

10-Year Assessment An annual report summarizing proposed additions and expansions to the transmission system to ensure electric system reliability.

October 2009 10-Year Assessment www.atc10yearplan.com

Routing & Siting

Public Outreach

We believe it is beneficial to solicit input from individuals who may be impacted by transmission system improvements and additions. As a natural extension of the involvement of transmission system customers in the planning process, we also involve the broader public in our planning process.

Public examination and discussion of transmission plans in advance of the commencement of work enhances awareness of the needs for transmission system improvements, helps eliminate surprises and can improve projects by involving the perspectives of those most familiar with impacted areas. Even for projects subject to public discussion and review as part of a state's formal regulatory process, opportunities for the public to help shape decisions prior to the official start of the regulatory process can be helpful.

By increasing the level of public understanding of the need for a project and by vetting specific solutions to be proposed, time spent in early discussions also can save project time overall.

Our public outreach efforts may involve sharing and exchanging information about specific planned transmission line work with those who may be impacted. Depending on the work to be done, potentially impacted parties may include landowners or other community residents in the vicinity of an existing or a proposed new transmission line, local public officials, utility regulators and natural resource agencies, environmental or conservation groups, customers and other interested members of the public.

Our public outreach efforts with various stakeholders can include a variety of interactions such as one-on-one or small group meetings, public open houses, newsletters and other communication activities. The overall goal is to maintain communication with those who may benefited or be impacted by transmission system plans – with respect to needs, possible alternative solutions, or the tailoring of specific project initiatives as they proceed through the planning, siting and regulatory approval stages leading to construction.

Siting process

When transmission infrastructure improvements or additions require new right-of-way, the job of siting the facilities is a sensitive one. We follow a careful and deliberate process that provides guidance for identifying and analyzing potential options for siting and routing of transmission facilities. Through input received from agencies, the public and other stakeholders, siting criteria are developed that are applicable and appropriate for the location and issues associated with a particular project.

Legislation passed in 2003 (Wisconsin Act 89) outlined priorities for selecting locations for new transmission lines. As outlined in Act 89, Section 1.12 (6), we and the regulatory agencies are required to "evaluate, to the greatest extent feasible consistent with economic and engineering considerations, reliability of the electric system and protection of the environment, the following corridors in the following order of priority:"



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1. Prim	ary opportunities
	Existing transmission lines Pipelines
2. Seco	ondary opportunities
	Highways Railroads
3. Tertia	ary opportunities
	Recreational trails where rights-of-way, environmental considerations and engineering/cost feasibility warrant
4. New	corridors
	Establish new corridors using section lines and/or property boundaries
	of Act 89 is available at the state legislature's Web site: ww.legis.state.wi.us/2003/data/acts/03Act89.pdf

New right-of-way

In addition, in siting and evaluating potential routes for transmission lines, consideration must be given to sensitive areas, which generally involve public or environmental issues. Information about sensitive areas can be found in <u>Table RS-2</u>.

<u>Figure RS-1</u> provides an overview of our siting process for identifying new electric transmission corridors and indicates the opportunities for public input.

When new transmission line projects involve new rights-of-way, we gather environmental screening information. The environmental assessments provided in this section are high-level and not nearly the level of investigation that will accompany a permit application to construct transmission facilities.

<u>Table RS-1</u> lists the new transmission lines requiring new right-of-way and whether high-level environmental screening information is provided in this report or can be found in application materials already filed with the Public Service Commission.

<u>Table RS-2</u> provides environmental screening information for the lines listed in <u>Table RS-1</u>. <u>Exhibits RS-1 through RS-12</u> identify the approximate end-points and study areas for each project for which high-level environmental screening information is provided.



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Existing right-of-way

<u>Table RS-3</u> lists the new, rebuilt or reconductored transmission lines requiring no new right-of-way, and whether high-level environmental screening information is provided in this report or can be found in application materials already filed with the Public Service Commission. <u>Table RS-4</u> provides environmental screening information for the lines listed in <u>Table RS-3</u>.

The projects listed in <u>Tables RS-1</u> through <u>Table RS-4</u> do not reflect the entire number of projects included in this assessment that will require some level of environmental assessment. Rather, these projects will require selection of new rights-of-way and are likely to result in new environmental impacts. The environmental screening information highlights some of the environmental concerns that will need to be considered during any route identification process for these projects. Other projects will require environmental assessment, and those assessments will be conducted in the course of finalizing the scope for each of those projects.

Table RS-1
Identified Needs and Transmission Lines Requiring New Right-of-Way

Identified need	Potential solutions	Approx. lin	e mileage New ROW	System	Projected In-service	Planning	Environmental	Comments and/or Corresponding Exhibit
		Total	New ROW	need year	year	zone	screening provided?	Number
relieve overloads or low voltages under contingency	Construct a Jefferson-Tyranena-Stony Brook 138-kV line	13.9	13.9	2006	2009	35	No	PSCW Approved - Under construction
T-D interconnection request	Construct 69-kV line from new Warrens Substation to the Council Creek-Tunnel City 69-kV line	4.5	4.5	2010	2010	1	Yes	
T-D interconnection request	Construct Brandon-Fairwater 69-kV line	4	4	2010	2010	1	Yes	
relieve overloads or low voltages under contingency	Construct new Oak Ridge-Verona 138-kV line and install a 138/69-kV transformer at Verona with a 100 MVA summer normal rating	6.1	3	2009	2010	3	No	PSCW Approved - Under construction
T-D interconnection request	Construct 115-kV line from new Woodmin Substation to the Clear Lake Substation	7.5	7.5	2012	2012	1	Yes	
relieve overloads or low voltages under contingency	Rebuild Straits-Pine River 138-kV lines 6904/5	25.3	25.3	2012	2012	2	Yes	New line must be built next to existing line, then the old line can be removed.
T-D interconnection request, relieve overloads or low voltages under contingency	Kinross-Pine River/Nine Mile 69-kV line	2.3	2.3	2012	2012	2	Yes	
relieve overloads or low voltages under contingency	Construct Pine River-Nine Mile 138/69-kV double-circuit line	16.4	16.4	2012	2012	2	Yes	Existing row to be expanded
relieve overloads or low voltages under contingency	Construct 345-kV line from Rockdale to West Middleton	32.4	32.4	2013	2013	3	No	PSCW Approved - Under construction
T-D interconnection request	Construct a 69-kV line from SW Ripon to the Ripon-Metomen 69-kV line	1.5	1.5	2014	2014	1	Yes	
relieve overloads or low voltages under contingency	Construct Gwinn-Forsyth second 69-kV line	0.84	0.84	2014	2014	2	Yes	Existing row to be expanded
relieve overloads or low voltages under contingency, T-D interconnection request	Construct new 138-kV line from North Lake Geneva to South Lake Geneva Substation	5.1	5.1	2016	2016	35	Yes	
relieve overloads or low voltages under contingency	Construct second Dunn Road-Egg Harbor 69-kV line	12.66	12.66	2016	2016	4	Yes	
relieve overloads or low voltages under contingency	Construct a Lake Delton-Birchwood 138-kV line	5	5	2017	2017	31	Yes	
relieve overloads or low voltages under contingency	Construct Fairwater-Mackford Prairie 69-kV line	0	5	2018	2018	1	Yes	
T-D interconnection request, relieve overloads or low voltages under contingency	Construct Spring Valley-Twin Lakes-South Lake Geneva 138-kV line	24.0	15	2018	2018	35	Yes	
relieve overloads or low voltages under contingency	Construct a Horicon-East Beaver Dam 138-kV line	10	10	2019	2019	34	Yes	
relieve overloads or low voltages under contingency, economics	Construct Shoto to Custer 138-kV line	9.94	9.94	2020	2020	4	Yes	

		Table RS-2
	Environmental Screening	Information for Lines Requiring New Right-of-Way
ew W	arrens Substation to Council Creek-Tunne	I City 69-kV line
	General Description	New line
	Length (miles)	approximately 10
#1	Screening Area (Sq. mi length X width)	approximately 69
#2	Corridor Sharing Opportunities	State and Federal highways, and existing transmission line rights-of-way offer opportunity for corridor sharing.
#3	Public Lands	Buckley, Gillette, and Veterans Park in Tomah, and Mill Creek State Fishery Area are found in the screening area.
#4	Sensitive Resources	Mill Creek State Fishery area and Mud Creek are located in the screening area.
#5	Cultural Resources	The Cultural Map of Wisconsin does lists several markers, the Harris G. Allen Telcommunications Museum, and the Little Red Schoolhouse in Gillette Park
		within the screening area. Several railroad related sites and local cemeteries are
		known in the screening area.
	Miscellaneous	Mesner landing strip is in the screening area.
	n-Fairwater 69-kV line	
rando		
rando		
rando	General Description	New line
	Length (miles)	4
#1	Length (miles) Screening Area (Sq. mi.)	4 17.78
#1 #2	Length (miles) Screening Area (Sq. mi.) Corridor Sharing Opportunities	4 17.78 Existing road and railroad corridors offer the best corridor sharing opportunities.
#1	Length (miles) Screening Area (Sq. mi.)	4 17.78 Existing road and railroad corridors offer the best corridor sharing opportunities. Community Park, and WDNR Glacial Habitat Restoration Areas are located withi
#1 #2	Length (miles) Screening Area (Sq. mi.) Corridor Sharing Opportunities	4 17.78 Existing road and railroad corridors offer the best corridor sharing opportunities. Community Park, and WDNR Glacial Habitat Restoration Areas are located withithe screening area.
#1 #2 #3	Length (miles) Screening Area (Sq. mi.) Corridor Sharing Opportunities Public Lands	4 17.78 Existing road and railroad corridors offer the best corridor sharing opportunities. Community Park, and WDNR Glacial Habitat Restoration Areas are located within
#1 #2 #3	Length (miles) Screening Area (Sq. mi.) Corridor Sharing Opportunities Public Lands	17.78 Existing road and railroad corridors offer the best corridor sharing opportunities. Community Park, and WDNR Glacial Habitat Restoration Areas are located withithe screening area. Grand River, W. Branch Rock River, and unnamed streams are located within the study area. The WHS database identifies a number of architectural and historic sites,
#1 #2 #3	Length (miles) Screening Area (Sq. mi.) Corridor Sharing Opportunities Public Lands Sensitive Resources	17.78 Existing road and railroad corridors offer the best corridor sharing opportunities. Community Park, and WDNR Glacial Habitat Restoration Areas are located withithe screening area. Grand River, W. Branch Rock River, and unnamed streams are located within the study area.
#1 #2 #3	Length (miles) Screening Area (Sq. mi.) Corridor Sharing Opportunities Public Lands Sensitive Resources	17.78 Existing road and railroad corridors offer the best corridor sharing opportunities. Community Park, and WDNR Glacial Habitat Restoration Areas are located withithe screening area. Grand River, W. Branch Rock River, and unnamed streams are located within the study area. The WHS database identifies a number of architectural and historic sites,

		Table RS-2
	Environmental Screening	Information for Lines Requiring New Right-of-Way
oodm	nin -Clear Lake 115-kV line	, , , , , , , , , , , , , , , , , , , ,
	General Description	New line
	Length (miles)	approximately 6
#1	Screening Area (Sq. mi length X width)	approximately 51
#2	Corridor Sharing Opportunities	State and county highways and local roads offer opportunities for corridor share
#3	Public Lands	Nortern Highland - American Legion State Forest, Brandy Lake Park, Bearskin Hiawatha Coop State Trail, local parks and recreational facilities are located in project area.
#4	Sensitive Resources	Minocqua, Mud, Johnson, Snake, Bullhead, and several other lakes, numerou streams and channels and wetlands are located within the study area.
#5	Cultural Resources	The WHS database has identified architectural and historic sites within the stuarea. The Lac du Flambeau reservation is located at the west edge of the screening area.
	Miscellaneous	There is a moderate probability of encountering endangered resources.
build	Straits-Pine River 138-kV lines	· · · · · · · · · · · · · · · · · · ·
	General Description	Rebuild adjacent to existing lines
	Length (miles)	25.3
#1	Screening Area (Sq. mi.)	na follows existing route
#2	Corridor Sharing Opportunities	Existing transmission line corridor.
#3	Public Lands	Project area lies within the Hiawatha National Forest.
#4	Sensitive Resources	Extensive woodlands, wetlands and several streams are crossed on the line route. The route also crosses remnant dunes and several high quality natural habitats.
#5	Cultural Resources	There is a moderate - high probability of encountering archaeological resource along the near-shore area of Lake Michigan and near waterway crossings.
	Miscellaneous	There is a high probability of encountering rare species along this route due to waterways, wetlands, and other habitats.

		Table RS-2
	Environmental Scree	ning Information for Lines Requiring New Right-of-Way
inross	-Pine River/Nine Mile 69-kV line	7 3 3 7
	T III O TUVOI/TUILO TUILO GO KV III IO	
	General Description	New line
	Length (miles)	2.23
#1	Screening Area (Sq. mi.)	8.91
#2	Corridor Sharing Opportunities	Local roads offer an opportunity for corridor sharing.
#3	Public Lands	Project area lies within the Lake Superior State Forest.
#4	Sensitive Resources	Extensive woodlands, wetlands and a perrenial stream are located in the project
		area.
#5	Cultural Resources	Based on topography and geomorphology of the project area, the likelihood of
		encountering archaeological resources is low to moderate.
	Miscellaneous	Based on the undeveloped setting of the project area, there is a moderate
		probability of encountering endangered resources.
		probability of encountering endangered resources.
ine Ri	ver - Nine Mile double-circuit 138/69-k	
ine Ri		
ine Ri	ver - Nine Mile double-circuit 138/69-k General Description	
ine Ri		V line
ine Ri #1	General Description	V line Add second 138-kV circuit along existing route 16.4 na follows existing route
	General Description Length (miles)	V line Add second 138-kV circuit along existing route 16.4 na follows existing route Existing transmission line corridor.
#1	General Description Length (miles) Screening Area (Sq. mi.)	V line Add second 138-kV circuit along existing route 16.4 na follows existing route Existing transmission line corridor.
#1 #2	General Description Length (miles) Screening Area (Sq. mi.) Corridor Sharing Opportunities	V line Add second 138-kV circuit along existing route 16.4 na follows existing route

		Table RS-2
	Environmental Scree	ening Information for Lines Requiring New Right-of-Way
outhw	vest Ripon to the Ripon-Metomen 69-k	
Outilw	rest report to the report weterner ook	VIIIIC
	General Description	New line
	Length (miles)	1.5
#1	Screening Area (Sq. mi.)	4
#2	Corridor Sharing Opportunities	County and local roads provide opportunities for corridor sharing.
#3	Public Lands	Barlow Park and Kiwanis Park are within the study area.
#4	Sensitive Resources	Two unnamed streams & associated wetlands are located within the study area
#5	Cultural Resources	The WHS database identifies numerous architectural and historic sites within the City of Ripon.
	Miscellaneous	There is a low probability of encountering endangered resources.
winn-	Forsyth second 69-kV line	
VVII II 1-	1 orayur second oa-kv iiile	
	General Description	Add second circuit along existing route
	Length (miles)	0.84
#1	Screening Area (Sq. mi.)	na follows existing route
#2	Corridor Sharing Opportunities	Existing transmission line corridor.
	Public Lands	Escanaba River State Forest
#3		
#3 #4	Sensitive Resources	The line route crosses a limited amount of wetland
	Sensitive Resources Cultural Resources	The line route crosses a limited amount of wetland Based on the setting of the route, there is a low to moderate probability of encountering endangered resources.

