated riparian buffer
- In the event of a discovery stop work in area and contact the Project Archaeologist immediately. Refer to Cultural and Heritage Resources Protection Plan for further guidance
- Should heritage resources be discovered during a pre-construction survey the project Archaeologist may prescribe additional mitigation measures

ESS Group: Birds and Habitat

*Features represented as lines

| ESS ID | ESS Name | Site | Start | Stop | Distance (m) |
|----------|---------------------------------|----------|-----------------------|-----------------------|--------------|
| Wild-103 | Bird diverter installation area | L7 to L8 | E-343463 N-5584766 | E-343315 N-5585117 | 381 |

Potential Effects:

Higher risk of wire collision, Risk of wire collision is localized to the right-of-way

Specific Mitigation (ID #827):

- As per industry standards, bird diverters will be installed in a manner to maximize visibility by alternating between reflective and spiral diverters along the two skywires
- Install bird diverter with spacing as per Transmission Line Design specifications for these spans

ESS Group: Erosion

*Features represented as polygons

| ESS ID | ESS Name | Site | Start | Stop | Distance (m) |
|-----------|---------------|----------|-----------------------|-----------------------|--------------|
| Soils-300 | Steep terrain | 33 to 34 | E-343460 N-5584772 | E-343311 N-5585127 | 384 |

Potential Effects:

Potential impact to soil structure and increased soil erosion on disturbed surfaces due to steep terrain

Specific Mitigation (ID #606):

- Carry out construction activities on frozen or dry ground to minimize surface damage, rutting and erosion Maintain shrub and herbaceous vegetation to the extent possible
- Confine vehicle traffic to established trails to the extent possible
- Implement erosion protection before commencing construction in accordance with Erosion and Sediment Control Management Plan
- Stabilize sites immediately after construction and re-vegetate disturbed areas in accordance with the Rehabilitation and Invasive Species Management Plan

ESS Group: Habitat

*Features represented as polygons

| ESS ID | ESS Name | Site | Start | Stop | Distance (m) |
|---------|-------------------|----------|-----------------------|-----------------------|--------------|
| Eco-101 | Grassland habitat | 31 to 32 | E-343572 N-5583376 | E-343457 N-5584779 | 1432 |
| Eco-102 | Grassland habitat | 37 to 38 | E-343319 N-5585108 | E-343186 N-5585375 | 299 |

Potential Effects:

Potential impact and disruption to rare plant habitat

Specific Mitigation (ID #217):

- habitat areas
- grassland habitat

Version: Draft

Marshalling yards, borrow sites and worker accommodations will not be developed within the grassland

Conduct site investigation with vegetation specialist prior to construction to verify the existence of natural

ESS Group: Reptiles/Amphibians Habitat

*Features represented as polygons

| ESS ID | ESS Name | Site | Start | Stop | Distance (m) |
|----------|----------------------------|----------|-----------------------|-----------------------|--------------|
| Wild-306 | Northern leopard frog site | 35 to 36 | E-343452 N-5584790 | E-343317 N-5585113 | 350 |

Potential Effects:

Habitat loss and contamination from structure foundations & installations; wetland contamination and loss of breeding and summering habitat from loss/deterioration of riparian vegetation

Specific Mitigation (ID #832):

- Carry out construction activities on frozen or dry ground to minimize surface damage, rutting and erosion. Construction matting will be used to protect the area from rutting and exposure to mineral soil during nonfrozen ground conditions
- Identify and flag buffer by follwing the edge of agricultural crop
- Remove trees by low ground disturbance methods within buffer
- The application of herbicides is prohibited
- Maintain shrub and herbaceous vegetation to the extent possible
- If construction activity is required within this area between April 15 to June 1st all lifestages of amphibian will be captured and removed during a sweep survey
- If construction activity is required within this area between April 15 to June 1st exclusion fencing needs to be installed around the site after a sweep survey and prior to work taking place

