




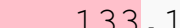



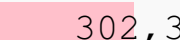








Table 2: Area of cable separation schemes from submarine cables for new facilities (2 * depth; min.) and new cables (3 * depth; max.) as absolute area (km²) or as a percentage (%) of territory total area (before clipping to charecterized energy area or subsetting based on depth or energy class). Width 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 overlap (pink bar). ALL territories are summarized.

Territory	Area (km ²)	Overlap with Cable Separation			
		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%)
East	 932,351	 133,108	-	165,004	(14.3 - 17.7%)
Gulf of Mexico	 1,553,288	 6,133	-	9,211	(0.4 - 0.6%)
Hawaii	 2,474,715	 302,348	-	419,341	(12.2 - 16.9%)
Pacific Islands	 2,174,943	 104,139	-	151,849	(4.8 - 7.0%)
West	 824,679	 183,110	-	242,031	(22.2 - 29.3%)
ALL	 11,854,120	 927,302	-	1,268,089	(7.8 - 10.7%)