		Table RS-2
	Environmental Scree	ning Information for Lines Requiring New Right-of-Way
lorth L	ake Geneva-South Lake Geneva 138-	kV line
	General Description	New line
	Length (miles)	approximately 3.4
#1	Screening Area (Sq. mi.)	approximately 21
#2	Corridor Sharing Opportunities	US Hwy 12 and State Hwy 120, along with other roads offer opportunities for corridor sharing, along with the existing transmission line Y-152
#3	Public Lands	Big Foot Beach State Park and other WDNR owned lands are located within the study area.
#4	Sensitive Resources	Lake Geneva, Lake Como, White River, and a number of large wetland complexes are located within the study area.
#5	Cultural Resources	The WHS database identifies archaeological and historic resources in the study area, particularly located near Lake Geneva.
	Miscellaneous	There is a moderate probability on encountering endangered resources.
unn F	Road-Egg Harbor 69-kV line	
	General Description	Construct a second line
	General Description Length (miles)	Construct a second line 12.66
#1	Length (miles)	
#1 #2	•	12.66 82.7 State Hwy 42 and existing transmission line X-24A provide the best opportunities
	Length (miles) Screening Area (Sq. mi.)	12.66 82.7
#2	Length (miles) Screening Area (Sq. mi.) Corridor Sharing Opportunities	12.66 82.7 State Hwy 42 and existing transmission line X-24A provide the best opportunitie for corridor sharing, along with county and local roads. None identified
#2 #3	Length (miles) Screening Area (Sq. mi.) Corridor Sharing Opportunities Public Lands	12.66 82.7 State Hwy 42 and existing transmission line X-24A provide the best opportunities for corridor sharing, along with county and local roads.

		Table RS-2
	Environmental Screening	Information for Lines Requiring New Right-of-Way
Lake D	elton-Birchwood 138-kV line	
	General Description	New line
	Length (miles)	approximately 5
#1	Screening Area (Sq. mi length X width)	approximately 41
#2	Corridor Sharing Opportunities	Interstate Highway 90/94, US Highway 12, State Highway 23, several county highways and local electrical distribution lines.
#3	Public Lands	Mirror Lake State Park, Dell Creek wildlife area, Hulburt Creek Woods State Natural Area and Hulburt Creek fishery area.
#4	Sensitive Resources	State Natural Areas and State Parks, Dell Creek, Harrison Creek, Lake Delton, Mirror Lake, Lake Blass, International Crane Foundation are located within the screening area.
#5	Cultural Resources	Cultural Map of Wisconsin identifies Dawn Manor, Seth Peterson cottage, International Crane Foundation, and the H.H. Bennett Studio within the screening area.
	Miscellaneous	Ho Chunk tribal lands and the Baraboo Dells Airport are located in the screening area.
Fairwat	ter-Mackford Prairie 69-kV line	
	General Description	New line
4	Length (miles)	5
#1	Screening Area (Sq. mi length X width)	44.9
#2	Corridor Sharing Opportunities	State and County roads, railroad corridor, and existing electrical distribution lines routes located within the screening corridor offer the potential for corridor sharing.
#3	Public Lands	WDNR owns several parcels of "scattered wildlife" lands along the Grand River corridor.
#4	Sensitive Resources	The Grand river and associated wetlands are located in the project area.
#5	Cultural Resources	The WHS database identifies numerous arcahaeological, architectural and historic sites within the screening area. Cultural Map of Wisconsin does not identify any sites within the screening area.
	Miscellaneous	There is a moderate probability on encountering endangered resources.

		Table RS-2
	Environmental Screening	Information for Lines Requiring New Right-of-Way
oring '	Valley-Twin Lakes-South Lake Geneva 13	8-kV line
	General Description	New Line
	Length (miles)	approximately 18
#1	Screening Area (Sq. mi length X width)	approximately 113
#2	Corridor Sharing Opportunities	State and County roads located within the screening area offer the best possibilit of corridor sharing.
#3	Public Lands	Numerous local parks, the New Munster state wildlife area and Camp Lake, Hooker Lake, and Silver Lake state fishery areas are located within the screening area.
#4	Sensitive Resources	Silver Lake, Camp Lake, Center Lake Lake Mary and Powers Lake and the Lowe Fox (Illinois) River drainage basin are found within the screening area. The New Munster Bog Island, Silver Lake Bog, and Peat Lake State Natural Areas also are located in the screening area.
#5	Cultural Resources	The WHS database identifies archaeological and historic resources in the study area, particularly associated with lakes and rivers.
	Miscellaneous	
oricor	n-East Beaver Dam 138-kV line	
	General Description	New line
	Length (miles)	approximately 9
#1	Screening Area (Sq. mi length X width)	approximately 9 approximately 65
#2	Corridor Sharing Opportunities	Highway 33, county highways, and a railroad right-of-way offer possible sharing opportunities.
#3	Public Lands	Portions of Horicon Marsh and Shaw Marsh wildlife areas and the Wild Goose Trail are within the screening area.
#4	Sensitive Resources	Horicon and Shaw Marsh, Rock River, Pratt Creek, Schulz Creek, Crystal Creek, Park Creek and Beaver Dam River are located in the screening area.
#5	Cultural Resources Miscellaneous	Cultural Map of Wisconsin does not identify any sites within the screening area.

	5	Table RS-2
		ning Information for Lines Requiring New Right-of-Way
Shoto-(Custer 138-kV line	
	General Description	New line
	•	6.9
ш.	Length (miles)	54.3
#1	Screening Area (Sq. mi.)	
#2	Corridor Sharing Opportunities	Existing transmission lines, state, county and local roads provide opportunities for corridor sharing.
#3	Public Lands	Several local parks and the Manitowoc County Airport are located in the project area.
#4	Sensitive Resources	The Manitowoc River, Wet Twin River, several unnamed tributaries and
"-	Conditive resources	associated wetlands are located in the project area.
#5	Cultural Resources	The WHS database identifies numerous arcahaeological, architectural and
πΟ	Oditural (C30dicc3	historic sites within the project area.
	Miscellaneous	There is a low to moderate probability of encountering endangered resources.
NOTES:		
#1	Screening Area Width:	For lines 0-5 miles long, screening area width equals length of segment: for lines 5-15 miles long, screening area width equals 5 miles; for lines > 15 miles long, screening area width equals 30% of line length.
#2	Corridor Sharing Opportunities:	Identify dominant corridor types.
#3	Public Lands:	Identify properties by name.
#4	Sensitive Resources:	List major stream crossings, significant topographic features, designated natural areas, etc.
#5	Cultural Resources:	List resources shown on the statewide cultural resources map.

Table RS-3
Transmission Line Rebuilds/Reconductors, New Circuits and Voltage Conversions on Existing Right-of-Way

		Approx. mileage of		Projected		Environmental	
Identified need	Lines to be rebuilt/reconductored on existing ROW	rebuilt, reconductored or	System	In-service	Planning	screening	
identined need	Lines to be rebuilt/reconductored on existing NOW	uprated lines	need year	year	zone	provided?	Comments
asset renewal	Rebuild 20th Street-Sauk Trail 138-kV line	1.9	2009	2009	4	Yes	Comments
replace aging facilities	Rebuild Arpin-Rocky Run 345-kV line	20	2010	2010	1	Yes	
relieve overloads or low voltages under	Rebuild Alpin-Rocky Run 343-kV line	20	2010	2010	'	163	PSCW Approved -
contingency, transfer capability	Rebuild/convert Conover-Plains 69-kV line to 138 kV	71	2010	2010	2		Under Construction
3. 3, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	Construct second Paddock-Rockdale 345-kV line and						
economics	replace 345/138-kV transformer T22 at Rockdale						PSCW Approved -
	Substation	30	2010	2010	3		Under Construction
							PSCW Approved -
accommodate new generation	Uprate Oak Creek-Nicholson 138-kV line	6.8	2010	2010	5		Under Construction
asset renewal	Rebuild Rock Branch-Forward 69-kV line	24.6	2010	2010	3	Yes	
asset renewal	Rebuild Spring Green-Stagecoach 69-kV line	24.6	2010	2010	3	Yes	
asset renewal	Rebuild Berlin-Wautoma 69-kV line	22.9	2010	2010	1	Yes	
asset renewal	Rebuild Rio-North Randolph 69-kV line	19.7	2010	2010	3	Yes	
asset renewal	Rebuild Whitcomb-Deer Trail 69-kV line	25.8	2010	2010	1	Yes	
ATC proposal with Madison	Replace two overhead Blount-Ruskin 69-kV lines with						
ATC proposal with Madison	one underground 69-kV line	2	2010	2011	3	Yes	
relieve overloads or low voltages under	Rebuild the V 110 Verens to Oregon 60 kV line						
contingency, replace aging facilities	Rebuild the Y-119 Verona to Oregon 69-kV line	11	2008	2011	3	Yes	
generation interconnection, relieve							
overloads or low voltages under	Rebuild Y-33 Brodhead to South Monroe 69-kV line	18					
contingency			2011	2011	3	Yes	
relieve overloads or low voltages under	Rebuild 2.37 miles of 69 kV from Sunset Point to Pearl						
contingency	Ave with 477 ACSR	2.37	2011	2011	4	Yes	
relieve overloads or low voltages under							
contingency, asset renewal, potential T-	Rebuild part of the Y-8 Dane-Dam Heights 69-kV line						
D interconnection request		5	2015	2012	31	Yes	
relieve overloads or low voltages under	Construct Canal-Dunn Road 138-kV line						
contingency		7.64	2012	2012	4	Yes	
relieve overloads or low voltages under	Construct second Shorewood-Humboldt 138-kV						
contingency	underground cable	2.7	2012	2012	5	Yes	
asset renewal	Rebuild Mears Corners-Sunset Point 138-kV line	4.1	2012	2012	4	Yes	
asset renewal	Rebuild Woodenshoe-Mears Corners 138-kV line	2.7	2012	2012	4	Yes	
asset renewal	Reconductor Sycamore-East Towne 69-kV						
	underground lines	0.45	2012	2012	3	Yes	
economics, relieve overloads or low	Construct Monroe County-Council Creek 161-kV line						
voltages under contingency	Construct Mornoe County-Council Creek 101-kV line	17.3	2013	2013	1	Yes	
economics, relieve overloads or low	Uprate Council Creek-Petenwell 138-kV line						
voltages under contingency	'	32	2013	2013	1	Yes	
relieve overloads or low voltages under	Increase ground clearance of M38-Atlantic 69-kV line					1	
contingency	from 120 to 167 degrees F	22	2009	2013	2	Yes	
relieve overloads or low voltages under	Rebuild Y-32 Colley Road-Brick Church 69-kV line					1	
contingency, replace aging facilities	•	19.7	2013	2013	3	Yes	
asset renewal	Rebuild Nine Mile-Roberts 69-kV line	54.6	2013	2013	2	Yes	
asset renewal	Rebuild Wesmark-Manrap 69-kV line	19.7	2013	2013	4	Yes	
asset renewal	Rebuild Dyckesville-Sawyer 69-kV line	24.8	2013	2013	4	Yes	
asset renewal	Rebuild Dam Heights-Portage 69-kV line	23.5	2013	2013	3	Yes	

Table RS-3
Transmission Line Rebuilds/Reconductors, New Circuits and Voltage Conversions on Existing Right-of-Way

		Approx. mileage of		Projected		Environmental	
Identified need	Lines to be rebuilt/reconductored on existing ROW	rebuilt, reconductored or	System	In-service	Planning	screening	
		uprated lines	need year	year	zone	provided?	Comments
asset renewal	Rebuild Oak Street-Highway V 69-kV line	6	2013	2013	4	Yes	
asset renewal	Rebuild Concord-Rubicon 138-kV line	13	2013	2013	5	Yes	
asset renewal	Rebuild Edgewood-St. Martins 138-kV line	7.2	2014	2014	5	Yes	
asset renewal	Rebuild Edgewood-Mukwonago 138-kV line	7	2014	2014	5	Yes	
asset renewal	Rebuild Concord-Cooney 138-kV line	10.9	2014	2014	5	Yes	
asset renewal	Rebuild Paris-Albers 138-kV line	12.4	2014	2014	5	Yes	
asset renewal	Rebuild St. Lawrence-Hartford 138-kV line	5.2	2014	2014	5	Yes	
asset renewal	Reconductor Redwood-First Avenue 69-kV submarine line	0.8	2015	2015	4	Yes	
asset renewal	Rebuild Butte des Morts-Neevin 138-kV line	3	2015	2015	4	Yes	
asset renewal	Rebuild Waukesha-Summit 138-kV line	14.7	2015	2015	5	Yes	
relieve overloads or low voltages under	Uprate the 6986 Royster to Sycamore 69-kV line to 115	3.35			_		
contingency	MVA		2016	2016	3	Yes	
asset renewal	Rebuild Finger Road-Danz 69-kV line	3.7	2016	2016	4	Yes	
asset renewal	Rebuild Neevin-Woodenshoe 138-kV line	3.4	2016	2016	4	Yes	
relieve overloads or low voltages under contingency	Construct West Middleton-Blount 138-kV line	5	2017	2017	3	Yes	
relieve overloads or low voltages under	Construct 69-kV double-circuit line between McCue and						
contingency	Lamar substations	4.0	2017	2017	3	Yes	
asset renewal	Reconductor Danz-University 69-kV underground line	2.7	2017	2017	4	Yes	
asset renewal	Rebuild North Appleton-Butte Des Morts 138-kV line	11.9	2017	2017	4	Yes	
asset renewal	Rebuild Montello-Wautoma 69-kV line	20	2017	2017	1	Yes	
asset renewal	Rebuild Merrill Hills-Summit 138-kV line	12.3	2017	2017	5	Yes	
asset renewal	Rebuild Hillman-Eden 69-kV line	28	2018	2018	3	Yes	
asset renewal	Rebuild Goodman-Caldron Falls 69-kV line	21.3	2019	2019	4	Yes	
asset renewal	Rebuild New Holstein-Custer 69-kV line	21.8	2019	2019	4	Yes	
asset renewal	Reconductor Lodestar-Erdmann 69-kV line	5.3	2019	2019	4	Yes	
asset renewal	Rebuild Plover-Whiting 115-kV line	5.7	2019	2019	1	Yes	
asset renewal	Reconductor West Middleton-Stagecoach 69-kV line	4.3	2019	2019	3	Yes	
relieve overloads or low voltages under	Rebuild/Convert Bayport-Suamico-Sobieski-Pioneer 69-						
contingency, replace aging facilities	kV line to 138 kV	21.2	2020	2020	4	Yes	
asset renewal	Reconductor Straits-McGulpin 69-kV line	6.2	2020	2020	2	Yes	
asset renewal	Reconductor Erdmann-Edgewater 69-kV underground cable	0.7	2021	2021	4	Yes	
relieve overloads or low voltages under contingency	Reconductor Ramsey-Harbor 138-kV line	8.4	TBD	TBD	5	Yes	

