## **Revised Funding Priority Ranking for Drinking Water Systems**

	Probability of Power Shutoff <sup>1</sup>	
Impact of Power Shutoff	High: Tier 3 or Tier 2 Fire Threat Level or at least two (2) documented power shutoff events over the past two (2) years	Low/No Threat: Lower than Tier 2 Fire Threat Level or less than two (2) documented power shutoff events over the past two (2) years
<ul> <li>Critical:</li> <li>No backup power <u>and</u> no storage (or only hydropneumatics tank storage)</li> </ul>	Priority 1 (Highest Priority)	Priority 2
High <sup>2</sup> : • No backup power for onsite treatment for acute contaminant(s)	Priority 2	Priority 2
Medium:  • Insufficient backup power to sustain entire service area for at least 24 hours during a power shutoff	Priority 2	Priority 3
Low:  • Does not fall into above categories, but has insufficient backup power for continuous operations during a power shutoff	Priority 4	Priority 4
None: All other cases	Not eligible for funding	Not eligible for funding

<sup>&</sup>lt;sup>1</sup> Fire threat level is based on the <u>California Public Utility Commission's High Fire Threat District Map</u>.
<sup>2</sup> On a case-by-case basis, the State Water Board may consider other scenarios as High Impact.