ESS Group: Water Crossing

*Features represented as points

| ESS ID | ESS Name | Location | Channel Width (m) | Wet Width (m) | Habitat Sensitivity |
|----------|-------------|-----------------------|----------------------|------------------|------------------------|
| Aqua-105 | Snake Creek | E-343389 N-5584942 | 8.0 | 3.5 | Н |

Potential Effects:

Increased erosion and sedimentation; rutting of floodplains; loss of riparian vegetation; potential impact to reptile and amphibian habitat

Specific Mitigation (ID #710):

- Carry out construction activities on frozen or dry ground to minimize surface damage, rutting and erosion
- Use existing trails, roads or cut lines whenever possible as access routes
- Identify and flag buffers and no machine zones prior to start of work
- Riparian Buffers shall be a minimum of 30m and increase in size based on slope of land entering waterway with shrub and herbaceous understory maintained along with trees that do not violate Manitoba Hydro's vegetation clearance requirements
- 7m no machine zone will prohibit equipment in close proximity to the waterbody except at the trail crossing

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| Manitoba Hydro | Coordinate System: UTM Zone 14N NAD83Data Source: MB Hydro, ProvMB, NRCANDate Created: January 10, 2018Version: Draft050100200 | Land Base Land Parcel Highway | Project Infrastructure Final Preferred Route Project Right Of Way | ESS Start Stop | |
|-------------------|--|-------------------------------|---|----------------|-----------------|
| Manitoba Hydro | 0 50 100 200 | | Project Right Of Way | | Consti Envir |
| | 1:5,000 | | | | |

Birtle Transmission Project truction Environmental Protection Plan ironmentally Sensitive Site (ESS) Locations

ESS Group: Habitat

*Features represented as polygons

| ESS ID | ESS Name | Site | Start | Stop | Distance (m) |
|---------|-------------------|----------|-----------------------|-----------------------|--------------|
| Eco-102 | Grassland habitat | 37 to 38 | E-343319 N-5585108 | E-343186 N-5585375 | 299 |

Potential Effects:

Potential impact and disruption to rare plant habitat

Specific Mitigation (ID #217):

- Marshalling yards, borrow sites and worker accommodations will not be developed within the grassland habitat areas
- Conduct site investigation with vegetation specialist prior to construction to verify the existence of natural grassland habitat



| Coordinate System: UTM Zone 14N NAD83 Data Source: MB Hydro, ProvMB, NRCAN Date Created: January 10, 2018 Version: Draft 0 50 100 200 | Land Base Land Parcel Highway Major Road Local Road / Trail | Project Infrastructure Final Preferred Route Project Right Of Way Sensitive Sites Sensitive Site (Point) | Consti Envir |
|---|---|--|---------------------|
| Metres 1:5,000 | Local Road / Trail | Sensitive Site (Point) | |

Birtle Transmission Project truction Environmental Protection Plan ronmentally Sensitive Site (ESS) Locations