Table RS-4
Environmental Screening Information for New Lines, Rebuilds/Reconductors on Existing Right-of-Way

Rebuild	Arpin-Rocky Run 345-kV line	
	General Description	Rebuild line
	Length (miles)	20
#1	Screening Area (Sq. mi length X width)	Existing corridor
#2	Corridor Sharing Opportunities	N/A – existing transmission line corridor.
#3	Public Lands	No State owned lands were identified along the line route.
#4	Sensitive Resources	The existing line crosses Mill Creek, Bear Creek, and Rocky Run and extensive associated wetlands.
#5	Cultural Resources	The Cultural Map of Wisconsin does not identify any resources along this line route.
	Miscellaneous	This route passes primarily thorough agricultural and undeveloped lands.

	e two overhead Blount-Ruskin 69-kV lines with derground 69-kV line	
	General Description Length (miles)	Replace Overhead circuits with underground line 2.2
#1	Screening Area (Sq. mi length X width)	Existing corridor
#2	Corridor Sharing Opportunities	Existing transmission line corridor, public roads and railroad corridors.
#3	Public Lands	Burr Jones park and the Yahara River Parkway are located along the existing route.
#4	Sensitive Resources	The Yahara River is crossed along the existing route
#5	Cultural Resources	The WHS records identify one archaeological site and several
	Miscellaneous	historic properties along the line route. There is a low probability of encountering rare species. This line passes through urban lands.

Table RS-4
Environmental Screening Information for New Lines, Rebuilds/Reconductors on Existing Right-of-Way

Verona	-Oregon 69-kV line rebuild	
	General Description	Rebuild
	Length (miles)	11
#1	Screening Area (Sq. mi length X width)	Existing corridor
#2	Corridor Sharing Opportunities	N/A-Existing transmission line corridor.
#3	Public Lands	Hook Lake and Grass Lake Wildlife Area and Natural Area, USFWS land
#4	Sensitive Resources	Potential crossing of a few unnamed streams, limited wetlands, lov potential to encounter threatened and endangered species.
#5	Cultural Resources	The Cultural Map of Wisconsin identifies no historic resources in the vicinity of the existing line
	Miscellaneous	The Muck Farms Airport, Tesmer Field, and Ha-Rail Field are located in the screening area.

Brodhe	ad-South Monroe 69-kV line rebuild	
	General Description	Rebuild
	Length (miles)	18
#1	Screening Area (Sq. mi length X width)	Existing corridor
#2	Corridor Sharing Opportunities	N/A – existing transmission line corridor.
#3	Public Lands	None identified
#4	Sensitive Resources	The existing line crosses a number of streams.
#5	Cultural Resources	The Cultural Map of Wisconsin identifies a number of historic sites
		in and around the City of Monroe.
	Miscellaneous	There is a low potential for encountering endangered resources.

Table RS-4
Environmental Screening Information for New Lines, Rebuilds/Reconductors on Existing Right-of-Way

unset	Point-Pearl Avenue 69-kV line rebuild	
	General Description	Rebuild a portion of the line
	Length (miles)	2.37
#1	Screening Area (Sq. mi length X width)	Existing corridor
#2	Corridor Sharing Opportunities	N/A – existing transmission line corridor.
#3	Public Lands	Riverside Cemetery
#4	Sensitive Resources	The existing line is adjacent to the Fox River, and passes through few wetland areas.
#5	Cultural Resources	The Cultural Map of Wisconsin identifies several historic sites located in the vicinity of the existing corridor along the Fox River.
	Miscellaneous	The existing line passes through primarily urbanized areas.

	General Description	Rebuild 69-kV line
	Length (miles)	5
#1	Screening Area (Sq. mi length X width)	Existing corridor
#2	Corridor Sharing Opportunities	N/A – existing transmission line corridor.
#3	Public Lands	Lodi Marsh Wildlife area is located along the route and Lodi Marsl
		State Natural Area is located near the line.
#4	Sensitive Resources	The Wisconsin River, Spring Creek, and several unnamed
		tributaries, and associated wetlands are located along the line route.
#5	Cultural Resources	There are several known archaeological sites located along the li
		route. There is a moderate to high likelihood of encountering
		archaeological resources on this route.
	Miscellaneous	There is a moderate to high likelihood of encountering rare specie
		on this route.

Table RS-4
Environmental Screening Information for New Lines, Rebuilds/Reconductors on Existing Right-of-Way

Canal-Dunn Road 69-kV line		
#1 #2	General Description Length (miles) Screening Area (Sq. mi length X width) Corridor Sharing Opportunities	Construct line 7.64 Existing corridor N/A – existing transmission line corridor.
#3	Public Lands	None identified
#4	Sensitive Resources	The existing line crosses Sturgeon Bay and one unnamed stream.
#5	Cultural Resources Miscellaneous	There is low probability of encountering endangered resources.

Shorew cable	vood-Humboldt 138-kV second underground	
	General Description Length (miles)	Add a second underground circuit along existing route 0.75
#1	Screening Area (Sq. mi length X width)	Existing transmission line corridor
#2	Corridor Sharing Opportunities	N/A – existing transmission line corridor.
#3	Public Lands	Most of the existing line route is located in Estabrook Park.
#4	Sensitive Resources	Estabrook Park, The Milwaukee River, and an associated wetland along the west side of the river.
#5	Cultural Resources	The line crosses a known archaeological site identified in the WHS records west of the Milwaukee River.
	Miscellaneous	

Table RS-4
Environmental Screening Information for New Lines, Rebuilds/Reconductors on Existing Right-of-Way

Monroe	e County-Council Creek 161-kV line	
#1 #2 #3 #4	General Description Length (miles) Screening Area (Sq. mi length X width) Corridor Sharing Opportunities Public Lands Sensitive Resources	Construct line 20 Existing corridor N/A – existing transmission line corridor. Elroy-Sparta State Trail, Fort McCoy Barrens State Natural Area The existing line crosses a number of waterways and associated wetland areas, including: Farmers Valley Creek, Silver Creek, Chub Creek, Council Creek, South Fork Lemon weir River, and some
#5	Cultural Resources	unnamed streams. The Cultural Map of Wisconsin identifies historic sites within the cities of Tomah and Sparta, along with the Elroy-Sparta state trail.
	Miscellaneous	There is a moderate probability of encountering endangered resources.

	General Description	Rebuild 138-kV line
	Length (miles)	32
#1	Screening Area (Sq. mi length X width)	Existing corridor
#2	Corridor Sharing Opportunities	N/A – existing transmission line corridor.
#3	Public Lands	No state-owned lands are crossed along the route.
#4	Sensitive Resources	The line crosses Kreyer Creek, Lemonweir River, Beaver Creek, Branch Yellow River, Yellow River, the West Petenwell Ditch (tro stream) and numerous unnamed tributaries along with associate wetlands. Much of the route passes through currently undevelop woodlands and wetlands.
#5	Cultural Resources	Wisconsin Historical Society information identifies several known archaeological sites in the area with one near Necedah crossed I the line route.
	Miscellaneous	Due to the proximity of this route to Necedah National Wildlife Refuge, Meadow Valley State Wildlife Area, Mill Bluff State Park, and the numerous streams, wetlands, and undeveloped lands located along this route, there is a moderate to high likelihood of encountering rare species on this route.

Table RS-4
Environmental Screening Information for New Lines, Rebuilds/Reconductors on Existing Right-of-Way

Uprate M38-Atlantic 69-kV line from 120 to 167 degrees F		
	General Description Length (miles)	Line Uprate
#1	Screening Area (Sq. mi length X width)	Existing corridor
#2	Corridor Sharing Opportunities	N/A – existing transmission line corridor.
#3	Public Lands	Copper Country State Forest
#4	Sensitive Resources	The existing line crosses the Pike, Otter, and Sturgeon Rivers along with associated wetlands and tributaries.
#5	Cultural Resources	Cultural resources may be found in the area in the proximity of the rivers located in the screening area.
	Miscellaneous	· ·

	General Description	Rebuild 69-kV line
	Length (miles)	20
#1	Screening Area (Sq. mi length X width)	Existing corridor
#2	Corridor Sharing Opportunities	N/A – existing transmission line corridor.
#3	Public Lands	No state-owned lands are crossed along the route.
#4	Sensitive Resources	The line route crosses Spring Brook, Little Turtle Creek
		(Outstanding/Exceptional Water Resource), a few unnamed
		streams and wetlands associated with the waterways. Most of th
		line route is located along public roads or in agricultural lands.
#5	Cultural Resources	The Cultural Map of Wisconsin identifies the Clinton Village Hall
		and the Jefferson Prairie Norwegian Settlement near the existing
		corridor.
	Miscellaneous	Due to the primarily agricultural setting of this line, there is a
		moderate likelihood of encountering rare species on this route.

Table RS-4
Environmental Screening Information for New Lines, Rebuilds/Reconductors on Existing Right-of-Way

Uprate	Royster to Sycamore 69-kV line to 115 MVA	
	General Description Length (miles)	Uprate existing line 3.4
#1	Screening Area (Sq. mi length X width)	Existing corridor
#2	Corridor Sharing Opportunities	N/A – existing transmission line corridor.
#3	Public Lands	No state-owned lands were identified along the route.
#4	Sensitive Resources	Starkweather Creek and associated wetlands are located along the line route.
#5	Cultural Resources	There is one known archaeolpgical sites located along the line route.
	Miscellaneous	A portion of the route is located along a bike trail.

	General Description	Construct 138-kV line
	Length (miles)	5
#1	Screening Area (Sq. mi length X width)	Existing corridor
#2	Corridor Sharing Opportunities	N/A – existing transmission line corridor.
#3	Public Lands	The existing line parallels a recreational trail and golf course.
#4	Sensitive Resources	This line is primarily through a highly urbanized area, much of the existing line is underground. There are a few small wetlands and unnamed streams near the existing overhead portions east of We Middleton.
#5	Cultural Resources	The Cultural Map of Wisconsin identifies a number of historic resources in the vicinity of the existing corridor.

Table RS-4
Environmental Screening Information for New Lines, Rebuilds/Reconductors on Existing Right-of-Way

cCue	-Lamar 69-kV double-circuit line	
#1 #2 #3 #4	General Description Length (miles) Screening Area (Sq. mi length X width) Corridor Sharing Opportunities Public Lands Sensitive Resources	Add second circuit 3.5 Existing corridor N/A – existing transmission line corridor along railroad. No state-owned lands were identified along the route. There are no significant waterways or wetlands crossed along the route.
#5	Cultural Resources	There are no archaeological sites located along the line route identified in the WHS database.
	Miscellaneous	There is a low likelihood of encountering rare species on this rout

	General Description	Rebuild/convert to 138 kV operation
	Length (miles)	21.5
#1	Screening Area (Sq. mi length X width)	Existing corridor
#2	Corridor Sharing Opportunities	N/A – existing transmission line corridor.
#3	Public Lands	None identified
#4	Sensitive Resources	The existing line crosses numerous wetlands and streams, including the Fox, Oconto, Pensaukee, Suamico, and Little Suamico Rivers; Duck, Haller, Spring, Brookside, and Kirchner Creeks, and several unnamed streams.
#5	Cultural Resources	Due to the proximity of this route to Green Bay near the mouth of the Fox River, there is a moderate to high likelihood of encountering archaeological resources on this route. The Cultura Resources Map of Wisconsin identifies one historic site within the Town of Suamico.
	Miscellaneous	Due to the proximity of this route to Green Bay and the Fox Rive there is a moderate to high likelihood of encountering rare species on this route.

Table RS-4
Environmental Screening Information for New Lines, Rebuilds/Reconductors on Existing Right-of-Way

Pamea	y-Harbor 138-kV line reconductor	
Nailise	sy-Harbor 130-kv line reconductor	
	General Description	Reconductor underground portion of existing 138-kV line
11.4	Length (miles)	8.4
#1	Screening Area (Sq. mi length X width)	Existing corridor
#2	Corridor Sharing Opportunities	N/A – existing transmission line corridor.
#3	Public Lands	The majority of the existing line is located below public roads.
#4	Sensitive Resources	The line route crosses under the Kinnikinnic River in the Milwaukee Harbor.
#5	Cultural Resources	Due to the location of the line primarily under public roads, there is a low probability of identifying intact archaeological sites in the vicinity of the corridor.
	Miscellaneous	There is a low probability of encountering rare species. This line
	Missonariosas	passes through primarily developed urban areas.
Nine M	lile-Roberts 69-kV line rebuild	
Nine M	lile-Roberts 69-kV line rebuild	passes through primarily developed urban areas.
Nine M	lile-Roberts 69-kV line rebuild General Description	passes through primarily developed urban areas. Asset renewal of 69-kV line
	General Description Length (miles)	Asset renewal of 69-kV line 54.6
#1	General Description Length (miles) Screening Area (Sq. mi length X width)	Asset renewal of 69-kV line 54.6 Existing corridor
#1 #2	General Description Length (miles) Screening Area (Sq. mi length X width) Corridor Sharing Opportunities	Asset renewal of 69-kV line 54.6 Existing corridor N/A – existing transmission line corridor.
#1	General Description Length (miles) Screening Area (Sq. mi length X width)	Asset renewal of 69-kV line 54.6 Existing corridor N/A – existing transmission line corridor. No state owned lands identified on the route. There are numerous significant wetlands and waterways along the
#1 #2 #3	General Description Length (miles) Screening Area (Sq. mi length X width) Corridor Sharing Opportunities Public Lands	Asset renewal of 69-kV line 54.6 Existing corridor N/A – existing transmission line corridor.

