Table 2: Area of cable separation schemes from submarine cables for new facilities (2 * depth; min.) and new cables (3 * depth; max.) as absolute area (km²) or as a percentage (%) of territory total area (before clipping to charecterized energy area or subsetting based on depth or energy class). Width of colored horizontal bars are noted by headers in italics and indicate value proportional to rest of column, which are most easily read first as area available (gray bar) and then percent maximum overlan (nink bar) AII territories are summarized

Towest		Overlap with Cable Separation
Territory	Area (km²)	Min Max. km ² (Min Max. %)
A 1 1	2 (02 012	165 061 005 610 4 4 5 6 50)

Territory		Area (km²)	Min Max. km ² (Min Max. %)	
Alaska		3,682,912	167,361 -	237,610 (4.5 - 6.5%)
Atlantic Islands		211,232	31,103 -	43,043 (14.7 - 20.4%)

Alaska	3,682,912	167,361 -	237,610 (4.5 - 6.5%)
Atlantic Islands	211,232	31,103 -	43,043 (14.7 - 20.4%)
East	932,351	133,108 -	165,004 (14.3 - 17.7%)

2,174,943

11,854,120

824,679

104,139 -

183,110 -

419,341 (12.2 - 16.9%)

151,849 (4.8 - 7.0%)

242,031 (22.2 - 29.3%)

927,302 - 1,268,089 (7.8 - 10.7%)

Pacific Islands

West

ALL