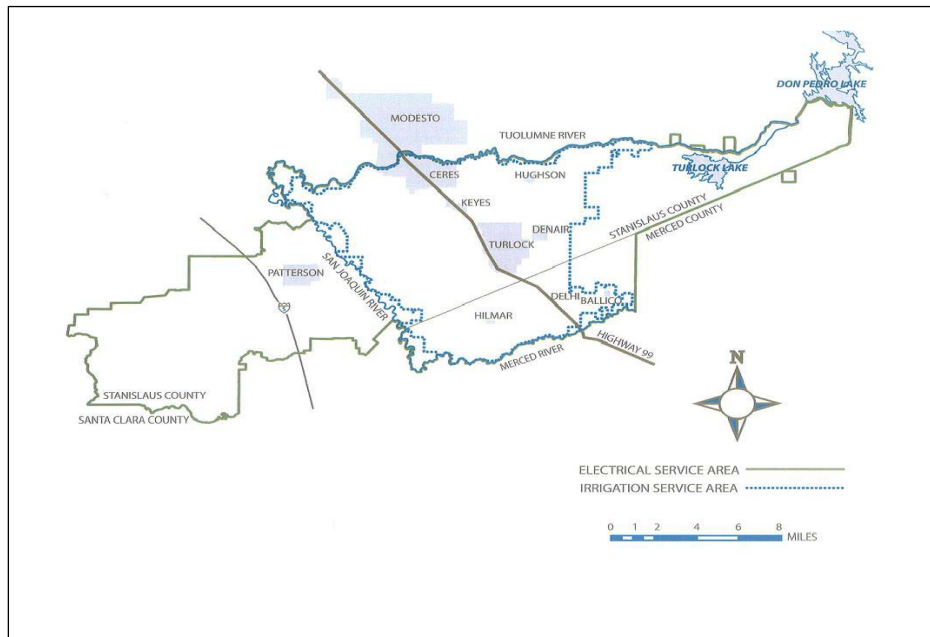


Turlock Irrigation District (TID) Minimum Generation Requirements

TID operates as a Balancing Authority (BA) located between Sacramento and Fresno in California’s central valley. Westley 230kV and Oakdale 115kV lines provide import access for TID. The TID BA incorporates all 662 square miles of TID’s electric service territory (depicted on the map below) as well as a 115 kV loop with three 115 kV substations owned by the Merced Irrigation District. The Merced Irrigation District facilities are interconnected to TID’s August and Tuolumne 115 kV substations and are located just south of TID’s service territory and north of the City of Merced.



The following generation constraints will apply in the TID BA:

TID Daily Peak Load (MW)	Minimum Amount of Dependable Generation Capacity in the TID Balancing Authority Required to be On- Line (MW)
0 - 400	0
401-450	0
451-500	0
501-550	10
551-600	60
601-650	110
651-700	160
701-750	210
751-800	260