

Figure 1: 2005 Existing System.

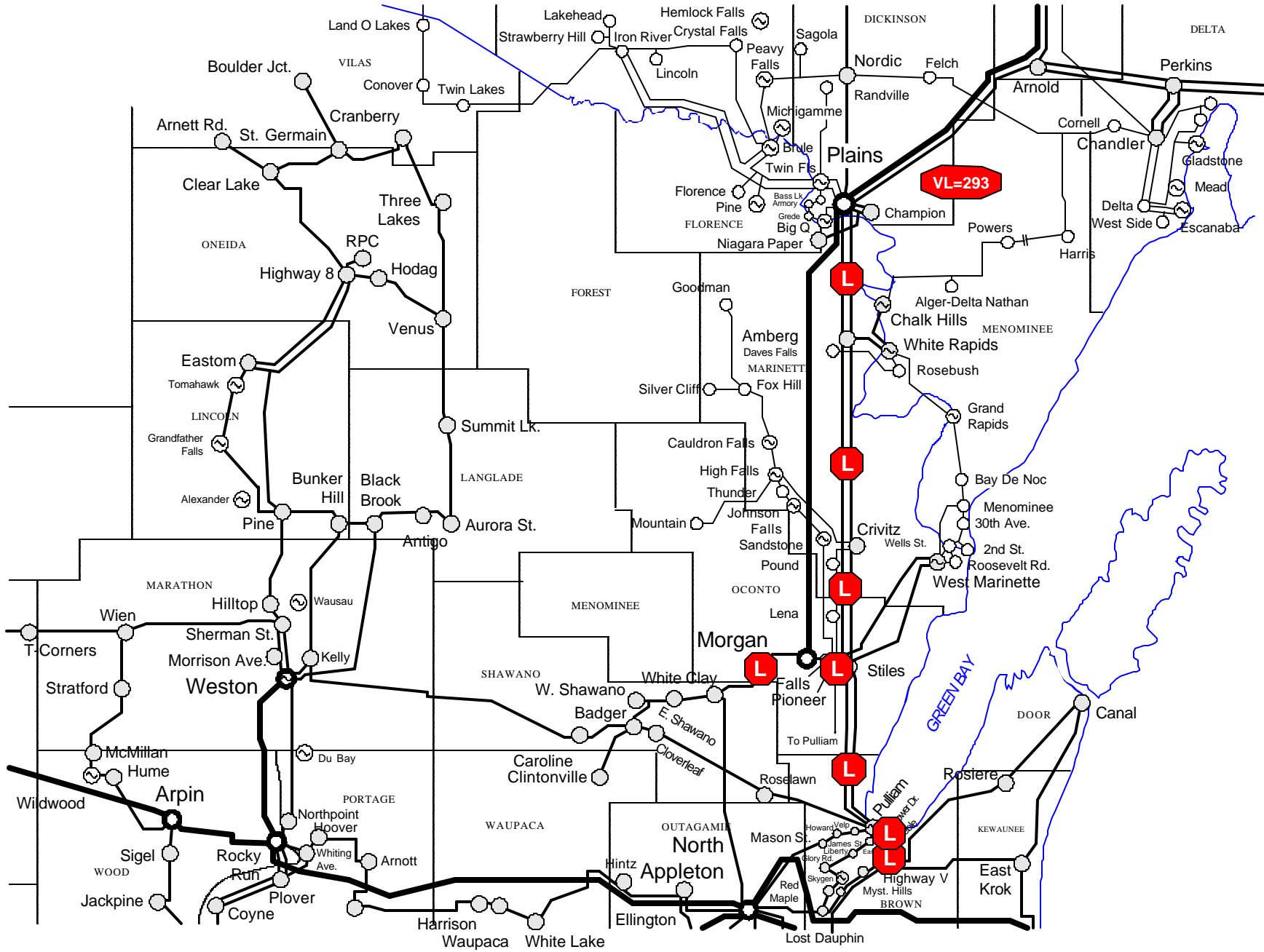


Figure 2: 2005 System.
Add Project A - Phase 1: Plains-Amberg-W.Marquette 138 kV Rebuild.

