

DOCKETED	
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To:	CEC Docket Office	From:	Caitlin Barns Stantec Consulting Services, Inc.
File:	Memo of File Submittal	Date:	February 5, 2024

Reference: Submittal of Files via Kiteworks FTP

The following files were submitted via Kiteworks FTP to California Energy Commission in support of data responses for the Fountain Wind Project.

Filename	File Type	Data Response Number	Data Description
FNW_AccessRoads_20240130	.kmz	DR-4	Boundaries of primary and secondary access roads onsite
FNW_ShadedFuelBreaks_20240130	.kmz	DR-4	Boundaries of shaded fuel breaks onsite
Proposed_Water_Tank_Sites_20240124	.kmz	DR-7	Proposed locations for water tanks
FNW_AccessRoads_20240130	.zip	DR-4	Boundaries of primary and secondary access roads onsite
FNW_ShadedFuelBreaks_20240130	.zip	DR-4	Boundaries of shaded fuel breaks onsite
Proposed_Water_Tank_Sites_20240124	.zip	DR-7	Proposed locations for water tanks
20240130_JurisdictionalCrossings	.zip	DR-2	Jurisdictionality of each delineated water feature proposed to be impacted
FNW_EngineeringForPermitting_20230707	.kmz	DR-2	Updated locations and boundaries for all Project components
FNW_Impacts_20230707	.zip	DR-2	Updated Project impact boundaries
FNW_ProjectSiteBoundary_v2_20230707	.zip	DR-2	Updated Project site boundaries
FNW_ProjectFeatures_v2_20230706	.zip	DR-2	Updated locations and boundaries for all Project components

Note on updated project geospatial data:

- FNW_ProjectFeatures_v2_20230706
 - Updates have been made to the Access Road layer to fill in a few small gaps in road continuity and to make sure all of the ‘spur’ roads to the turbines are now included. This edit does not change our Project Boundary or impact calcs.
- FNW_ProjectSiteBoundary_v2_20230707 and FNW_Impacts_20230707
 - This update addresses a small gap along the overhead collection corridor which was a function of clipping the Project Site Boundary to the Cumulative Study Area (with the latter layer being the source of the gap). This should not affect acreage calculations.