

Q01: Please provide a list that identifies, describes, and prioritizes all wildfire risks, and drivers for those risks, throughout the electrical corporation's service territory.

Response:

As noted in TBC's 2022 WMP Update, the design of Trans Bay's transmission infrastructure provides inherent system hardening against wildfire risk. Due to the limited scale and scope of TBC's operations, the substantial hardening of TBC's transmission infrastructure to wildfire risks due to being underground or submerged and having no transmission infrastructure in wildlands or in a wildland urban interface (WUI), TBC does not maintain a program specifically geared towards wildfire mitigation. The TBC converter stations are surrounded by twelve (12) foot concrete perimeter walls and the inside is hardscaped with asphalt and rock/gravel, and the transmission cable is fully underground or submerged underwater. Finally, The TBC System's western converter station is in the City and County of San Francisco, a fully developed and urbanized area with minimal wildfire-threat risk.