ESS Group: Wetland

*Features represented as polygons

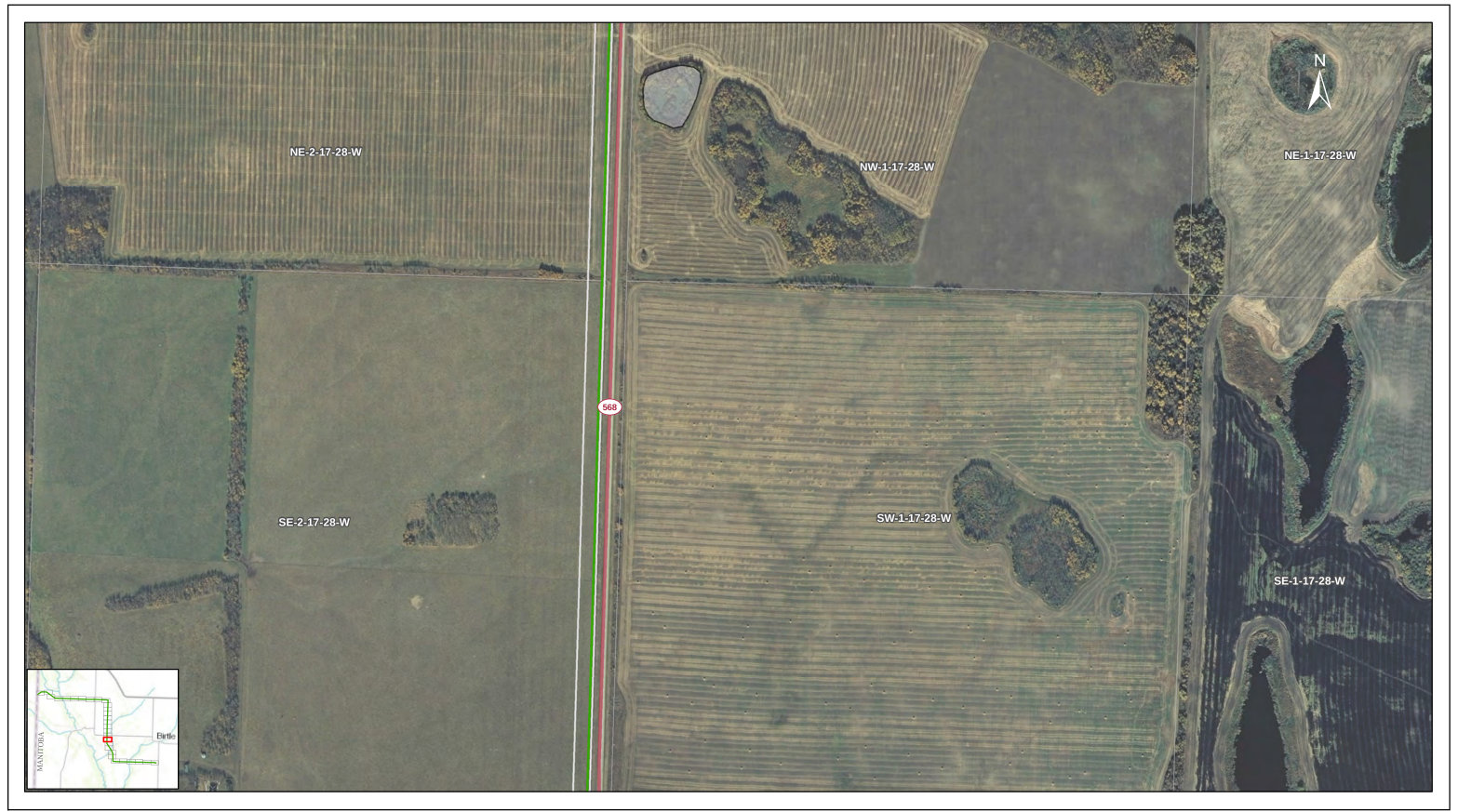
| ESS ID | ESS Name | Site | Start | Stop | Distance (m) |
|----------|----------|----------|-----------------------|-----------------------|--------------|
| Aqua-306 | Wetland | 39 to 40 | E-342401 N-5586513 | E-342385 N-5586537 | 29 |

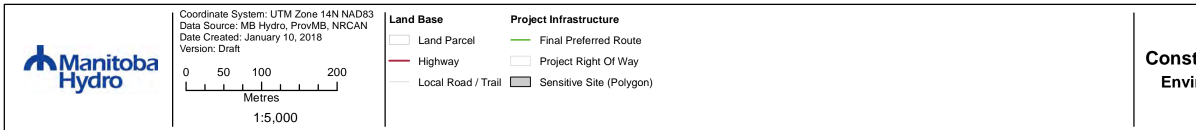
Potential Effects:

Increased erosion and sedimentation; rutting of floodplains; loss of riparian vegetation