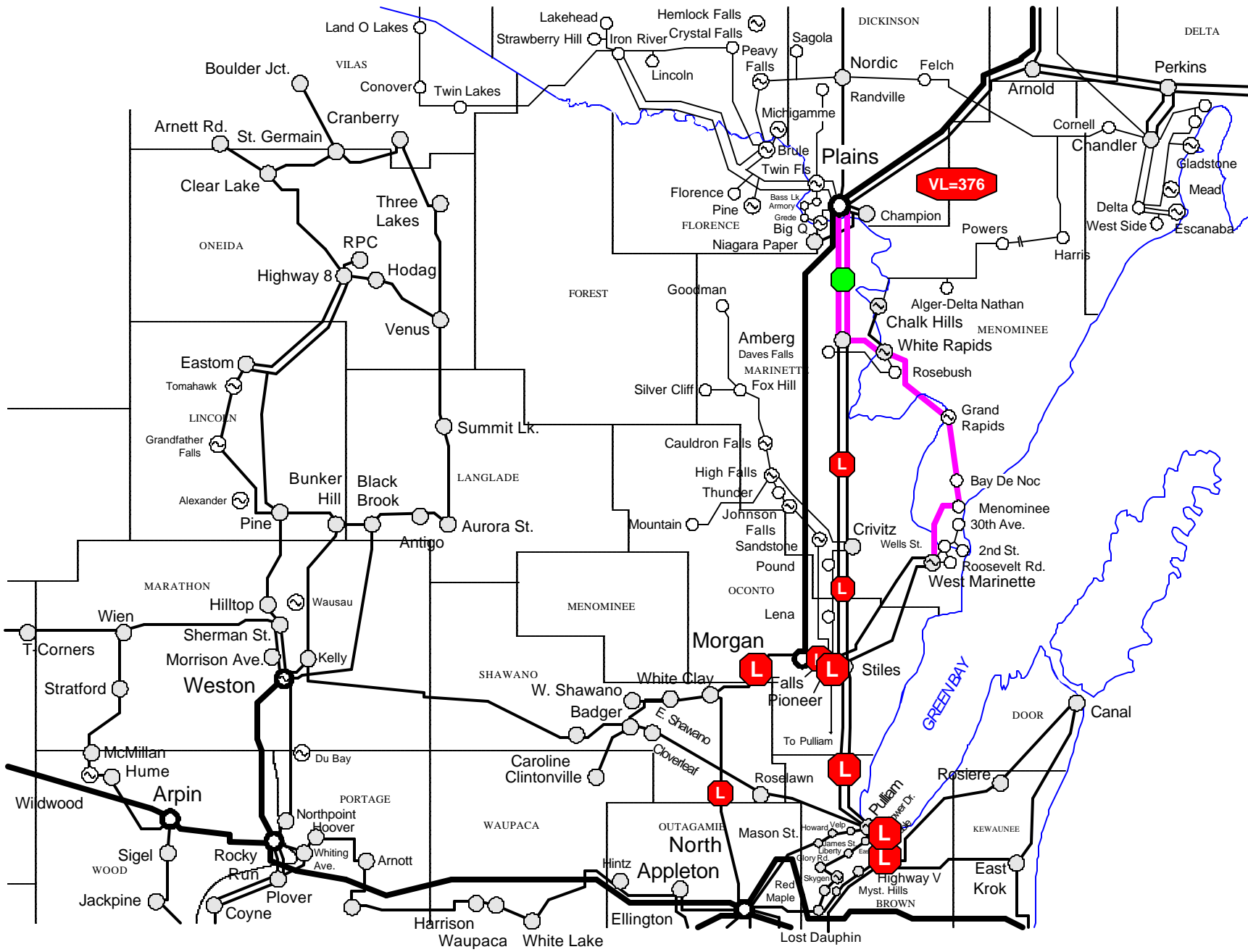


Figure 3: 2005 System With Project A - Phase 1.
 Add Project B: Indian Lake-Hiawatha 69 kV.

