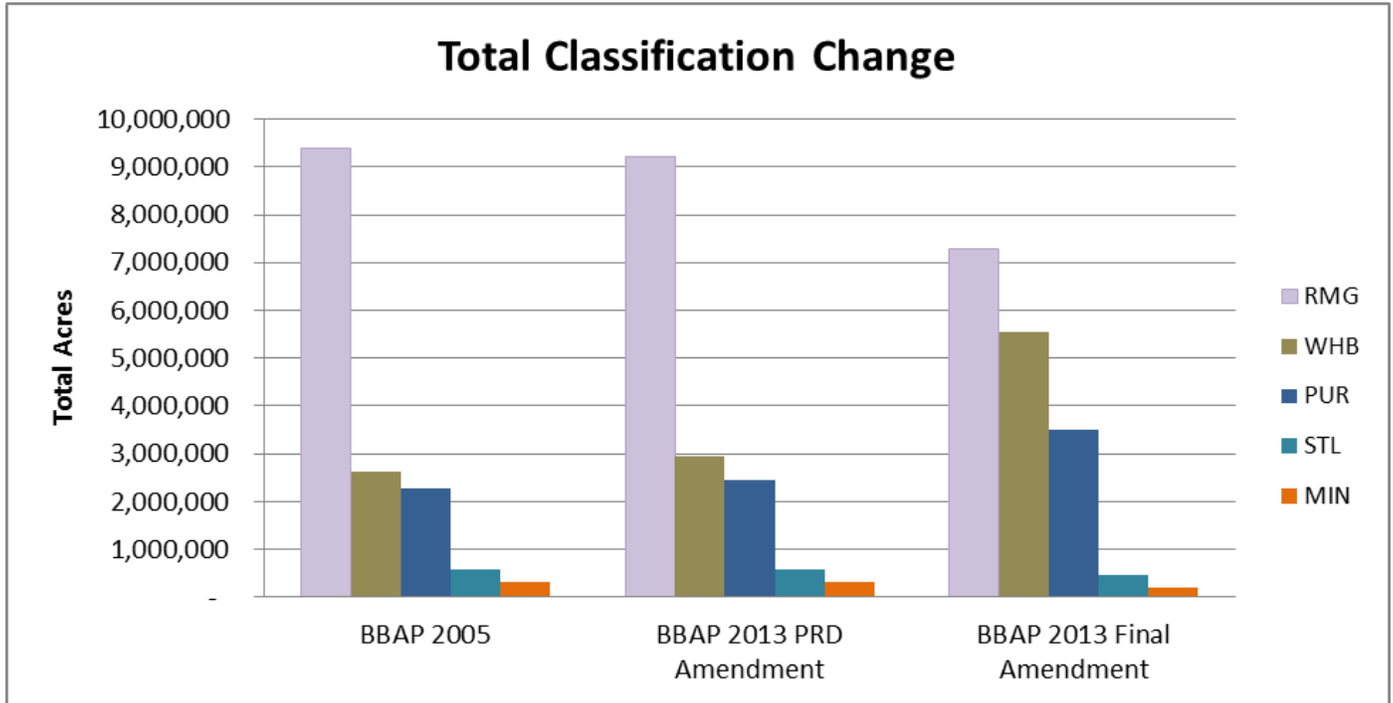


## 2013 Bristol Bay Area Plan Final Amendment Comparison of Changes

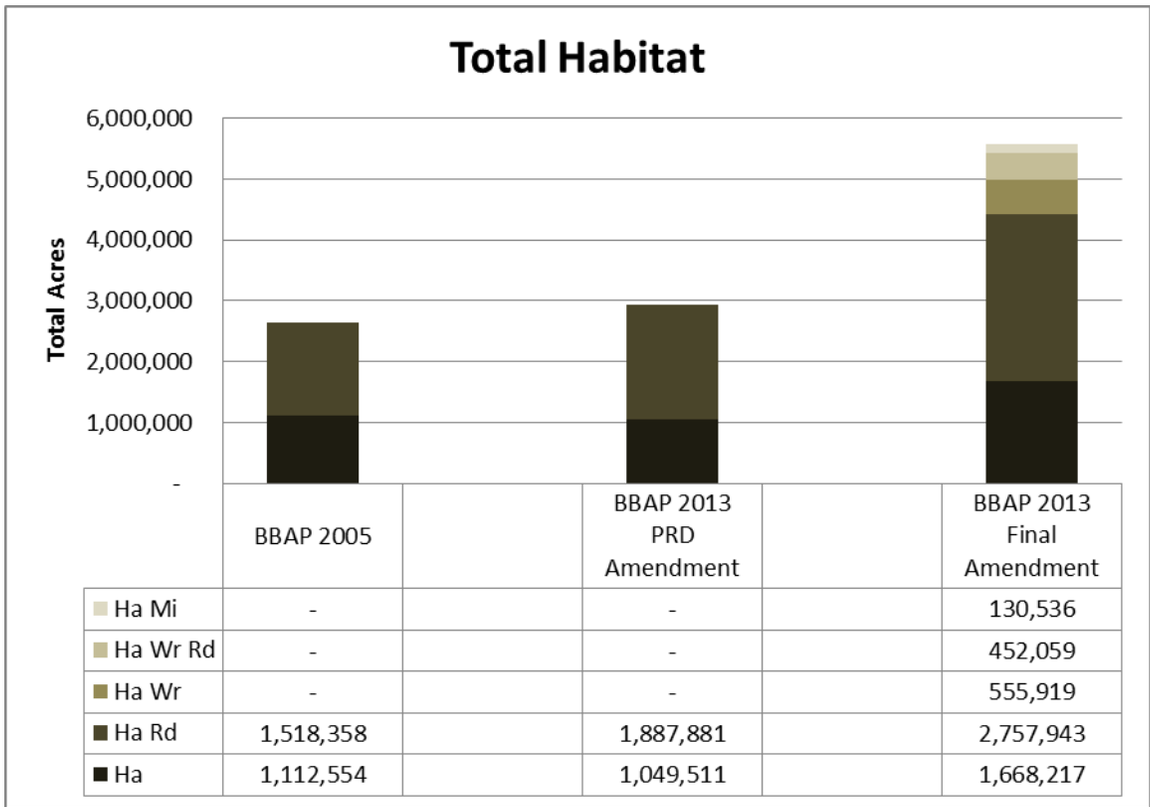
The following charts represent the comprehensive changes in classification acreages between the 2005 BBAP, the 2013 PRD Amendment, and the 2013 Final Amendment. The combined acreage for each of the primary classifications is expressed in [Figure 1](#). The pages following [Table 1](#) express changes for each of the primary classifications comprised of their component designations. Note: See legend table at end of document.