Table RS-4
Environmental Screening Information for New Lines, Rebuilds/Reconductors on Existing Right-of-Way

Goodn	nan-Caldron Falls 69-kV line rebuild	
	General Description	asset renewal of 69-kV line
	Length (miles)	21.3
#1	Screening Area (Sq. mi length X width)	Existing corridor
#2	Corridor Sharing Opportunities	N/A – existing transmission line corridor.
#3	Public Lands	No state owned lands identified on the route.
#4	Sensitive Resources	The existing route crosses three trout streams, two of which are
		Outstanding or Exceptional Resource Waters. In addition the
		Peshtigo River near Caldron Falls and two other streams and
		associated wetlands are crossed by the route. A number of rare
		species are identified as occuring along and adjacent to the route.
#5	Cultural Resources	No cultural resources were identified along the route. However, the
		proximity of the route to a number of waterways raises the
		possibility of unknown cultural resources occurring.
	Miscellaneous	
New H	olstein-Custer 69-kV line rebuild	
New H	olstein-Custer 69-kV line rebuild	
New H	olstein-Custer 69-kV line rebuild General Description	asset renewal of 69-kV line
New H		asset renewal of 69-kV line 21.8 miles
New H	General Description	
	General Description Length (miles)	21.8 miles
#1	General Description Length (miles) Screening Area (Sq. mi length X width)	21.8 miles Existing corridor
#1 #2	General Description Length (miles) Screening Area (Sq. mi length X width) Corridor Sharing Opportunities	21.8 miles Existing corridor N/A – existing transmission line corridor.
#1 #2 #3	General Description Length (miles) Screening Area (Sq. mi length X width) Corridor Sharing Opportunities Public Lands	21.8 miles Existing corridor N/A – existing transmission line corridor.
#1 #2 #3	General Description Length (miles) Screening Area (Sq. mi length X width) Corridor Sharing Opportunities Public Lands	21.8 miles Existing corridor N/A – existing transmission line corridor. No state owned lands identified on the route.
#1 #2 #3 #4	General Description Length (miles) Screening Area (Sq. mi length X width) Corridor Sharing Opportunities Public Lands Sensitive Resources	21.8 miles Existing corridor N/A – existing transmission line corridor. No state owned lands identified on the route. The route crosses as many as 15 creeks and associated wetlands. The route crosses several archeological sites according to WHS. There is a moderate likelihood of encountering rare species on this
#1 #2 #3 #4	General Description Length (miles) Screening Area (Sq. mi length X width) Corridor Sharing Opportunities Public Lands Sensitive Resources Cultural Resources	21.8 miles Existing corridor N/A – existing transmission line corridor. No state owned lands identified on the route. The route crosses as many as 15 creeks and associated wetlands. The route crosses several archeological sites according to WHS.
#1 #2 #3 #4	General Description Length (miles) Screening Area (Sq. mi length X width) Corridor Sharing Opportunities Public Lands Sensitive Resources Cultural Resources	21.8 miles Existing corridor N/A – existing transmission line corridor. No state owned lands identified on the route. The route crosses as many as 15 creeks and associated wetlands. The route crosses several archeological sites according to WHS. There is a moderate likelihood of encountering rare species on this

Table RS-4
Environmental Screening Information for New Lines, Rebuilds/Reconductors on Existing Right-of-Way

Wesmark	-Manrap 69-kV line rebuild	
	General Description	asset renewal of 69-kV line
L	∟ength (miles)	19.7
#1 5	Screening Area (Sq. mi length X width)	Existing corridor
	Corridor Sharing Opportunities	N/A – existing transmission line corridor.
#3 F	Public Lands	No state owned lands identified on the route.
#4 5	Sensitive Resources	The line route crosses a number of significant waterways including
		the Manitowoc River.
#5 (Cultural Resources	The route crosses several archeological sites according to WHS.
N	Miscellaneous	There is a low to moderate possibility of encountering rare species
		on this route, based on several known occurrences in and adjacent
		to the project route.
Dyckesvil	le-Sawyer 69-kV line rebuild	
_		•
	General Description	asset renewal of 69-kV line
	_ength (miles)	24.8
	Screening Area (Sq. mi length X width)	Existing corridor
	Corridor Sharing Opportunities	N/A – existing transmission line corridor.
	Public Lands	No state owned lands identified on the route.
#4 5	Sensitive Resources	The line route crosses numerous significant waterways including
		Sugar Creek, Olson Creek, the Red River, and the Ahnapee River.
		The route also crosses numerous wetlands of both large and small
		scale.
#5 (Cultural Resources	The route crosses several archeological sites according to WHS.
N	Miscellaneous	Several rare species are known to exist along the project route.
Danz-Univ	versity 69-kV line rebuild	
		4
	General Description	asset renewal of 69-kV line
L	ength (miles)	2.7
#1 5	Screening Area (Sq. mi length X width)	Existing corridor
#2 (Corridor Sharing Opportunities	N/A – existing transmission line corridor.
#3 F	Public Lands	No state owned lands identified on the route.
#4 5	Sensitive Resources	One large wetland complex is crossed by the existing line route.
#5 (Cultural Resources	One archeological site is crossed by the route according to WHS.
N	Miscellaneous	Rare plants are known to occur along this route.

Table RS-4
Environmental Screening Information for New Lines, Rebuilds/Reconductors on Existing Right-of-Way

	<u> </u>	nes, Rebuilds/Reconductors on Existing Right-of-way
Dam H	eights-Portage 69-kV line rebuild	
	General Description	asset renewal of 69-kV line
	Length (miles)	23.5
#1	Screening Area (Sq. mi length X width)	Existing corridor
#2	Corridor Sharing Opportunities	N/A – existing transmission line corridor.
#3	Public Lands	The route crosses portions of the State owned Pine Island Wildlife
		area and the Federally owned Leopold Wetland Management
		District.
#4	Sensitive Resources	Numerous wetlands and waterways exist along this route. One of
		these waterways is a trout stream.
#5	Cultural Resources	Several archaeological sites are crossed by this line.
	Miscellaneous	Numerous rare plant and animal species are known to occur along
		this route.
Oak St	reet-Highway V 69-kV line rebuild	
-	. cott ingay t co itt iiii o rebaila	
	General Description	asset renewal of 69-kV line
	Length (miles)	6
#1	Screening Area (Sq. mi length X width)	Existing corridor
#2	Corridor Sharing Opportunities	N/A – existing transmission line corridor.
#3	Public Lands	No state owned lands identified on the route.
#4	Sensitive Resources	The route crosses several significant waterways including the Fox
π -	Sensitive resources	River and the East River, and associated wetlands.
#5	Cultural Resources	Several archaeological sites are crossed by this line.
#5	Miscellaneous	Several rare plant species are known to have historically occurred
	Miscellarieous	on or near this route.
North A	Appleton-Butte de Morts 138-kV line rebuild	
14011117	Application Buttle de Morts 100 kV line rebuild	
	General Description	asset renewal of 138-kV line
	Length (miles)	11.9
#1	Screening Area (Sq. mi length X width)	Existing corridor
#1		N/A – existing transmission line corridor.
#2	Corridor Sharing Opportunities Public Lands	No state owned lands identified on the route.
#3	Sensitive Resources	NO State Owned Iditus Identified Off the Toute.
#4	Sensitive Resources	The route crosses numerous waterways and associated wetlands.
#5	Cultural Resources	No archeological sites are listed by WHS as occurring along this
#5	Cultural Resources	route.
	Miscellaneous	There is a low probability of encountering rare species along this
	IVIISCEIIATIEOUS	route.
		Toute.

Table RS-4
Environmental Screening Information for New Lines, Rebuilds/Reconductors on Existing Right-of-Way

	<u> </u>	w Lines, Rebuilds/Reconductors on Existing Right-of-way
Montel	lo-Wautoma 69-kV line rebuild	
	General Description	asset renewal of 69-kV line
	Length (miles)	20
#1	Screening Area (Sq. mi length X width)	Existing corridor
#2	Corridor Sharing Opportunities	N/A – existing transmission line corridor.
#3	Public Lands	The route crosses State owned lands in the White River Fishery
		area, the French Creek Wildlife Area, and lands along the shore of
		the Fox River.
#4	Sensitive Resources	
		The route crosses numerous waterways and associated wetlands.
#5	Cultural Resources	No archeological sites are listed by WHS as occurring along this
		route.
	Miscellaneous	There is a low probability of encountering rare species along this
		route.
Lodesta	ar-Erdmann 69-kV line rebuild	
	General Description	asset renewal of 69-kV line
	Length (miles)	5.3
#1	Screening Area (Sq. mi length X width)	Existing corridor
#2	Corridor Sharing Opportunities	N/A – existing transmission line corridor.
#3	Public Lands	No state owned lands identified on the route.
#4	Sensitive Resources	The route crosses the Pigeon River, but does not cross any
		significant wetlands.
#5	Cultural Resources	No archeological sites are listed by WHS as occurring along this
		route.
	Miscellaneous	There are historic occurences of several rare plant species along
		this route.
Edgew	ood-St. Martins 138-kV line rebuild	
	General Description	asset renewal of 138-kV line
	Length (miles)	7.2
#1	Screening Area (Sq. mi length X width)	Existing corridor
#2	Corridor Sharing Opportunities	N/A – existing transmission line corridor.
#3	Public Lands	Muskego Park Hardwoods is adjacent to the route
#4	Sensitive Resources	Several wetlands are crossed by the existing route.
#5	Cultural Resources	The route crosses several archaeological sites.
	Miscellaneous	One historic occurrence of a rare plant occurs, as well as an
		existing rare plant community, along this route.

Table RS-4
Environmental Screening Information for New Lines, Rebuilds/Reconductors on Existing Right-of-Way

	<u> </u>	nes, Rebuilds/Reconductors on Existing Right-of-Way
Edgew	ood-Mukwonago 138-kV line rebuild	
	General Description	asset renewal of 138-kV line
	Length (miles)	7
#1	Screening Area (Sq. mi length X width)	Existing corridor
#2	Corridor Sharing Opportunities	N/A – existing transmission line corridor.
#3	Public Lands	No state owned lands identified on the route.
#4	Sensitive Resources	The route crosses the Mukwonago and Fox Rivers and significant
		wetlands.
#5	Cultural Resources	The route crosses several archaeological sites.
	Miscellaneous	There is a high probability of encountering rare species along this
		route with the extensive wetlands and rare plant communities
		occurring along the route.
Plover-	Whiting 115-kV line rebuild	
	General Description	asset renewal of 115-kV line
	Length (miles)	5.7
#1	Screening Area (Sq. mi length X width)	Existing corridor
#2	Corridor Sharing Opportunities	N/A – existing transmission line corridor.
#3	Public Lands	No state owned lands identified on the route.
#4	Sensitive Resources	The route crosses the Little Plover River, an exceptional resource
	00.101.1110 1.1000 1.1000	water and trout stream, the Plover River Flowage, and significant
		flooplain wetlands.
#5	Cultural Resources	The route crosses several archaeological sites including several
		burial mounds.
	Miscellaneous	
		There is a high probability of encountering rare species along this
		rout, as many rare species occurences are documented throughout
		the route, with significant undisturbed wetland and forest habitats.
West N	Middleton-Stagecoach 69-kV line reconductor	
		_
	General Description	Reconductor 69-kV line
	Length (miles)	4.28
#1	Screening Area (Sq. mi length X width)	Existing corridor
#2	Corridor Sharing Opportunities	N/A – existing transmission line corridor.
#3	Public Lands	No state owned lands identified on the route.
#4	Sensitive Resources	The route crosses Black Earth Creek, an outstanding resource
π -	Constitue resources	water, and its associated wetlands, as well as several smaller
		tributaries.
#5	Cultural Resources	No archeological sites are listed by WHS as occurring along this
#5	Cultural Nesources	route.
	Missellanagus	
	Miscellaneous	There is a high probability of encountering rare species along this
		route.

Table RS-4
Environmental Screening Information for New Lines, Rebuilds/Reconductors on Existing Right-of-Way

	· ·	ines, Rebuilas/Reconductors on Existing Right-of-Way
Hillman	-Eden 69-kV line rebuild	
	General Description	asset renewal of 69-kV line
	Length (miles)	28
#1	Screening Area (Sq. mi length X width)	Existing corridor
#2	Corridor Sharing Opportunities	N/A – existing transmission line corridor.
#3	Public Lands	The line crosses the State owned Pecatonica State Trail near
		Belmont.
#4	Sensitive Resources	The route crosses numerous waterways including the Galena
		River, associated wetlands, and several unnamed trout streams.
#5	Cultural Resources	Several historic sites are listed by WHS as occurring along this
		route.
	Miscellaneous	There is a high probability of encountering rare species along this
	Micocharicodo	route due to the numerous waterways, wetlands, and other
		habitats.
Redwoo	od-First Avenue 69-kV submarine line	
replace		
Торіассі	TION:	
	General Description	asset renewal of 69-kV line
	•	0.8
11.4	Length (miles)	
#1	Screening Area (Sq. mi length X width)	Existing corridor
#2	Corridor Sharing Opportunities	N/A – existing transmission line corridor.
#3	Public Lands	No state owned lands identified on the route.
#4	Sensitive Resources	The submarine portion of the line crosses Sturgeon Bay.
#5	Cultural Resources	Several historic sites are listed by WHS as occurring along this
		route.
	Miscellaneous	There is a moderate probability of encountering rare species along
	15.11	this route due to the project crossing Sturgeon Bay.
Concord	d-Rubicon 138-kV line rebuild	
	General Description	asset renewal of 138-kV line
	Length (miles)	13
#1	Screening Area (Sq. mi length X width)	Existing corridor
#2	Corridor Sharing Opportunities	N/A – existing transmission line corridor.
#3	Public Lands	No state owned lands identified on the route.
#4	Sensitive Resources	The route crosses numerous waterways including two crossings of
		the Rock River, Mud Run Creek, and numerous wetlands.
#5	Cultural Resources	Several historic sites are listed by WHS as occurring along this
		route.
	Miscellaneous	There is a moderate probability of encountering rare species along
		this route due to the numerous waterways, wetlands, and other
		habitats.