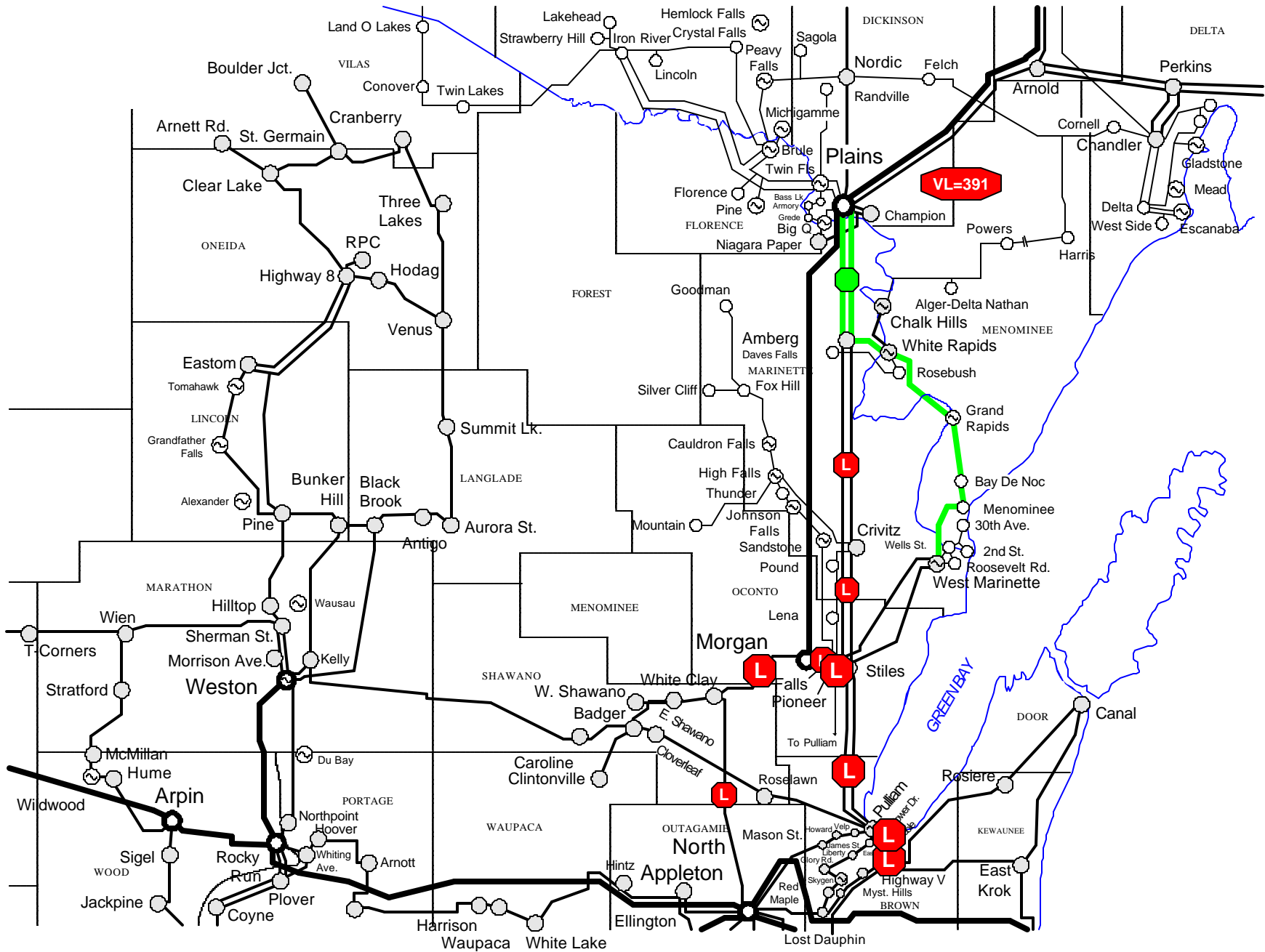


Figure 4: 2006 System With Projects A - Phase 1, B.
Add Projects C + D: Morgan-Stiles 138 kV Rebuild + Morgan-White Clay 138 kV Reconductor.

