Offshore Impacts Table

JPA Section 8. Wetlands and Water Impact Information - State Waters

	Impact Site: Cofferdams	Impact Site: Goal Posts	Impact Site: Direct Pipe Punch-out Temporary Workspace	Impact Site: Offshore Export Cable Corridor Route – 3 nautical miles offshore to nearshore punch-out	Impact Site: *Concrete Mattresses, if needed (82 feet (ft) long x 6.6 ft wide x 1 ft high) State Waters
Impact Description (use all that apply) F=fill Ex=excavation S=structure T=tidal NT=non-tidal TE=temporary impact PE=permanent impact PR=perennial IN=intermittent SB=subaqueous bottom DB=dune/beach IS=hydrologically isolated V=vegetated NV=non-vegetated MC=mechanized clearing of PFO	Ex, T, TE, SB	T, TE, SB	T, TE, SB	T, TE, SB	F, T, PE, SB
Latitude / Longitude (in decimal degrees)	See Attachment 5	See Attachment 5	See Attachment 5	See Attachment 5	See Attachment 5
Wetland/waters impact area (square feet / acres)	9,000 square feet (sf) / 0.21 acre	1,039 sf / 0.02 acre	1,018 sf / 0.02 acre	5,988,748 sf / 137.48 acres	4,871 sf / 0.11 acre
Dune/beach impactarea (square					
feet)	N/A	N/A	N/A	N/A	N/A
feet) Stream dimensions at impact site (length and average width in linear feet, and area in square feet)	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A
feet) Stream dimensions at impact site (length and average width in linear					
feet) Stream dimensions at impact site (length and average width in linear feet, and area in square feet) Volume of fill below Mean High Water or Ordinary High Water (cubic	N/A	N/A	N/A	N/A	N/A 180.40 cubic
feet) Stream dimensions at impact site (length and average width in linear feet, and area in square feet) Volume of fill below Mean High Water or Ordinary High Water (cubic yards) Cowardin classification of impacted wetland/water or geomorphological	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A 180.40 cubic yards
feet) Stream dimensions at impact site (length and average width in linear feet, and area in square feet) Volume of fill below Mean High Water or Ordinary High Water (cubic yards) Cowardin classification of impacted wetland/water or geomorphological classification of stream	N/A N/A M1	N/A N/A M1	N/A N/A M1	N/A N/A M1	N/A 180.40 cubic yards M1

^{*}Only applicable if cofferdams not feasible

Note: Dominion Energy understands that the USACE Section 404 jurisdiction in territorial seas begins at the shoreline and extends in a seaward direction a distance of 3 nautical miles. As such, fill impacts within this table are limited to in-water activities within 3 nautical miles of the shoreline.

June 2023 Page 1

Offshore Structures Table - Federal Waters

Location	Structure Type	Footprint (square feet / acres)
Lease Area	Wind Turbine Generators – Monopiles (176) Base Diameter with Scour Protection (180-foot maximum diameter)	4,478,654.49 / 102.82
Lease Area	Offshore Substations (3) Seabed footprint without scour protection (12,820 sf)	38,460.00 / 0.88
Offshore Export Cable Route Corridor	Omega Joints (9 cables)	411.99 / 0.01
Offshore Export Cable Route Corridor	Cable Protection (9 cables) (BRUSA)	15,681.60 / 0.36
Offshore Export Cable Route Corridor	Cable Protection (9 cables) (MAREA)	15,681.60 / 0.36
Offshore Export Cable Route Corridor	Cable Protection (9 cables) (DUNANT)	15,681.60 / 0.36

Note: Dominion Energy understands that the USACE Section 404 jurisdiction in territorial seas begins at the shoreline and extends in a seaward direction a distance of 3 nautical miles. As such, all structures identified in this table are not associated with fill impacts, as they located outside of the 3 nautical mile limit.

June 2023 Page 2