Table RS-4
Environmental Screening Information for New Lines, Rebuilds/Reconductors on Existing Right-of-Way

	<u> </u>	Lines, Rebuilds/Reconductors on Existing Right-of-Way
Concor	d-Cooney 138-kV line rebuild	
	General Description Length (miles)	asset renewal of 138-kV line 10.9
#1	Screening Area (Sq. mi length X width)	Existing corridor
#2	Corridor Sharing Opportunities	N/A – existing transmission line corridor.
#3	Public Lands	No state owned lands identified on the route.
#4	Sensitive Resources	Two major rivers - the Rock and Oconomowoc, are crossed by this project route, along with several tributaries and numerous significant wetlands.
#5	Cultural Resources	Several historic and archaeological sites are listed by WHS as occurring along this route.
	Miscellaneous	There is a moderate to high probability of encountering rare species along this route due to the numerous waterways, wetlands, and other habitats.
Erdmar	nn-Edgewater 69-kV underground line rebuild	
	General Description	asset renewal of underground 69-kV line
	Length (miles)	0.65 (Underground portion only)
#1	Screening Area (Sq. mi length X width)	Existing corridor
#2	Corridor Sharing Opportunities	N/A – existing transmission line corridor.
#3	Public Lands	No state owned lands identified on the route.
#4	Sensitive Resources	One unnamed creek is crossed (underneath) by this route.
#5	Cultural Resources	No archaeological or historic sites are listed by WHS as occurring along this route.
	Miscellaneous	There is a low probability of encountering rare species along this route.
Finger	Road-Danz 69-kV line rebuild	
	Concret Deceriation	appat removed of CO IAV line
	General Description	asset renewal of 69-kV line 3.7
#1	Length (miles)	
#1 #2	Screening Area (Sq. mi length X width) Corridor Sharing Opportunities	Existing corridor N/A – existing transmission line corridor.
#2	Public Lands	No state owned lands identified on the route.
_		The route crosses Baird creek and a small wetland.
#4 #5	Sensitive Resources	
#5	Cultural Resources	Several historic sites are listed by WHS as occurring along this
	Miscellaneous	route. There is a low to moderate potential of encountering rare species along this route due to the generally urban setting.

Table RS-4
Environmental Screening Information for New Lines, Rebuilds/Reconductors on Existing Right-of-Way

		ines, Rebuilds/Reconductors on Existing Right-of-Way
Neevin-	-Woodenshoe 138-kV line rebuild	
	General Description	asset renewal of 138-kV line
	Length (miles)	3.4
#1	Screening Area (Sq. mi length X width)	Existing corridor
#2	Corridor Sharing Opportunities	N/A – existing transmission line corridor.
#3	Public Lands	No state owned lands identified on the route.
#4	Sensitive Resources	
		The route crosses six small, unnamed waterways and one wetland.
#5	Cultural Resources	No archaeological or historic sites are listed by WHS as occurring
		along this route.
	Miscellaneous	There is a low probability of encountering rare species along this
		route.
Paris-A	lbers 138-kV line rebuild	
	General Description	asset renewal of 138-kV line
	Length (miles)	12.4
#1	Screening Area (Sq. mi length X width)	Existing corridor
#2	Corridor Sharing Opportunities	N/A – existing transmission line corridor.
#3	Public Lands	No state owned lands identified on the route.
#4	Sensitive Resources	The route crosses several waterways including the Kilbourn Road
	3 5 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Ditch, Pike Creek, and several realtively small wetlands.
#5	Cultural Resources	Several archaeological sites are listed by WHS as occurring along
		this route.
	Miscellaneous	There is a low to moderate probability of encountering rare species
		along this route.
Mears (Corners-Sunset Point 138-kV line rebuild	
	General Description	asset renewal of 138-kV line
	Length (miles)	4.1
#1	Screening Area (Sq. mi length X width)	Existing corridor
#2	Corridor Sharing Opportunities	N/A – existing transmission line corridor.
#3	Public Lands	No state owned lands identified on the route.
#4	Sensitive Resources	The route crosses several unnamed creeks and associated
		wetlands.
#5	Cultural Resources	No cultural resources are identified along this route, though one
		archaeological site is in close proximity.
	Miscellaneous	There is a moderate probability of encountering rare species along
		this route due to the waterways and wetlands.

Table RS-4
Environmental Screening Information for New Lines, Rebuilds/Reconductors on Existing Right-of-Way

	<u> </u>	w Lines, Rebuilds/Reconductors on Existing Right-of-Way
Merrill	Hills-Summit 138-kV line rebuild	
	General Description	asset renewal of 138-kV line
	Length (miles)	12.3
#1	Screening Area (Sq. mi length X width)	Existing corridor
#2	Corridor Sharing Opportunities	N/A – existing transmission line corridor.
#3	Public Lands	No state owned lands identified on the route.
#4	Sensitive Resources	The route crosses Brandy Brook (a trout stream) and runs adjacent
		to two lakes: Nagawicka and Nemahbin, and also crosses several
		significant wetlands.
#5	Cultural Resources	Several historic and archaeoligical sites are listed by WHS as
		occurring along this route.
	Miscellaneous	There is a high probability of encountering rare species along this
		route due to the waterways, wetlands, and other habitats.
Rock B	Branch-Forward 69-kV line rebuild	
	General Description	asset renewal of 69-kV line
	Length (miles)	24.6
#1	Screening Area (Sq. mi length X width)	Existing corridor
#2	Corridor Sharing Opportunities	N/A – existing transmission line corridor.
#3	Public Lands	York Prairies State Natural Area is adjacent to the linr route.
#4	Sensitive Resources	The route crosses numerous waterways including the Yellowstone
		River, East Branch Pecatonica River, Otter Creek, Brager Branch,
		McPeace Valley Creek, and Kittleson Valley Creek (a trout stream),
		and several additional unnamed streams.
#5	Cultural Resources	Several historic sites are listed by WHS as occurring along this
		route.
	Miscellaneous	There is a high probability of encountering rare species along this
		route due to the numerous waterways, wetlands, and other
		habitats.
Butte D	De Morts-Neevin 138-kV line rebuild	
	General Description	asset renewal of 138-kV line
	Length (miles)	3
#1	Screening Area (Sq. mi length X width)	Existing corridor
#2	Corridor Sharing Opportunities	N/A – existing transmission line corridor.
#3	Public Lands	No state owned lands identified on the route.
#4	Sensitive Resources	The route crosses two unnamed creeks and associated wetlands.
#5	Cultural Resources	One archaeological site is listed by WHS as occurring along this
		route.
	Miscellaneous	There is a low probability of encountering rare species along this
		route due to the numerous waterways, wetlands, and other
		habitats.

Table RS-4
Environmental Screening Information for New Lines, Rebuilds/Reconductors on Existing Right-of-Way

	nvironmental Screening Information for New L	
Wauke	sha-Summit 138-kV line rebuild	
	General Description	asset renewal of 138-kV line
	Length (miles)	14.7
#1	Screening Area (Sq. mi length X width)	Existing corridor
#2	Corridor Sharing Opportunities	N/A – existing transmission line corridor.
#3	Public Lands	No state owned lands identified on the route.
#4	Sensitive Resources	The route crosses several unnamed waterways and associated
#4	Sensitive Resources	wetlands and runs adjacent to three lakes.
μг	Cultural Decourage	
#5	Cultural Resources	Several archaeological sites are listed by WHS as occurring along this route.
	A 42	There is a high probability of encountering rare species along this
	Miscellaneous	route due to the numerous waterways, wetlands, and other
		· · · · · · · · · · · · · · · · · · ·
		habitats.
Spring	Green-Stagecoach 69-kV line rebuild	
	General Description	asset renewal of 69-kV line
	Length (miles)	24.6
#1	Screening Area (Sq. mi length X width)	Existing corridor
#2	Corridor Sharing Opportunities	N/A – existing transmission line corridor.
#3	Public Lands	Arena Pines Sand Barrens State Natural Area is identified along
0	. 42.10	the route. The route also corsses State owned lands in the Black
		Earth Creek Fishery area and the Lower Wisonsin Riverway.
#4	Sensitive Resources	The route crosses numerous waterways including several trout
π -1	Gensilive resources	streams. Named waterways include The Wisconsin River, Blue
		Mounds Creek, Black Earth Creek, Halfway Prairie Creek, and
		Vermont Creek. In addition, Garfoot Creek, an Exceptional
	0 % 10	Resource Water, is crossed near Stage Coach SW.
#5	Cultural Resources	Several archaeological sites are listed by WHS as occurring along
		this route.
	Miscellaneous	There is a very high probability of encountering rare species along
		this route due to the numerous waterways, wetlands, and other
		habitats.
Woode	nshoe-Mears Corners 138-kV line rebuild	
	General Description	asset renewal of 138-kV line
	Length (miles)	2.7
#1	Screening Area (Sq. mi length X width)	Existing corridor
#2	Corridor Sharing Opportunities	N/A – existing transmission line corridor.
#2	Public Lands	No state owned lands identified on the route.
#3 #4	Sensitive Resources	The route crosses four unnamed waterways.
		•
#5	Cultural Resources	No historic sites are listed by WHS as occurring along this route.
	Miscellaneous	There is a low probability of encountering rare species along this
		route.

Table RS-4
Environmental Screening Information for New Lines, Rebuilds/Reconductors on Existing Right-of-Way

		es, Rebuilds/Reconductors on Existing Right-of-Way
20th St	reet-Sauk Trail 138-kV line rebuild	
	General Description	asset renewal of 138-kV line
	Length (miles)	1.9
#1	Screening Area (Sq. mi length X width)	Existing corridor
#2	Corridor Sharing Opportunities	N/A – existing transmission line corridor.
#3	Public Lands	No state owned lands identified on the route.
#4	Sensitive Resources	The route passes through a highly urbanized, residential to commercial area, and crosses the Sheboygan River.
#5	Cultural Resources	One large archaeological site is listed by WHS as occurring along this route. However, the site has likely been previously disturbed
	Miscellaneous	due to the urban land uses. There is a very low probability of encountering rare species along this route.
Straits-	McGulpin 138-kV line rebuild	
	0 10 11	1 (400 1)/1"
	General Description	asset renewal of 138-kV line
	Length (miles)	6.2
#1	Screening Area (Sq. mi length X width)	Existing corridor
#2	Corridor Sharing Opportunities Public Lands	N/A – existing transmission line corridor. No state owned lands identified on the route.
#3 #4	Sensitive Resources	No state owned lands identified on the route.
#4	Sensitive Resources	The overhead portion of the route crosses wooded areas, while the
		underground portion crosses under Lake Michigan to McGulpin.
#5	Cultural Descures	There is a moderate - high probability of encountering
#5	Cultural Resources	archaeological resources along the near-shore area of Lake
		Michigan.
	Missallaneaus	There is a high probability of encountering rare species along this
	Miscellaneous	route due to the waterways, wetlands, and other habitats.
Sycamo	ore-East Towne 69-kV underground line rebuild	
	General Description	asset renewal of 69-kV underground line
	Length (miles)	0.45 miles of underground cable
#1	Screening Area (Sq. mi length X width)	Existing corridor
#2	Corridor Sharing Opportunities	N/A – existing transmission line corridor.
#3	Public Lands	No state owned lands identified on the route.
#4	Sensitive Resources	The majority of the route crosses a wetland complex along
		Starkweather creek but the line is located under a city street in this area.
#5	Cultural Resources	No known archaeological sites are listed by WHS as occurring
#3	Cultural Nesoulces	along the underground segment of the route.
	Miscellaneous	There is a low probability of encountering rare species along this route.
		TOUTO:

Table RS-4
Environmental Screening Information for New Lines, Rebuilds/Reconductors on Existing Right-of-Way

		w Lines, Rebuilds/Reconductors on Existing Right-of-Way
Berlin-	Wautoma 69-kV line rebuild	
	General Description Length (miles)	asset renewal of 69-kV line 22.9
#1	Screening Area (Sq. mi length X width)	Existing corridor
#2	Corridor Sharing Opportunities	N/A – existing transmission line corridor.
#3	Public Lands	No state owned lands identified on the route.
#4	Sensitive Resources	The route crosses several waterways including the Fox River,
	00.101.11.0 1.10004.1000	several unnamed streams, and associated wetlands.
#5	Cultural Resources	One known archaeological site is listed by WHS as occurring along
		this route.
	Miscellaneous	There is a moderate probability of encountering rare species along
		this route.
Rio-No	orth Randolph 69-kV line rebuild	
	General Description	asset renewal of 69-kV line
	Length (miles)	19.7
#1	Screening Area (Sq. mi length X width)	Existing corridor
#2	Corridor Sharing Opportunities	N/A – existing transmission line corridor.
#3	Public Lands	The route crosses the State owned Peter Helland Wildlife area.
#4	Sensitive Resources	The route crosses numerous waterways including Jennings Creek
		(a trout stream), the North Branch Duck Creek, and associated
		wetlands.
#5	Cultural Resources	One archaeological site is listed by WHS as occurring along this
		route.
	Miscellaneous	There is a high probability of encountering rare species along this
		route.
Whitco	mb-Deer Trail 69-kV line rebuild	
	General Description	asset renewal of 69-kV line
	Length (miles)	25.8
#1	Screening Area (Sq. mi length X width)	Existing corridor
#2	Corridor Sharing Opportunities	N/A – existing transmission line corridor.
#3	Public Lands	The route crosses State owned Wiouwash State Trail and the
		Mountain Bay Recreational Trail.
#4	Sensitive Resources	The route crosses numerous waterways listed as Outstanding or
		Exceptional (OER)Resource waters as well as numerous trout
		streams. Sensitive resources are extensive along this route, as
		OERs are crossed 8 times.
#5	Cultural Resources	One archaeological site is listed by WHS as occurring along this
		route.
	Miscellaneous	Because of the sensitive resource waters there is a high probability
		of encountering rare species along this route.

Table RS-4
Environmental Screening Information for New Lines, Rebuilds/Reconductors on Existing Right-of-Way

St. Lav	vrence-Hartford 138-kV line rebuild	
	General Description Length (miles)	asset renewal of 138-kV line 5.2
#1	Screening Area (Sq. mi length X width)	Existing corridor
#2	Corridor Sharing Opportunities	N/A – existing transmission line corridor.
#3	Public Lands	No state owned lands identified on the route.
#4	Sensitive Resources	The route crosses the West Branch Rubicon River and an unnamed Rubicon River tribuatary as well as associated wetlands.
#5	Cultural Resources	One archaeological site and one historical site is listed by WHS as occurring along this route.
	Miscellaneous	There is a low probability of encountering rare species along this route.