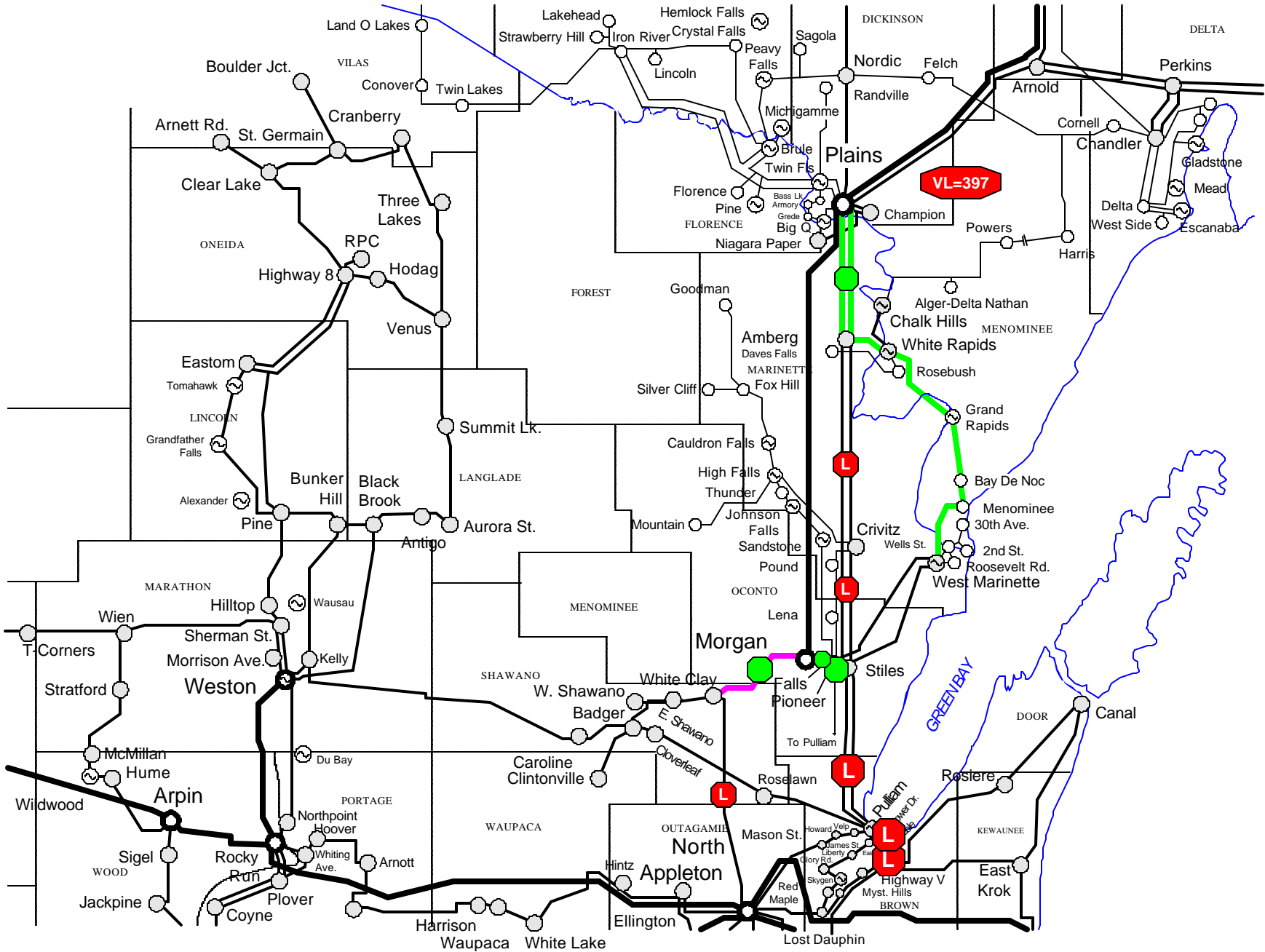


Figure 5: 2006 System With Projects A - Phase 1, B, C, D.
Amberg-Crivitz-Stiles 138 kV Out-Of-Service During Construction (Project A - Phase 2).

