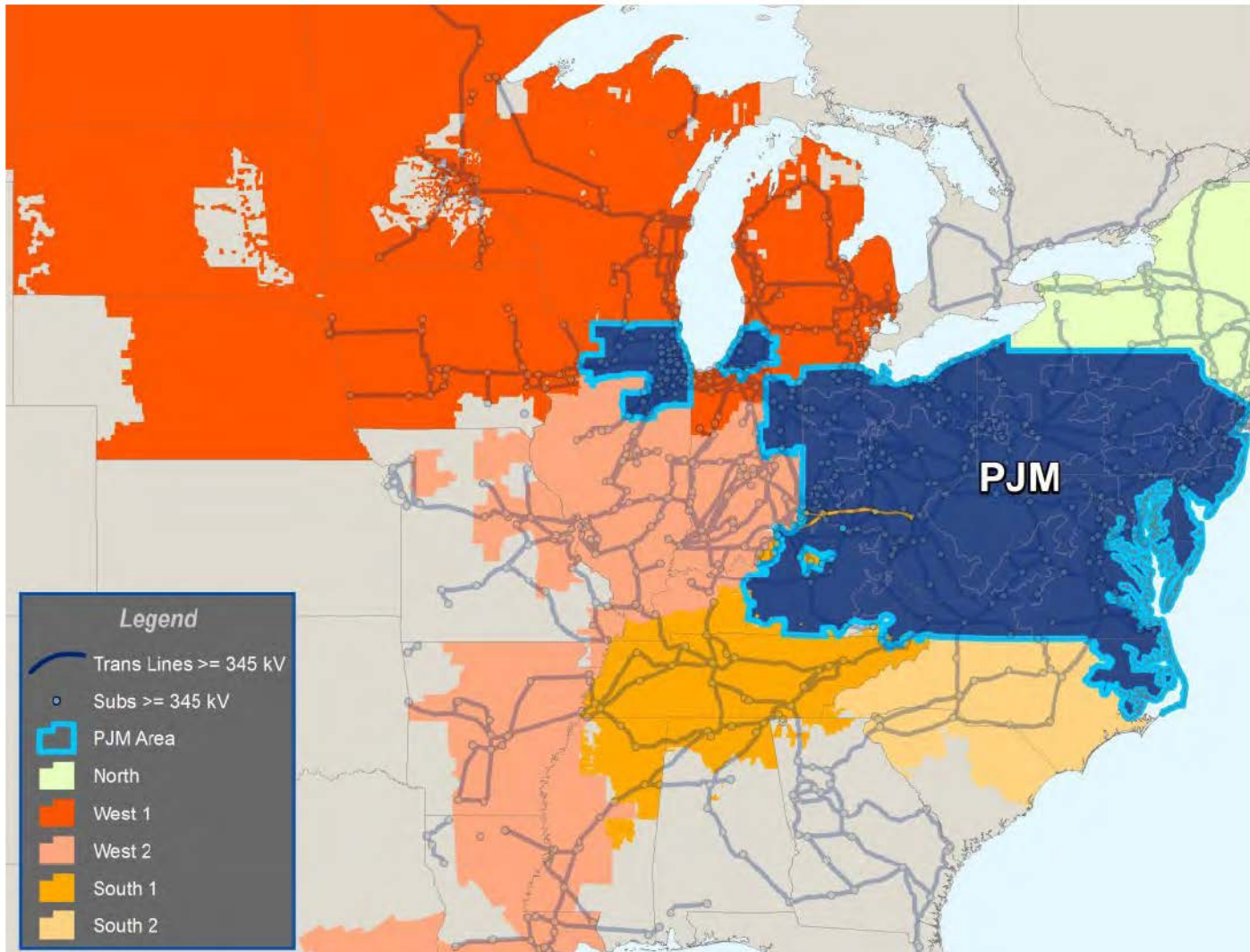


Long Term Transmission Service Modeling and Studies

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- CIL studies identify some additional facilities not captured by generation deliverability
- Future studies may identify additional flowgates not currently identified as constrained
- System flows would again indicate a mismatch between the generation deliverability and CIL study processes

- I. Incorporate provisions to test/upgrade CIL impacted facilities during queue studies
 - a. Use most recent CIL study constraints as a reference
 - b. Perform sensitivity study to determine if proposed service has greater than or equal to a 3% dfax on any facility identified in a. above
 - c. For all facilities and transmission service identified in b. determine the full impact of the transmission service on the facility using the distribution factor and MW quantity of the transmission service to determine final facility loading
 - d. Require mitigation of all valid constraints identified in c. above