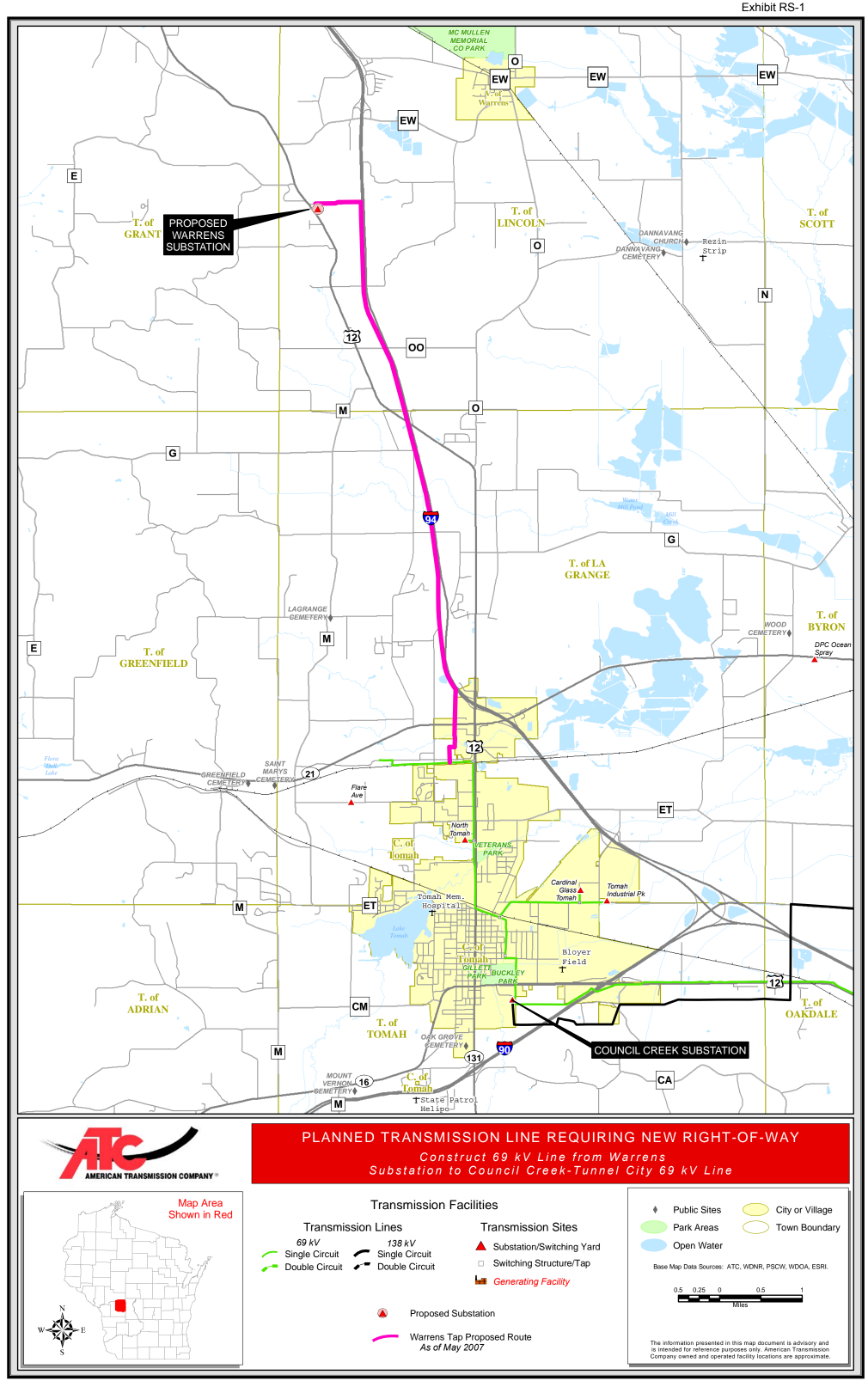
#1 Screening Area Width: For projects on existing rights-of-way the screening area consists of the current location and lands immediately adjacent.

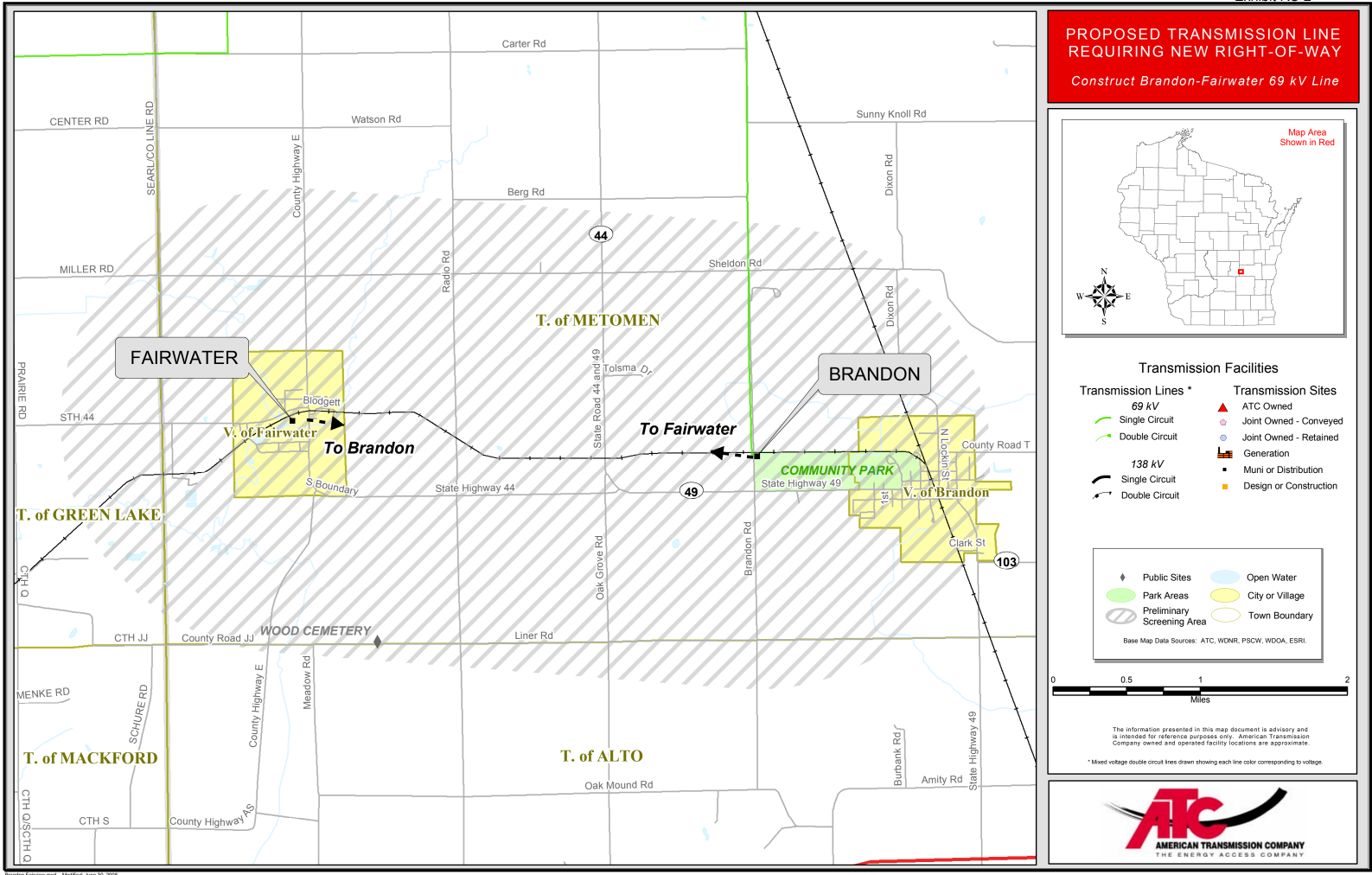
#2 Corridor Sharing Opportunities: Identify dominant corridor types.
 #3 Public Lands: Identify properties by name.

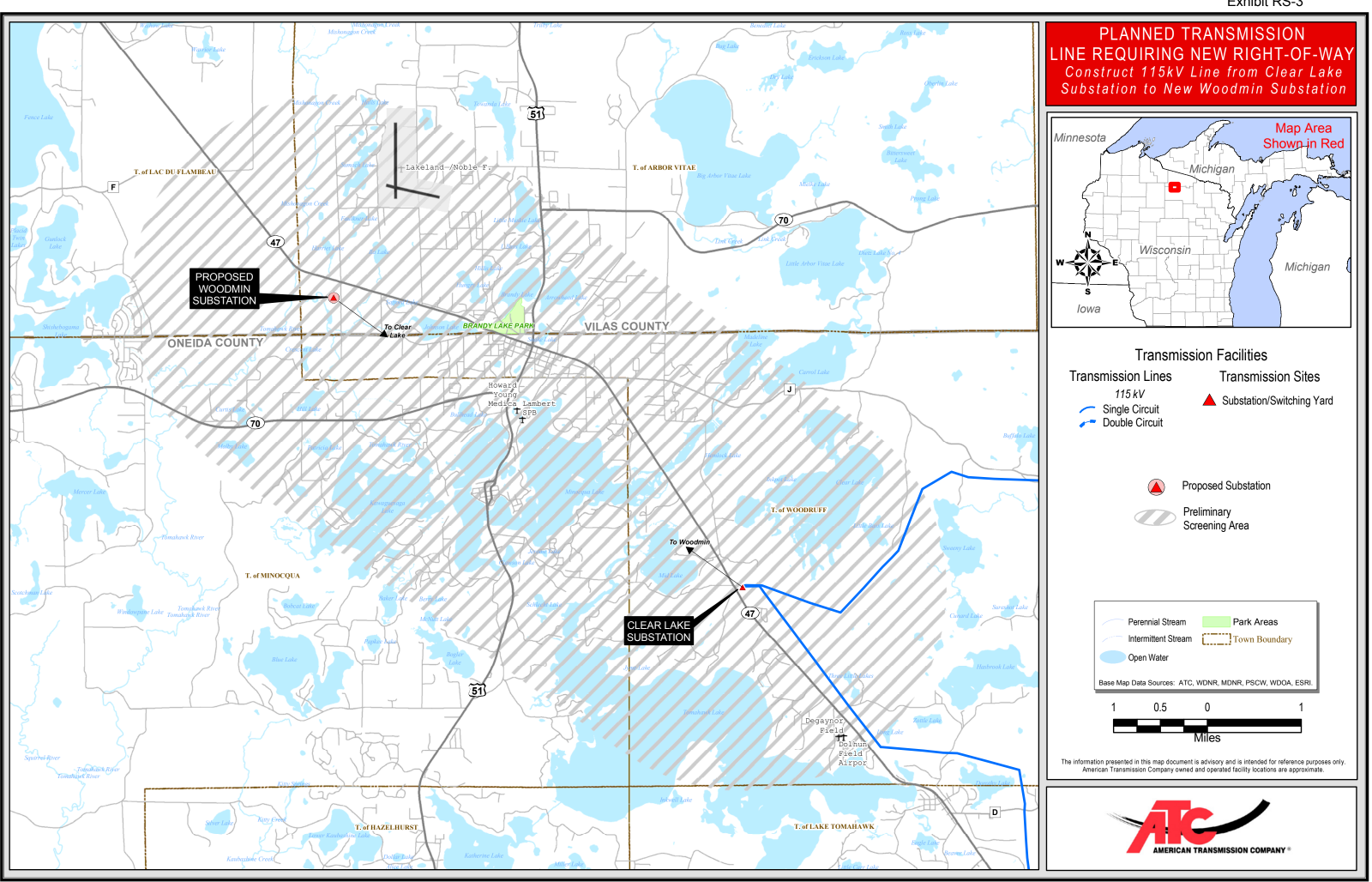
#4 Sensitive Resources: List major stream crossings, significant topographic features,

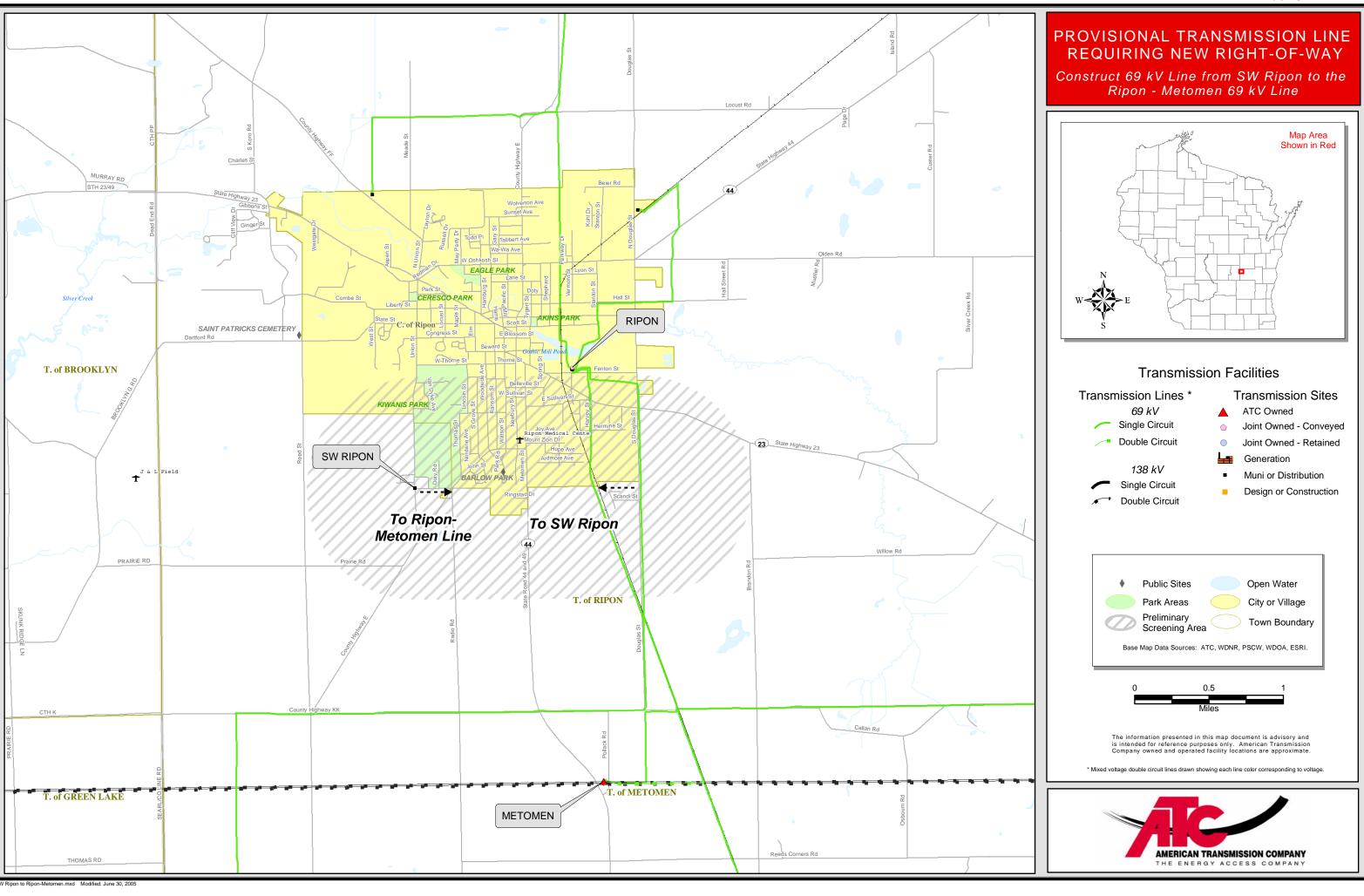
designated natural areas, etc.