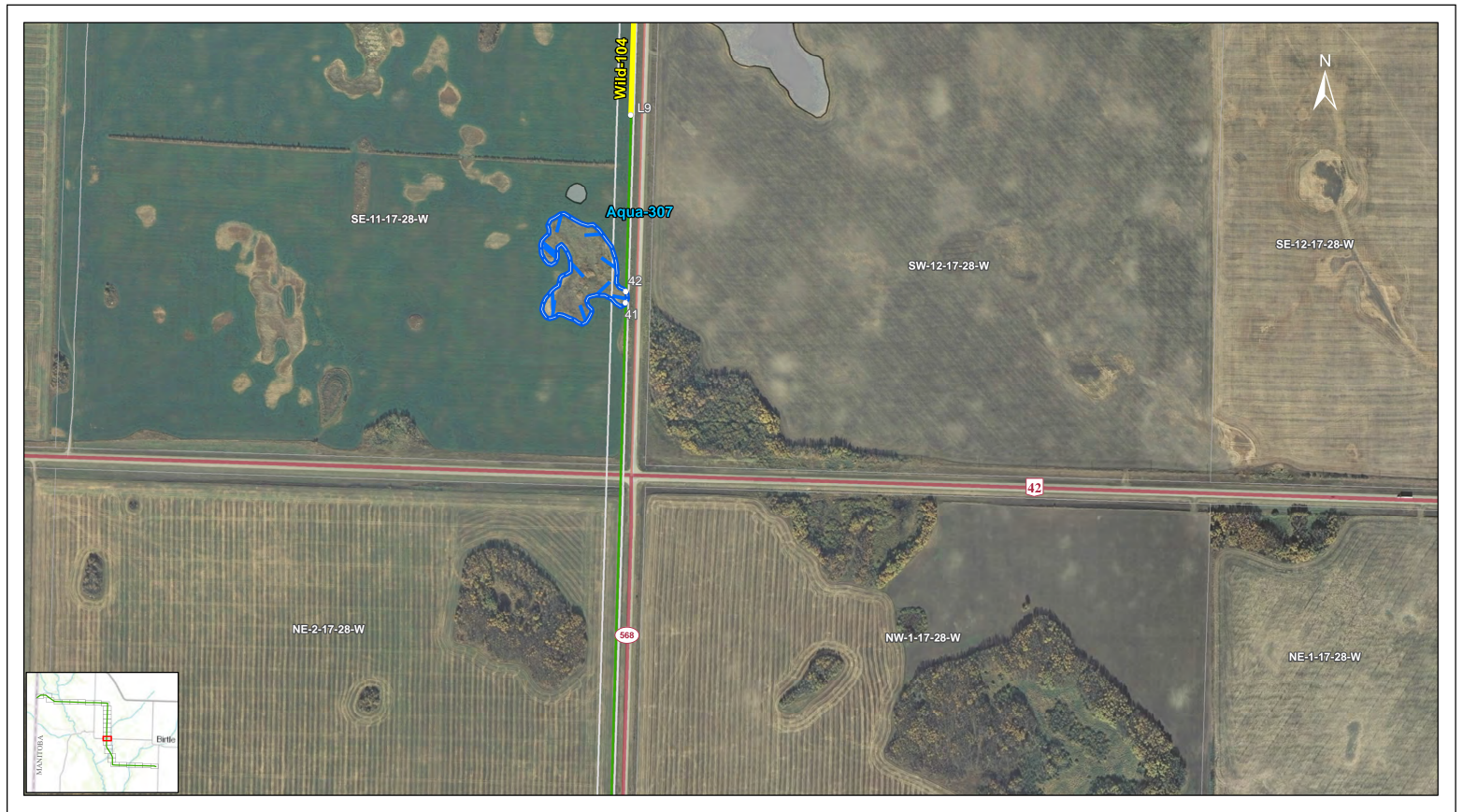
Specific Mitigation (ID #218):

- Carry out construction activities on frozen or dry ground to minimize surface damage, rutting and erosion. Construction matting will be used to protect the area from rutting and exposure to mineral soil during nonfrozen ground conditions Identify and flag buffer by follwing the edge of agricultural crop Remove trees by low ground disturbance methods within buffer The application of herbicides is prohibited within buffer
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Birtle Transmission Project Construction Environmental Protection Plan Environmentally Sensitive Site (ESS) Locations No specific mitigation measures for this map, page intentionally left blank



| Manitoba | Coordinate System: UTM Zone 14N NAD83 Data Source: MB Hydro, ProvMB, NRCAN Date Created: January 10, 2018 Version: Draft 0 50 100 200 | Land Base Land Parcel Highway | Project Infrastructure Final Preferred Route Project Right Of Way | Wildlife ESS Birds and Habitat Water ESS | Start Stop Start/Stop Point | Const |
|----------|---|--------------------------------------|---|--|--|-------|
| Hydro | Metres | — Major Road — Local Road / Trail | Sensitive Site (Polygon) | Wetland | | Envir |
| | 1:5,000 | | | | | |