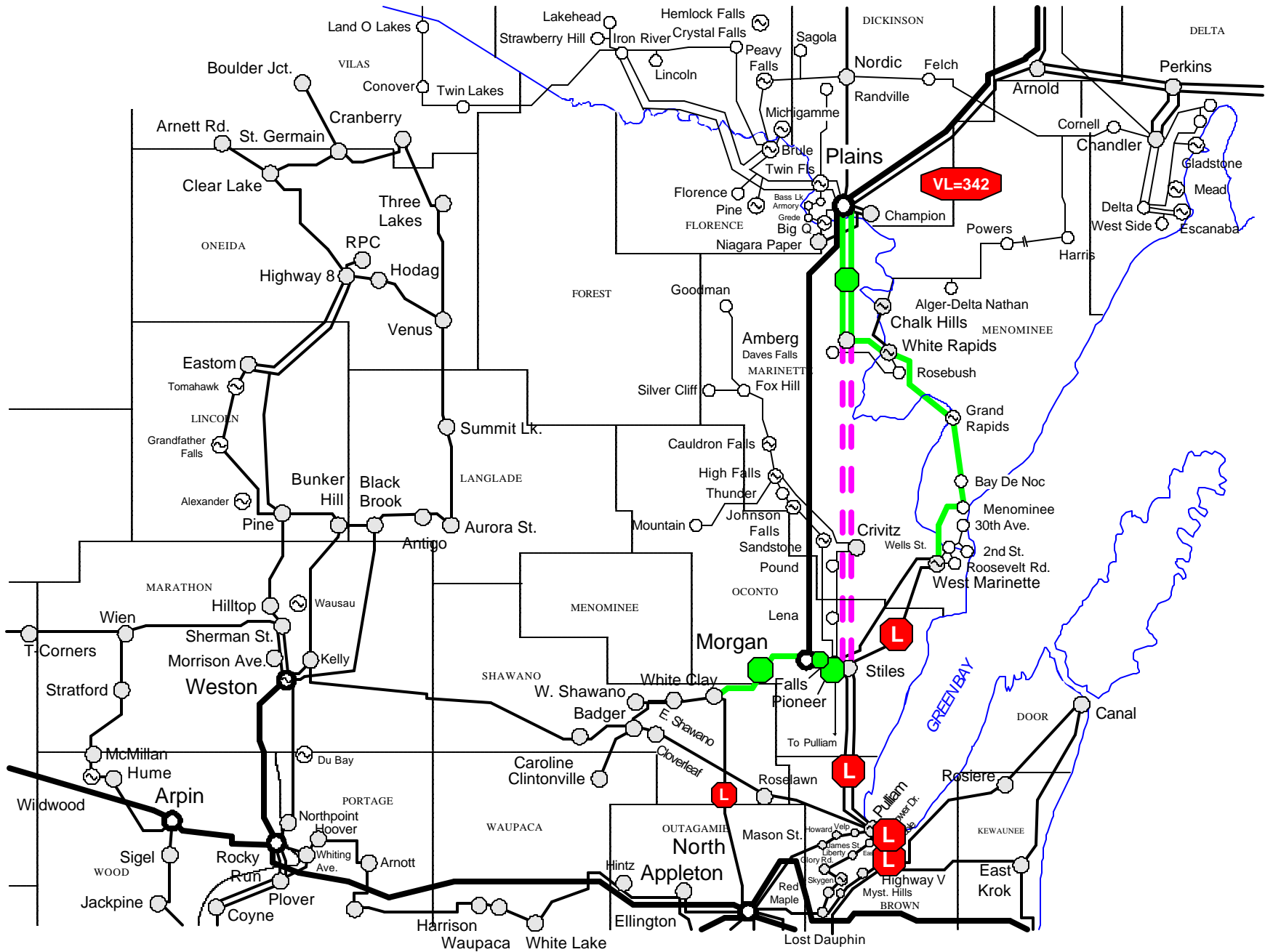


Figure 6: 2006 System With Projects A - Phase 1, B, C, D.
Project A - Phase 2 Completed: Amberg-Crivitz-Stiles 138 kV Rebuild.

