Table 15. Losses and Gains in Palustrine and Estuarine Wetlands, 1997 to 2007, By Coastal and Inland Counties, In Thousands of Acres, With Margins of Error

by Coastai and Imana Counties,	in Thousands of Acres, v	vien wargins of Error	
	Coastal counties	Inland counties	Total
Gross losses	-172.6	-268.5	-441.1
	±43.4	±47.6	±67.4
Gross gains	51.2	639.9	691.1
	±41.5	±227.6	±228.9
Net Change	-121.4	371.4	250.0
	±49.7	±235.7	±237.0
Loss due to agriculture	10.0	55.4	65.4
	±5.1	±γ	±27.0
Loss due to development	130.5	135.5	266.0
	±34.4	±23.8	±48.8
Loss due to other	32.1	6	109.7
	±31.2	±35.1	±42.7
Gain due to agriculture	24-1	386.1	410.2
	±3 'i	- 3.6	±188.7
Gain due to development	3.5	11.7	15.2
	±4.4	±8.6	±8.9
Gain due to other	23.5	242.1	265.6
		±157.4	±159.4

Notes:

- Instances who the many of error greater than or equal to the estimate are displayed in italics indicating the displayed in equal to the estimate are displayed in italics indicating the displayed in italics erval in the description of the estimate should not be used.
 Losses a gains are between thands and upland habitats only. Changes between wetlands and other
- aquatic habi or Federal land not shown.