Birtle Transmission Project truction Environmental Protection Plan ronmentally Sensitive Site (ESS) Locations

ESS Group: Birds and Habitat

*Features represented as lines

| ESS ID | ESS Name | Site | Start | Stop | Distance (m) |
|----------|---------------------------------|-----------|-----------------------|-----------------------|--------------|
| Wild-104 | Bird diverter installation area | L9 to L10 | E-342115 N-5589556 | E-342148 N-5590684 | 1127 |

Potential Effects:

Higher risk of wire collision, Risk of wire collision is localized to the right-of-way

Specific Mitigation (ID #827):

- As per industry standards, bird diverters will be installed in a manner to maximize visibility by alternating between reflective and spiral diverters along the two skywires
 Install bird diverter with spacing as per Transmission Line Design specifications for these spans

ESS Group: Wetland

*Features represented as polygons

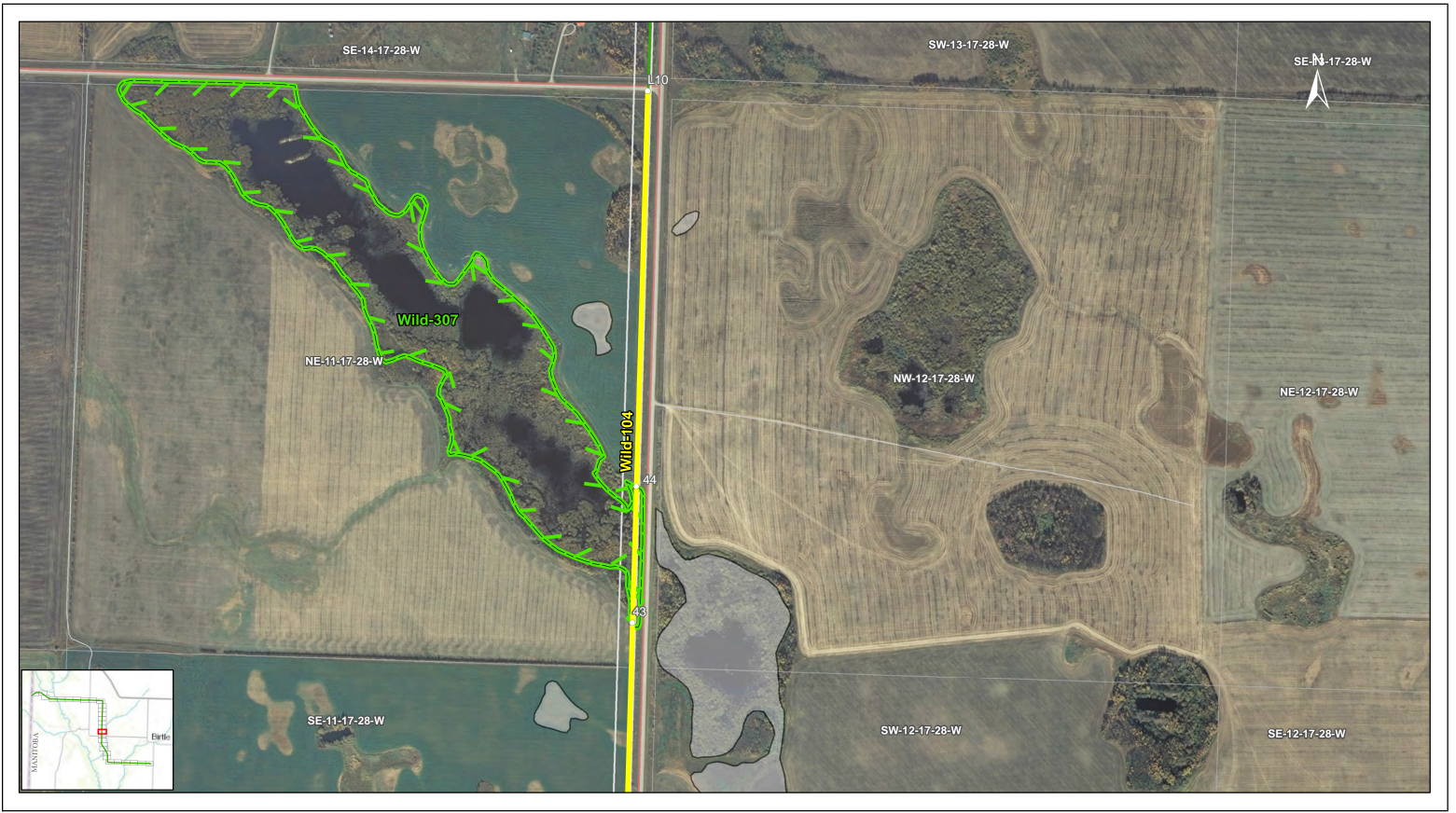
| ESS ID | ESS Name | Site | Start | Stop | Distance (m) |
|----------|----------|----------|-----------------------|-----------------------|--------------|
| Aqua-307 | Wetland | 41 to 42 | E-342107 N-5589290 | E-342108 N-5589306 | 15 |