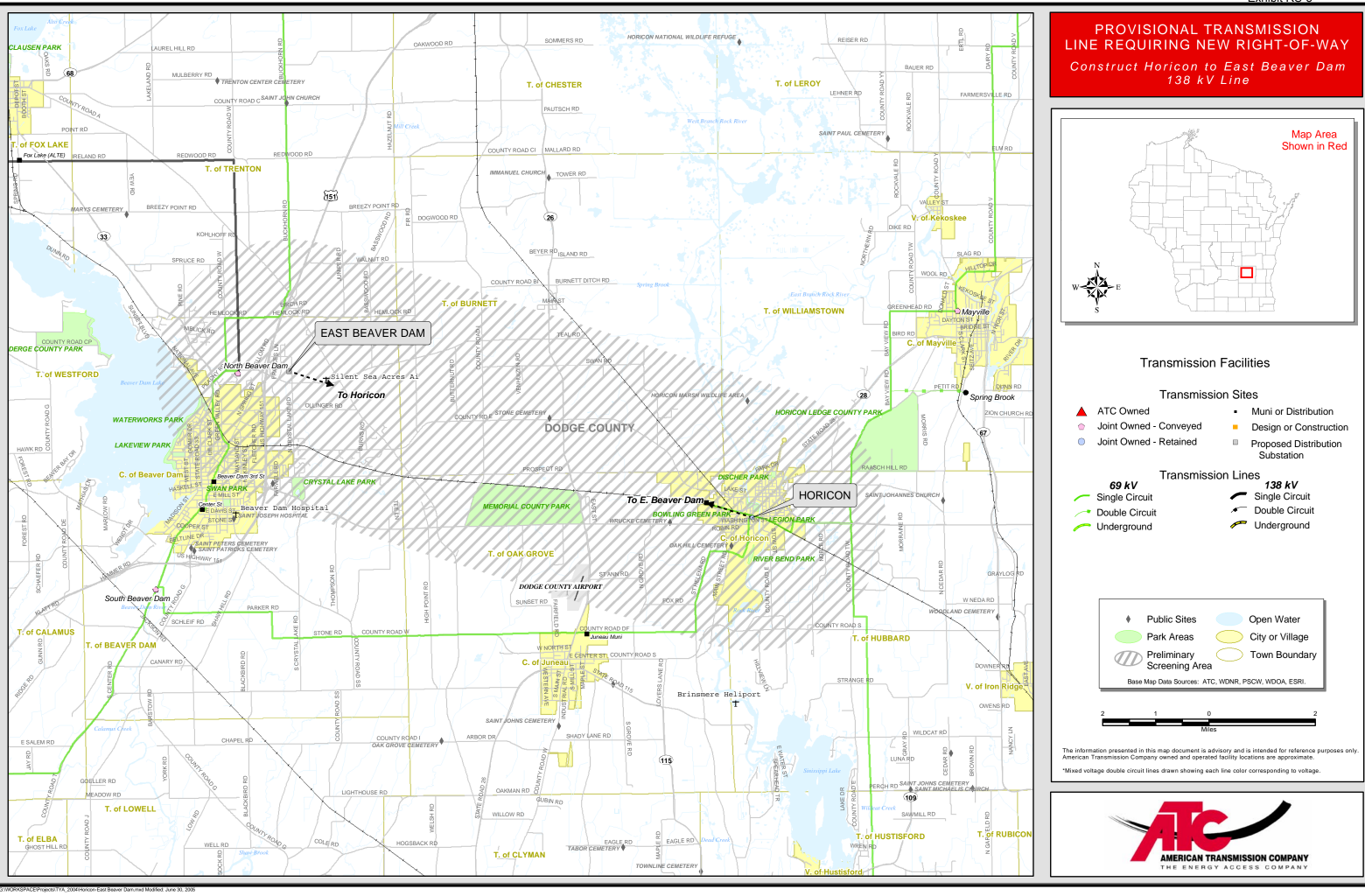
5 Cultural Resources: List resources shown on the statewide cultural resources map.