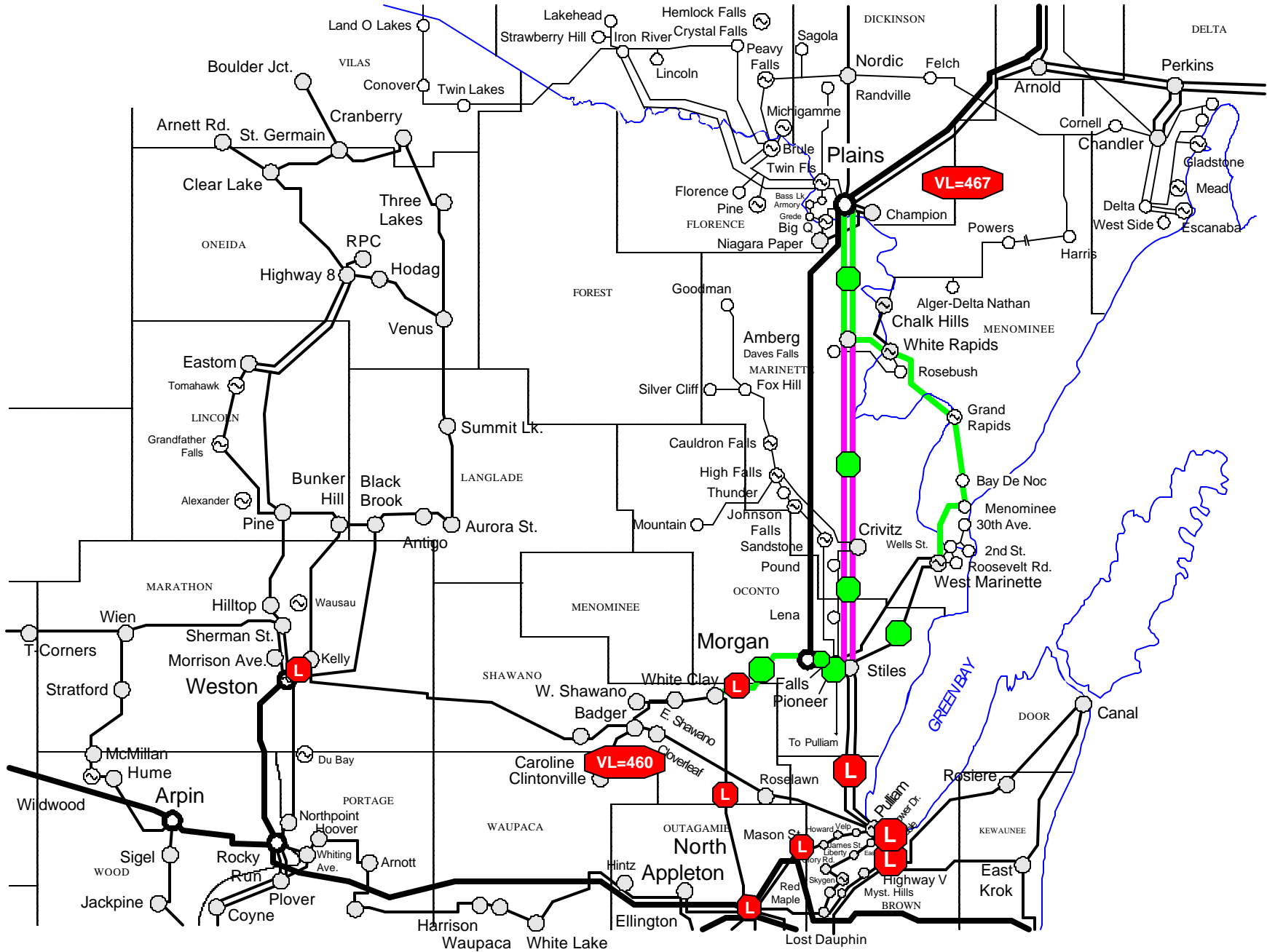


Figure 7: 2007 System With Projects A, B, C, D.
 Add Projects E + F: Werner West & Plains 345/138 kV Transformations.