Potential Effects:

Increased erosion and sedimentation; rutting of floodplains; loss of riparian vegetation

Specific Mitigation (ID #218):

- Carry out construction activities on frozen or dry ground to minimize surface damage, rutting and erosion. Construction matting will be used to protect the area from rutting and exposure to mineral soil during nonfrozen ground conditions
- Identify and flag buffer by follwing the edge of agricultural crop
 Remove trees by low ground disturbance methods within buffer
 The application of herbicides is prohibited within buffer



| | Coordinate System: UTM Zone 14N NAD83 Data Source: MB Hydro, ProvMB, NRCAN | Land Base | Project Infrastructure | Wildlife ESS | ESS Start Stop | |
|----------|---|-------------------|----------------------------|----------------------------|--------------------------------------|-------|
| | Date Created: January 10, 2018 Version: Draft | Land Parcel | — Final Preferred Route | Birds and Habitat | Start/Stop Point | |
| Manitoba | | Major Road | Project Right Of Way | Wildlife ESS | | Const |
| Hydro | | Local Road / Trai | I Sensitive Site (Polygon) | Reptiles/Amphibians Habita | t | Envi |
| - | Metres | | | | | |
| | 1:5,000 | | | | | |

Birtle Transmission Project struction Environmental Protection Plan rironmentally Sensitive Site (ESS) Locations

ESS Group: Birds and Habitat

*Features represented as lines

| ESS ID | ESS Name | Site | Start | Stop | Distance (m) |
|----------|---------------------------------|-----------|-----------------------|-----------------------|--------------|
| Wild-104 | Bird diverter installation area | L9 to L10 | E-342148 N-5590684 | E-342115 N-5589556 | 1127 |

Potential Effects:

Higher risk of wire collision, Risk of wire collision is localized to the right-of-way

Specific Mitigation (ID #827):

- As per industry standards, bird diverters will be installed in a manner to maximize visibility by alternating between reflective and spiral diverters along the two skywires
- Install bird diverter with spacing as per Transmission Line Design specifications for these spans