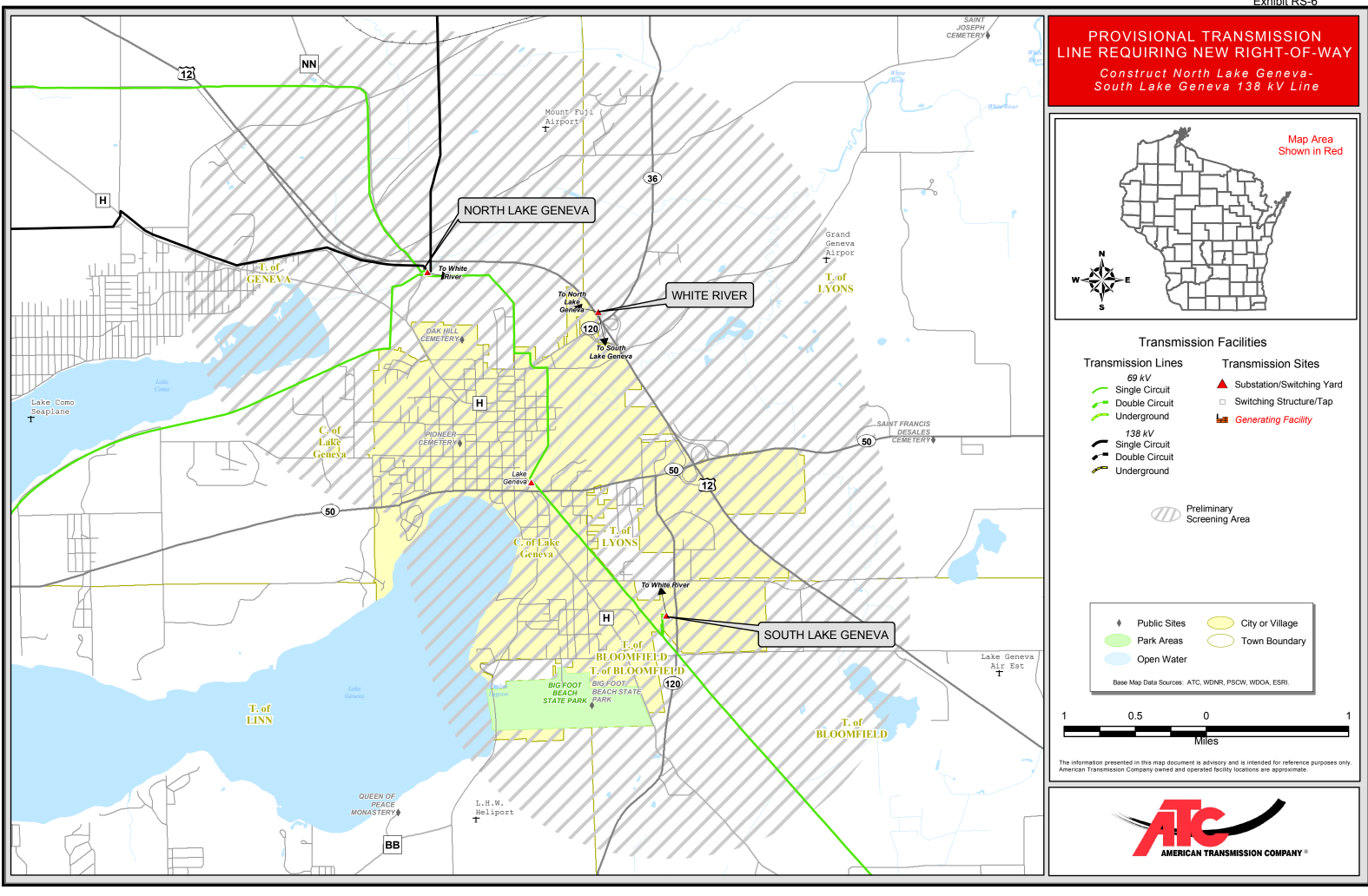


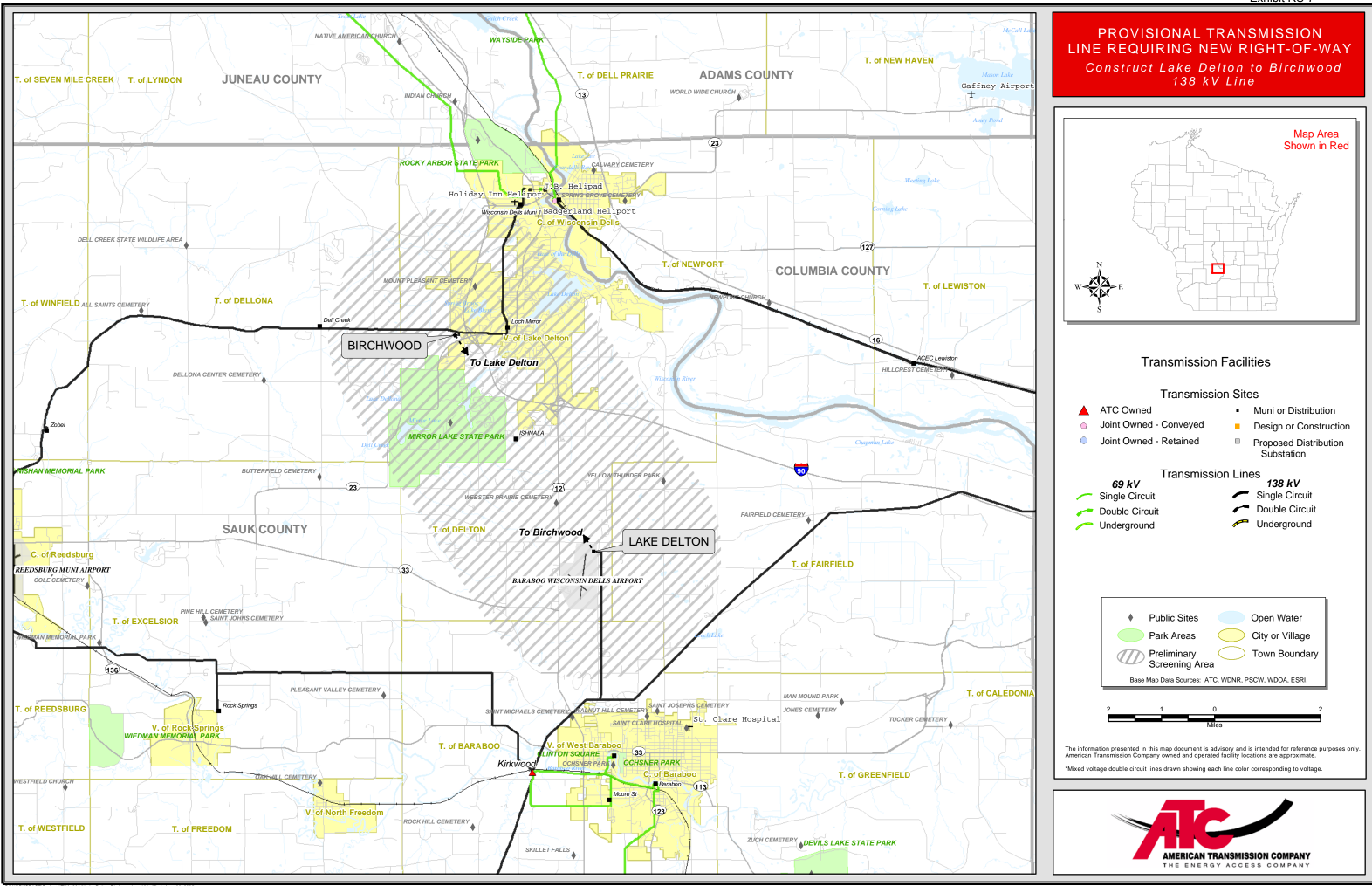






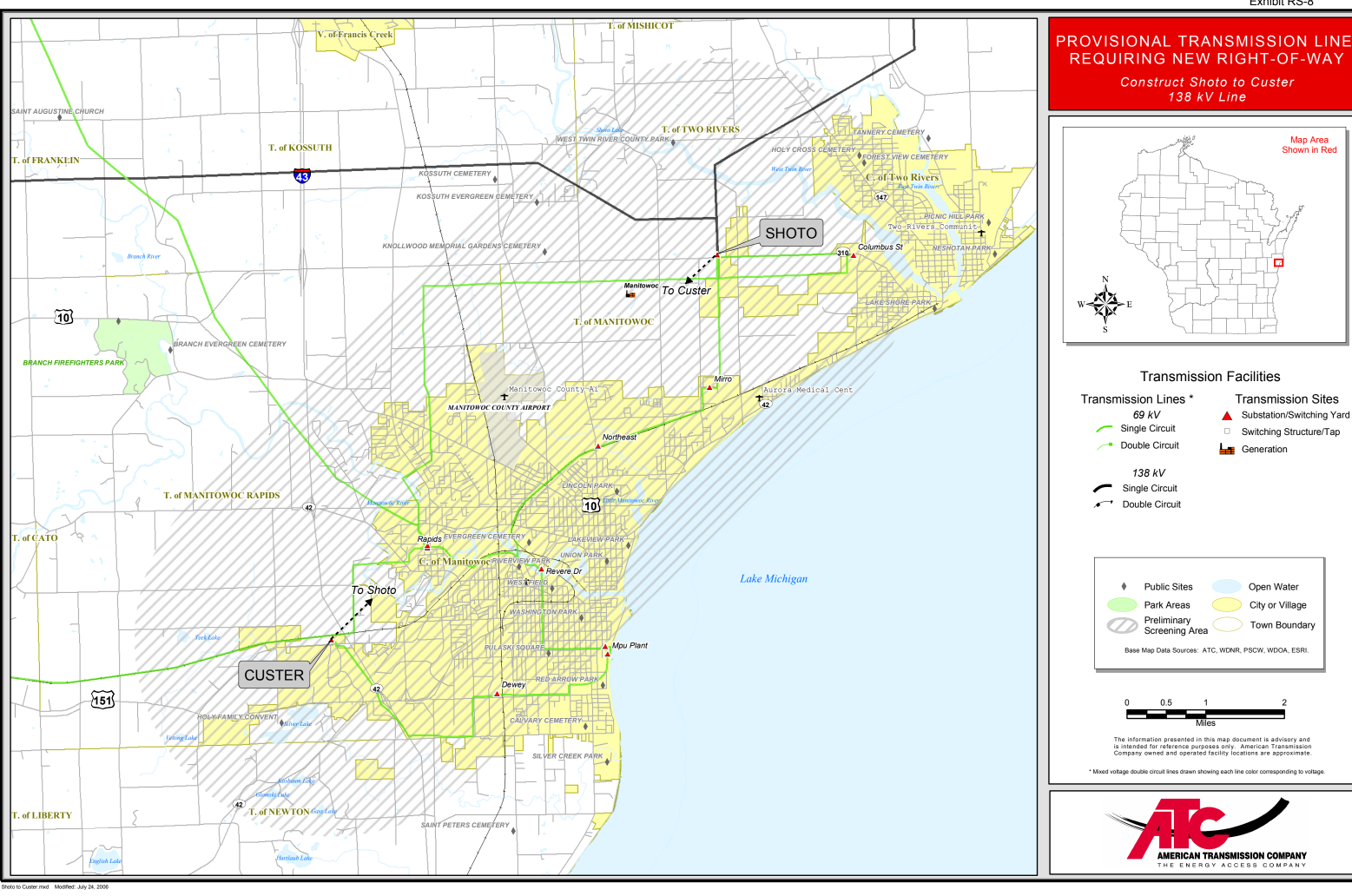


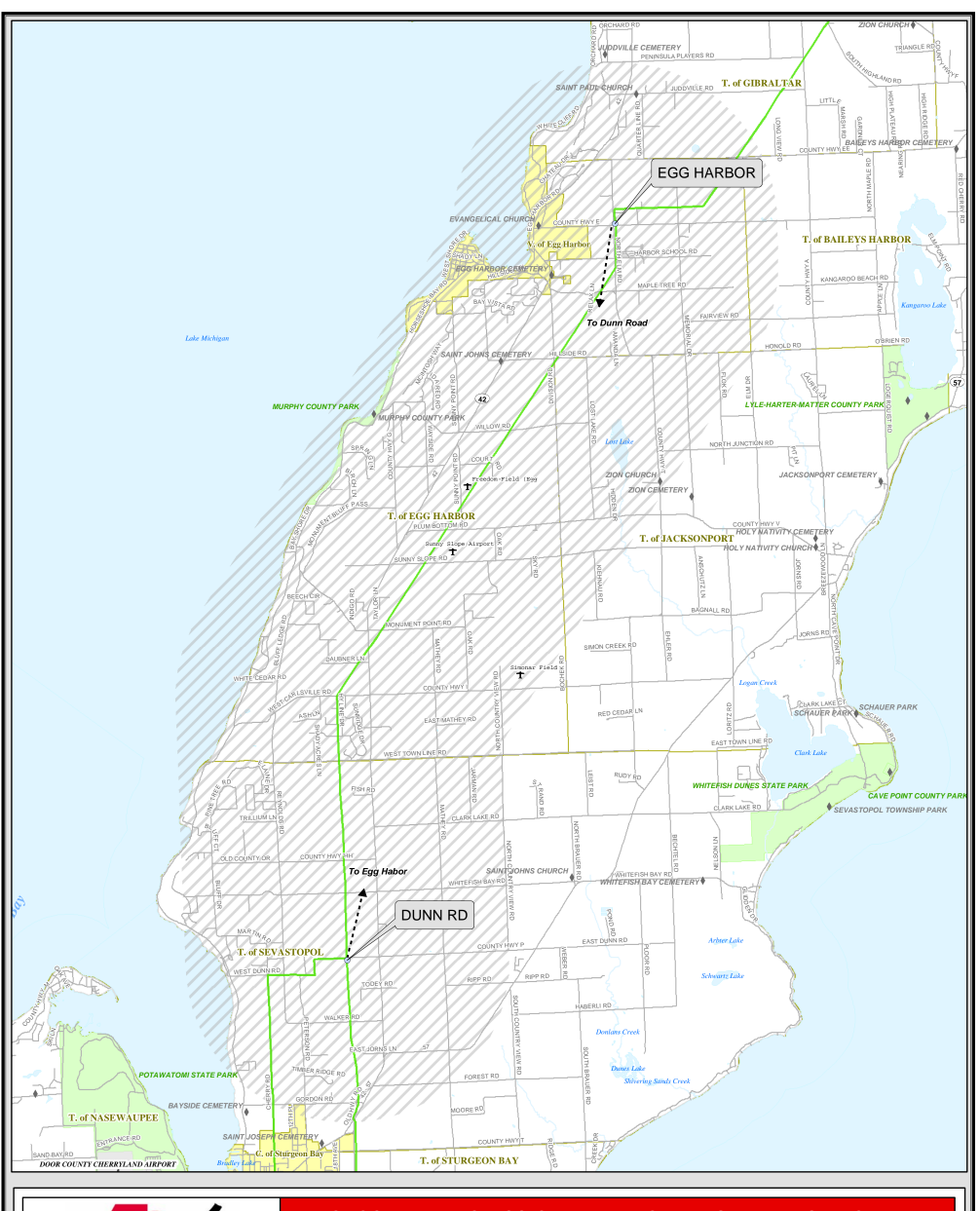


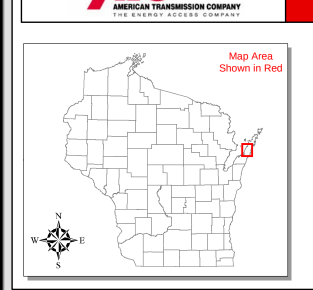


Map Area

Shown in Red







PROPOSED TRANSMISSION LINE REQUIRING NEW RIGHT-OF-WAY

Construct a Second Dunn Rd-Egg Harbor 69 kV Line

Transmission Facilities

Transmission Lines *

69 kV

Single Circuit

Double Circuit

138 kV
Single Circuit

Double Circuit

Transmission Sites

ATC Owned

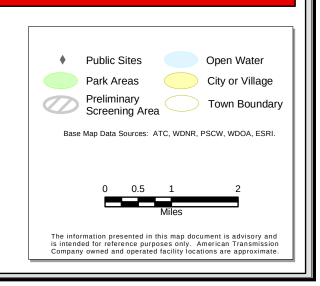
Joint Owned - Conveyed

Joint Owned - Retained

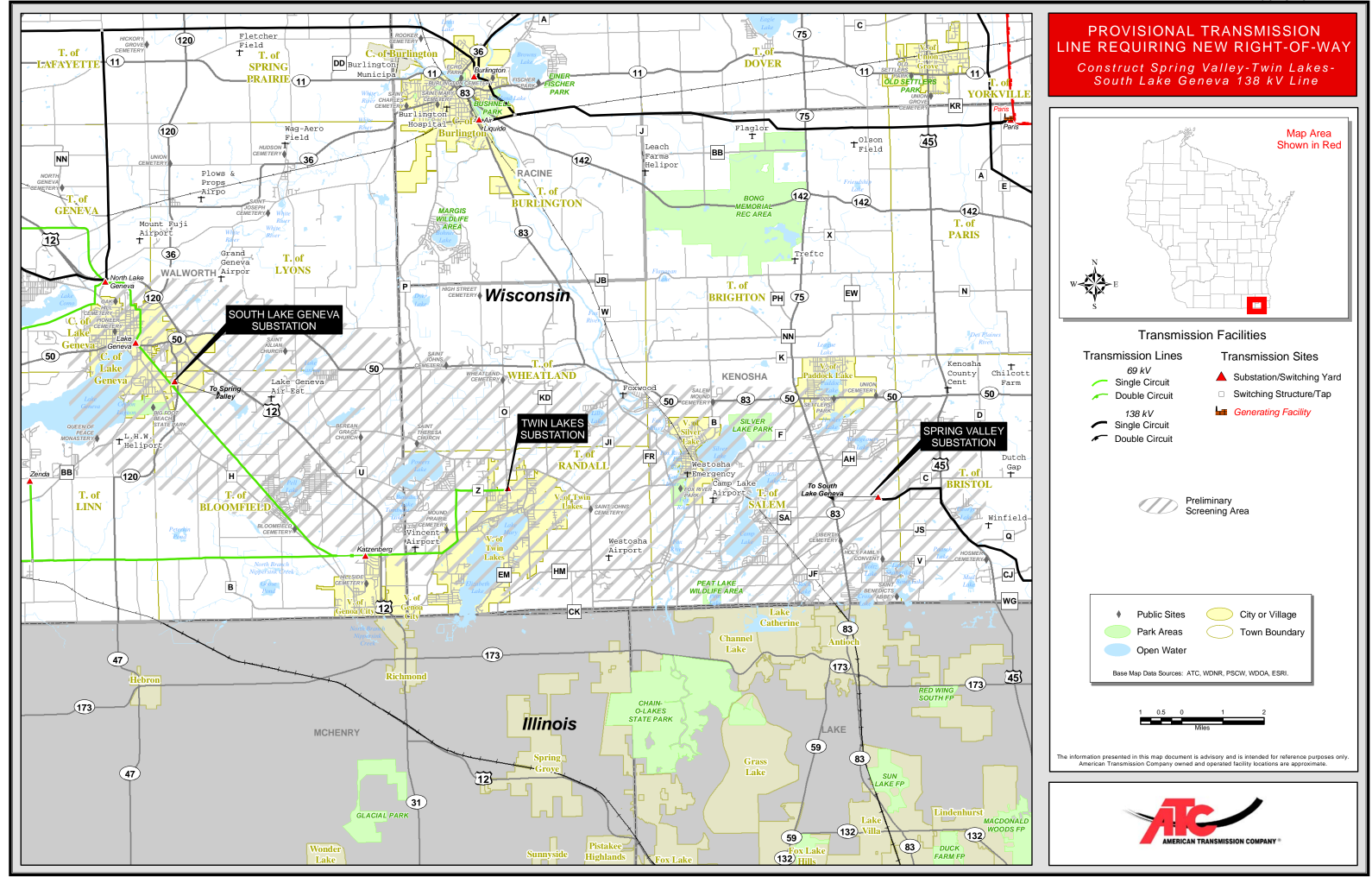
Generation

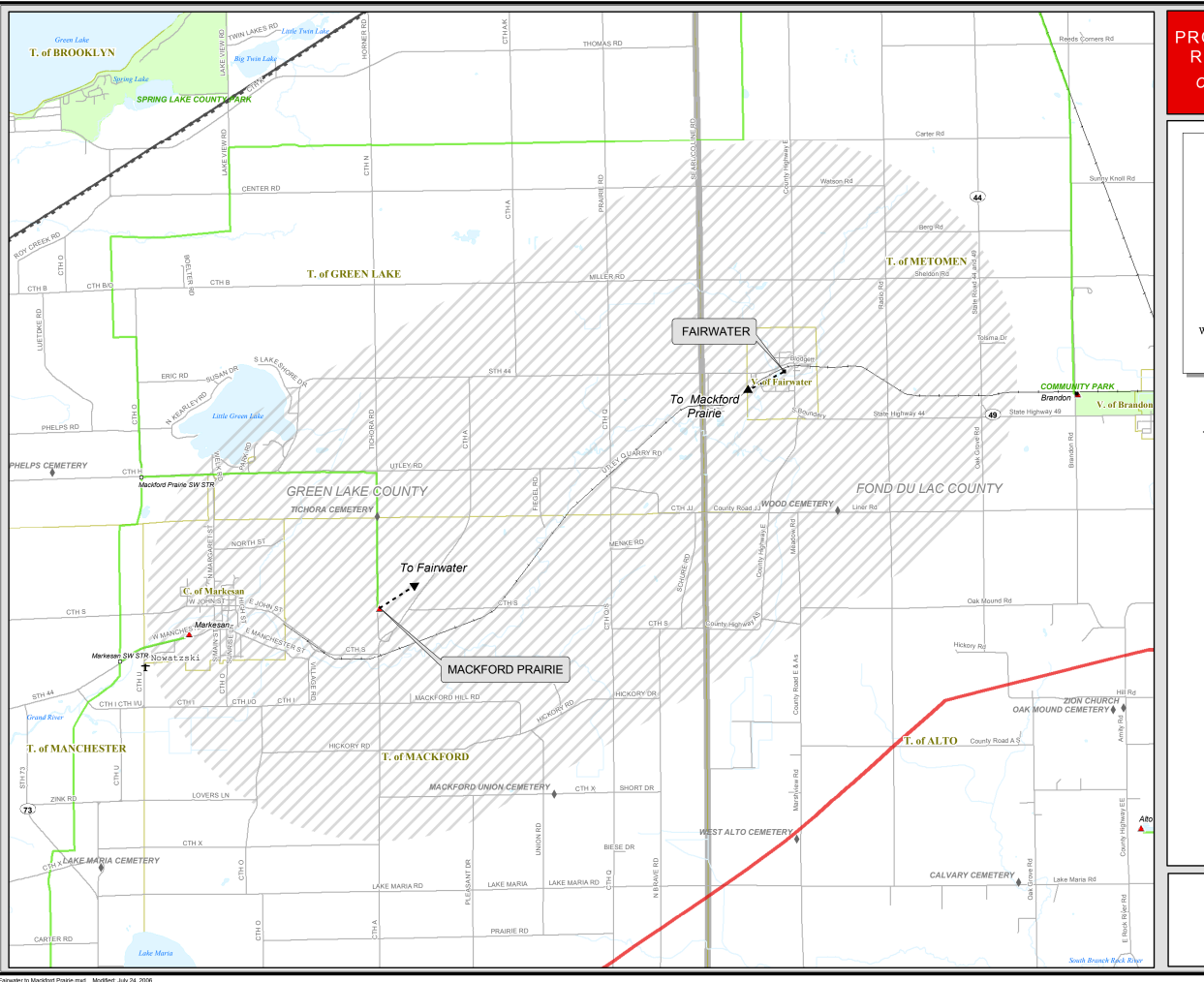
Muni or Distribution

Design or Construction



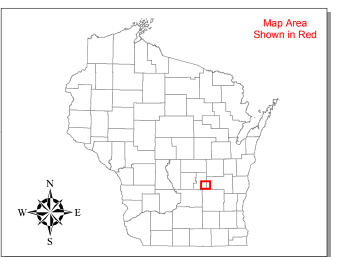
* Mixed voltage double circuit lines drawn showing each line color corresponding to voltage.





PROVISIONAL TRANSMISSION LINE **REQUIRING NEW RIGHT-OF-WAY**

Construct Fairwater to Mackford Prairie 69 kV Line



Transmission Facilities

Transmission Lines *

69 kV

Single Circuit

Double Circuit

138 kV

Single Circuit

Double Circuit

345 kV

Single Circuit

Transmission Sites ▲ Substation/Switching Yard

□ Switching Structure/Tap

Generation

Public Sites

Open Water

Park Areas Preliminary Screening Area

City or Village **Town Boundary**

Base Map Data Sources: ATC, WDNR, PSCW, WDOA, ESRI.



The information presented in this map document is advisory and is intended for reference purposes only. American Transmission Company owned and operated facility locations are approximate.