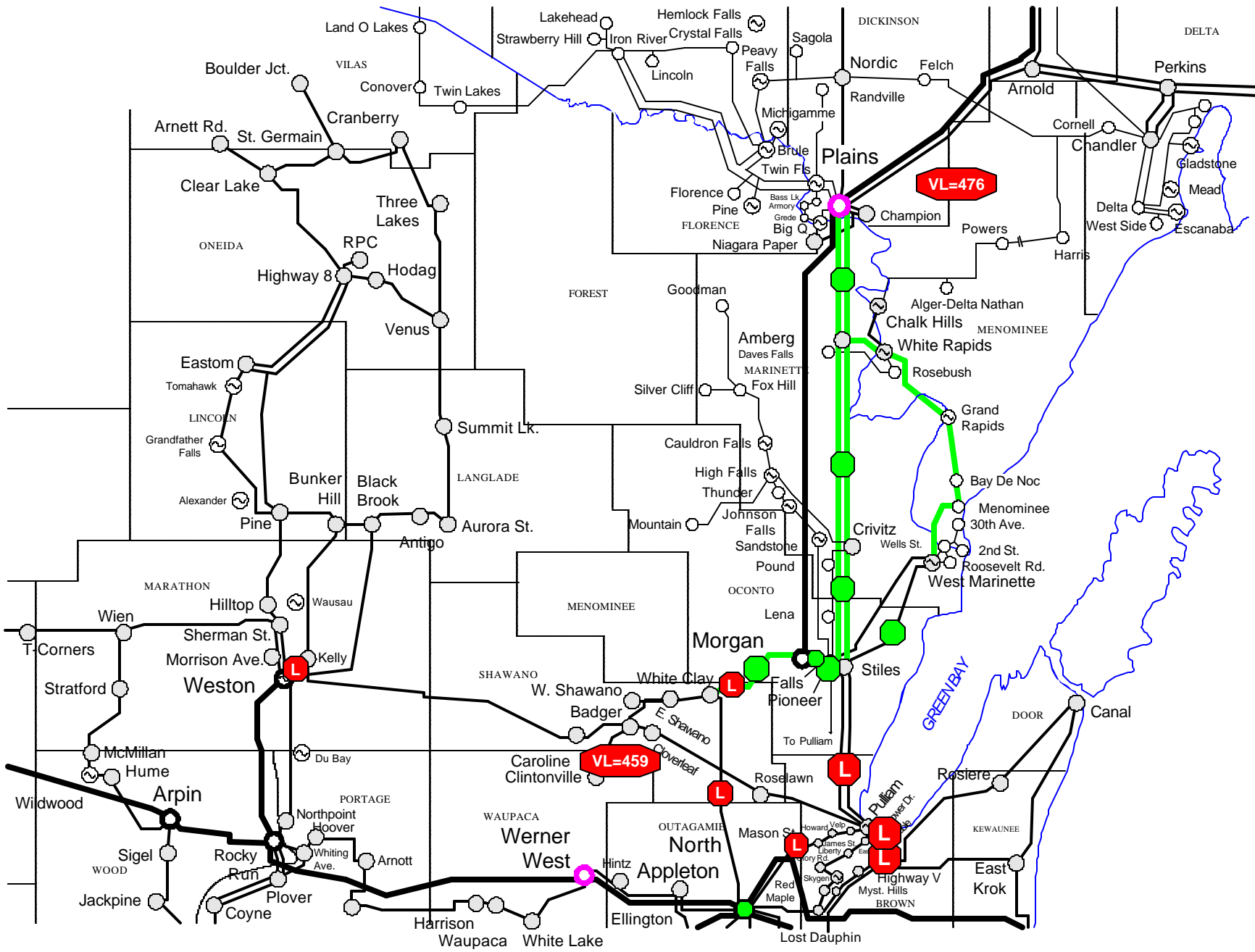


Figure 8: 2007 System With Projects A, B, C, D, E, F.
 Add Project G: Plains-Iron River-Conover-Cranberry 138 kV.

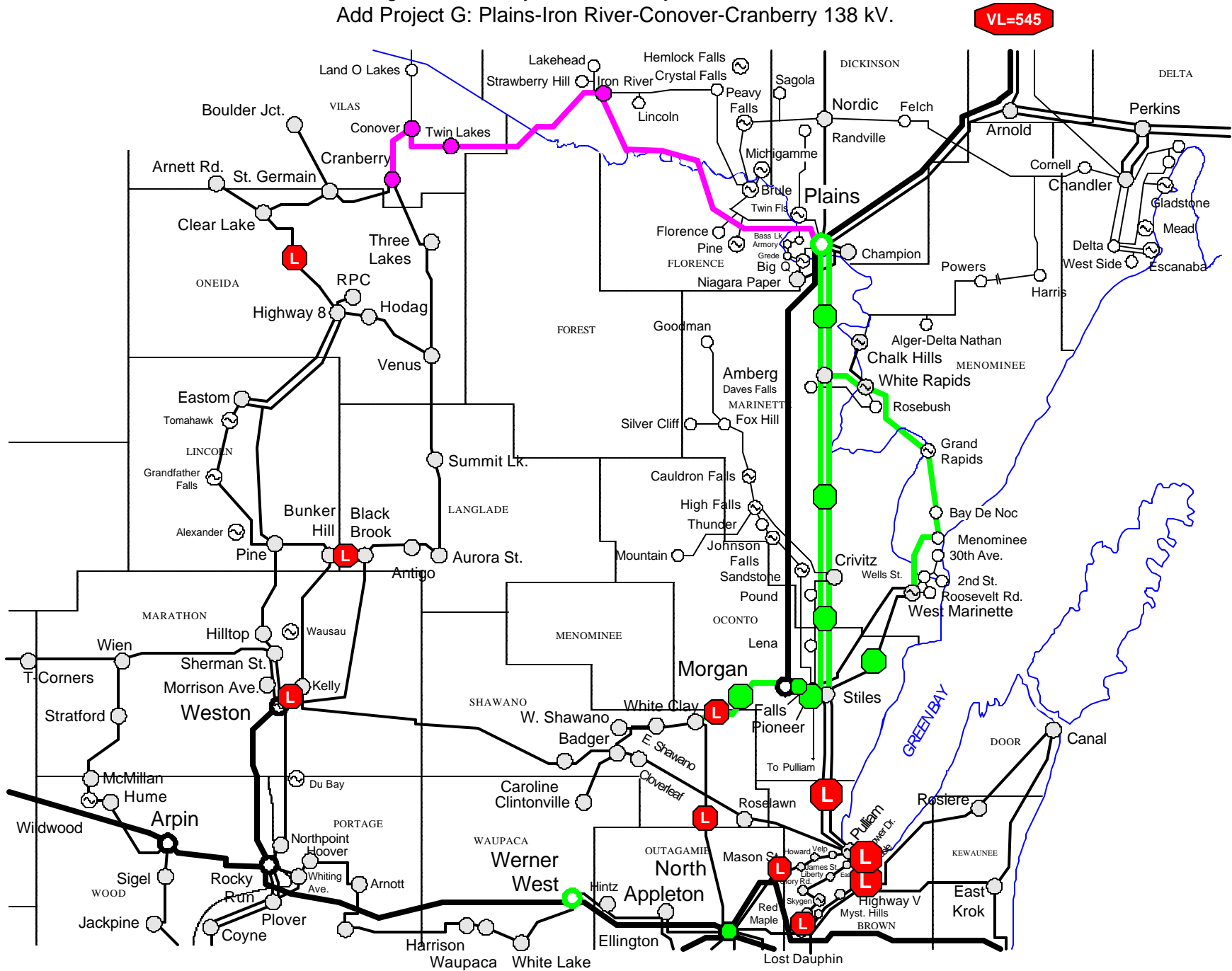


Figure 9: 2008 System With Projects A, B, C, D, E, F, G.
Add Arrowhead-Weston 345 kV.