ESS Group: Reptiles/Amphibians Habitat

*Features represented as polygons

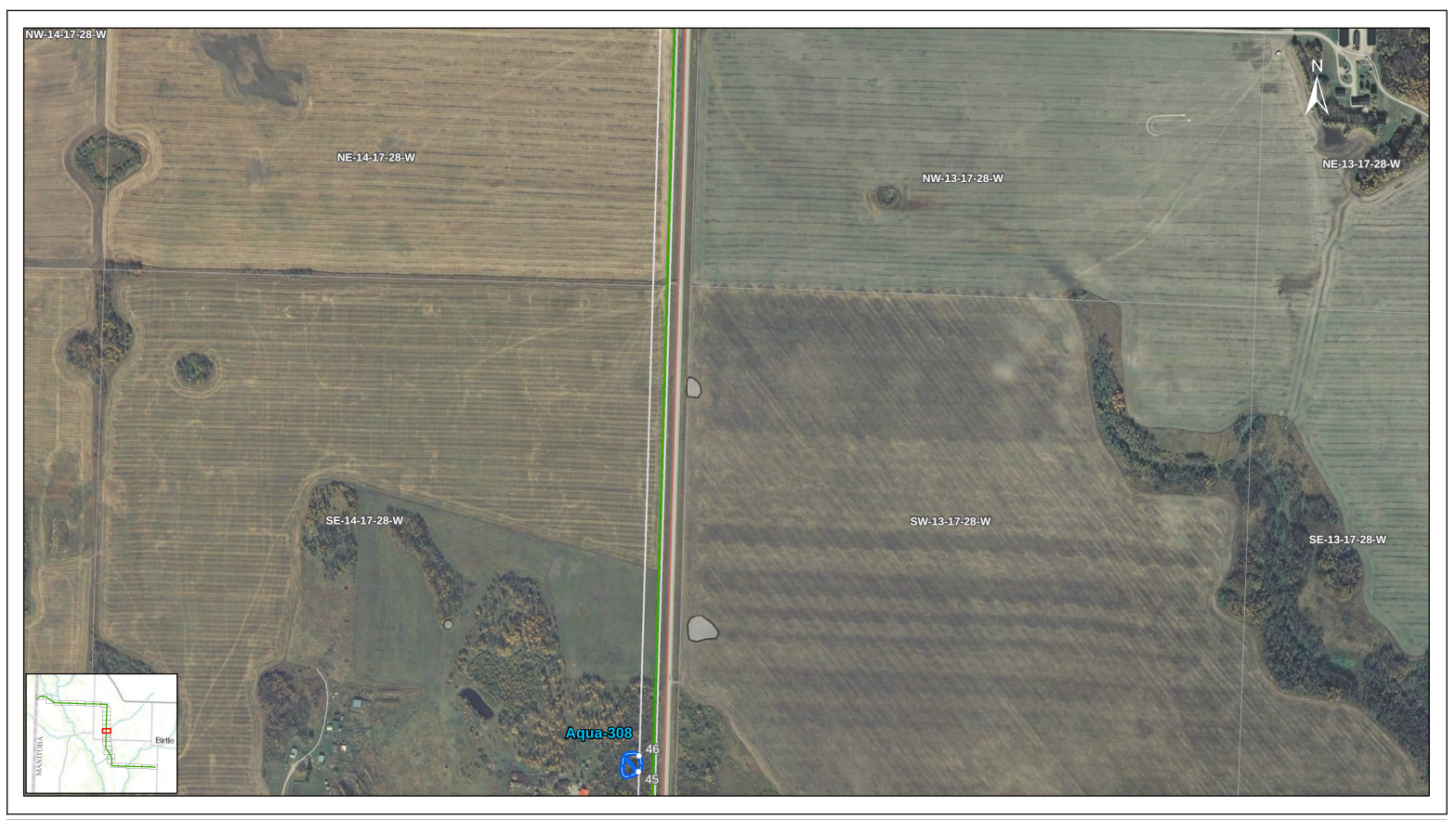
| ESS ID | ESS Name | Site | Start | Stop | Distance (m) |
|----------|----------------------------|----------|-----------------------|-----------------------|--------------|
| Wild-307 | Northern leopard frog site | 43 to 44 | E-342126 N-5589929 | E-342132 N-5590122 | 193 |

Potential Effects:

Habitat loss and contamination from structure foundations & installations; wetland contamination and loss of breeding and summering habitat from loss/deterioration of riparian vegetation

Specific Mitigation (ID #831):

- Carry out construction activities on frozen or dry ground to minimize surface damage, rutting and erosion. Construction matting will be used to protect the area from rutting and exposure to mineral soil during nonfrozen ground conditions
- Identify and flag a 30 m vegetated (shrub and herbaceous) buffer around site
- Remove trees by low ground disturbance methods within buffer
- The application of herbicides is prohibited
- Maintain shrub and herbaceous vegetation to the extent possible
- If construction activity is required within this area between April 15 to June 1st all lifestages of amphibian will be captured and removed during a sweep survey
- If construction activity is required within this area between April 15 to June 1st exclusion fencing needs to be installed around the site after a sweep survey and prior to work taking place



| Manitoba Hydro | Coordinate System: UTM Zone 14N NAD83 Data Source: MB Hydro, ProvMB, NRCAN | Land Base | Project Infrastructure | Sensitive Site (Polygon) | |
|-------------------|---|--------------------|--|--------------------------------------|-------|
| | Date Created: January 10, 2018 Version: Draft | Land Parcel | — Final Preferred Route | Water ESS | |
| | | Major Road | Project Right Of Way | Wetland | Const |
| | | Local Road / Trail | Sensitive Sites | ESS Start Stop | Envii |
| | Metres | | Sensitive Site (Point) | Start/Stop Point | |
| | 1:5,000 | | | | |

Birtle Transmission Project truction Environmental Protection Plan ironmentally Sensitive Site (ESS) Locations

ESS Group: Wetland

*Features represented as polygons

| ESS ID | ESS Name | Site | Start | Stop | Distance (m) |
|----------|----------|----------|-----------------------|-----------------------|--------------|
| Aqua-308 | Wetland | 45 to 46 | E-342132 N-5590817 | E-342132 N-5590840 | 22 |

Potential Effects:

Increased erosion and sedimentation; rutting of floodplains; loss of riparian vegetation; potential impact to reptile and amphibian habitat

Specific Mitigation (ID #205):

- Carry out construction activities on frozen or dry ground to minimize surface damage, rutting and erosion. Construction matting will be used to protect the area from rutting and exposure to mineral soil during nonfrozen ground conditions Identify and flag a 30 m vegetated (shrub and herbaceous) buffer around site Remove trees by low ground disturbance methods within buffer The application of herbicides is prohibited Maintain shrub and herbaceous vegetation to the extent possible
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| | Coordinate System: UTM Zone 14N NAD83 Data Source: MB Hydro, ProvMB, NRCAN | Land Base | Project Infrastructure | Water ESS | 1 |
|----------|---|-------------------|--------------------------|----------------|-------|
| | Date Created: January 10, 2018 Version: Draft | Land Parcel | — Final Preferred Route | Water Crossing | |
| Manitoba | 0 50 100 200 | — Major Road | Project Right Of Way | | Const |
| Hydro | | Local Road / Trai | Sensitive Site (Polygon) | | Envir |
| | Metres | | | | 1 |
| | 1:5,000 | | | | 1 |

Birtle Transmission Project truction Environmental Protection Plan ironmentally Sensitive Site (ESS) Locations

ESS Group: Water Crossing

*Features represented as points

| ESS ID | ESS Name | Location | Channel Width (m) | Wet Width (m) | Habitat Sensitivity |
|----------|--|-----------------------|----------------------|------------------|------------------------|
| Aqua-106 | Unnamed Tributary of Snake Creek (Ephemeral) | E-342183 N-5591915 | N/A | N/A | L |

Potential Effects:

Increased erosion and sedimentation; rutting of floodplains; loss of riparian vegetation; potential impact to reptile and amphibian habitat

Specific Mitigation (ID #710):

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- Carry out construction activities on frozen or dry ground to minimize surface damage, rutting and erosion Use existing trails, roads or cut lines whenever possible as access routes Identify and flag buffers and no machine zones prior to start of work Riparian Buffers shall be a minimum of 30m and increase in size based on slope of land entering ٠ waterway with shrub and herbaceous understory maintained along with trees that do not violate Manitoba Hydro's vegetation clearance requirements
- 7m no machine zone will prohibit equipment in close proximity to the waterbody except at the trail crossing

Available in accessible formats upon request