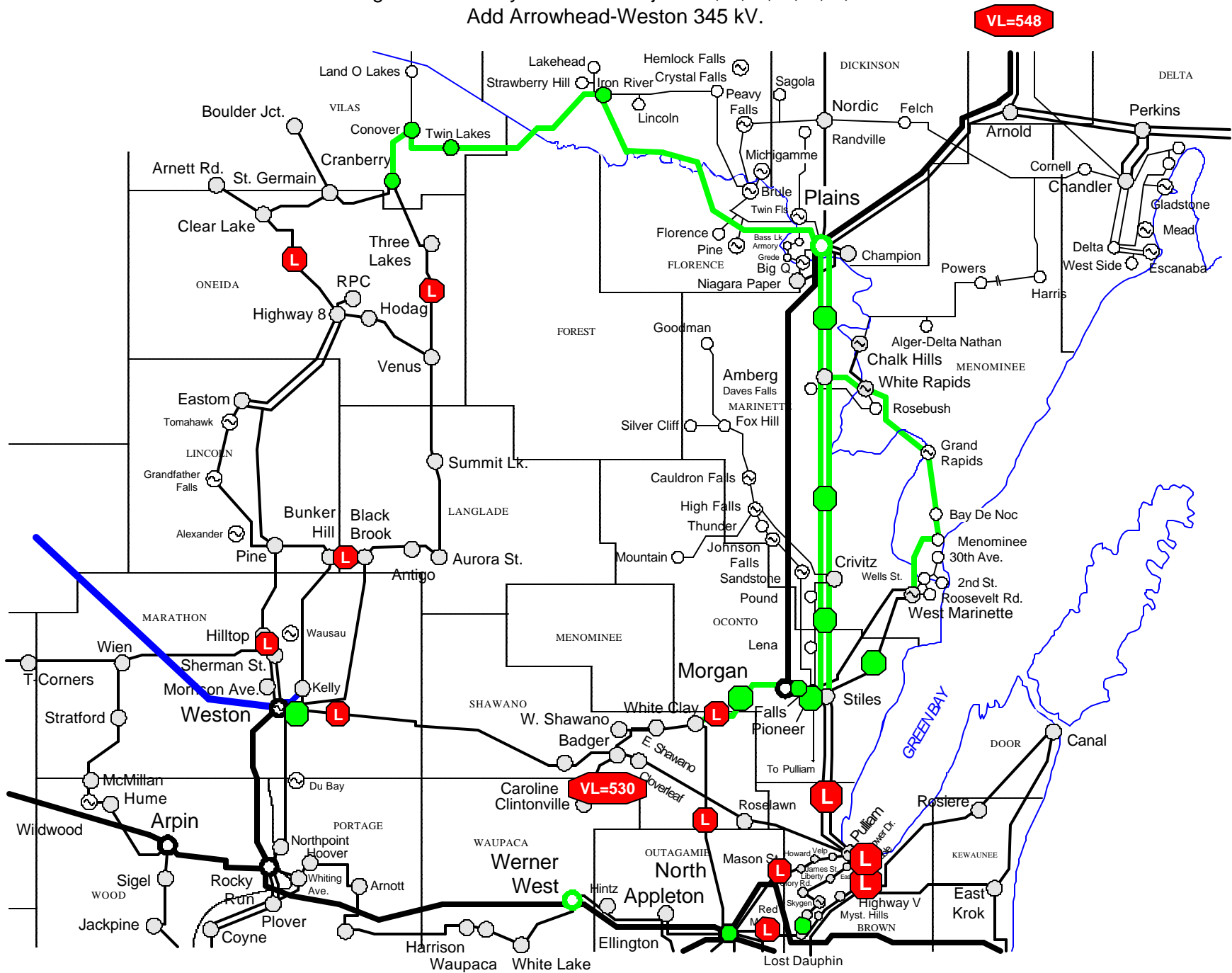


Figure 10: 2009 System With Projects A, B, C, D, E, F, G + Arrowhead-Weston 345 kV.
 Add Project H: Morgan-Werner West 345 kV + Clintonville-Werner West 138 kV.

VL=583