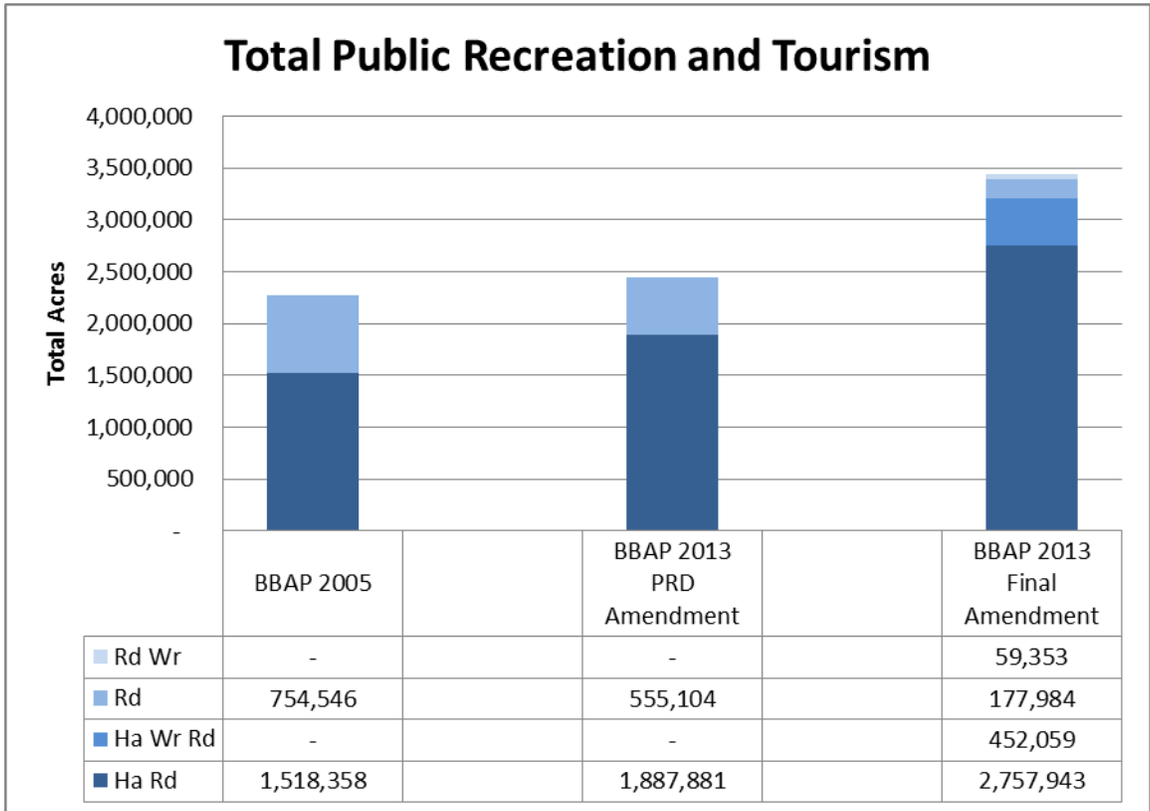
(Figure 1)

	2005 BBAP Acres	2013 BBAP PRD Amendment Acres	2013 BBAP Final Amendment Acres	Total change 2005 BBAP to 2013 BBAP Final Amendment		Total change 2013 BBAP PRD Amendment to 2013 BBAP Final Amendment	
				Change (Acres)	% Change	Change (Acres)	% Change
(RMG) Resource Management	9,373,713	9,202,478	7,282,055	-2,091,658	-22%	-1,920,423	-21%
(WHB) Wildlife Habitat	2,631,072	2,937,392	5,564,674	+2,933,602	+111%	+2,627,282	+89%
(PUR) Public Recreation and Tourism	2,272,904	2,442,985	3,500,880	+1,227,976	+54%	+1,057,895	+43%
(STL) Settlement	579,287	579,286	469,952	-109,335	-19%	-109,334	-19%
(MIN) Minerals	328,451	328,451	202,196	-126,235	-38%	-126,235	-38%
Other Classifications	50,279	48,373	48,373	-1,906	-4%	0	0%

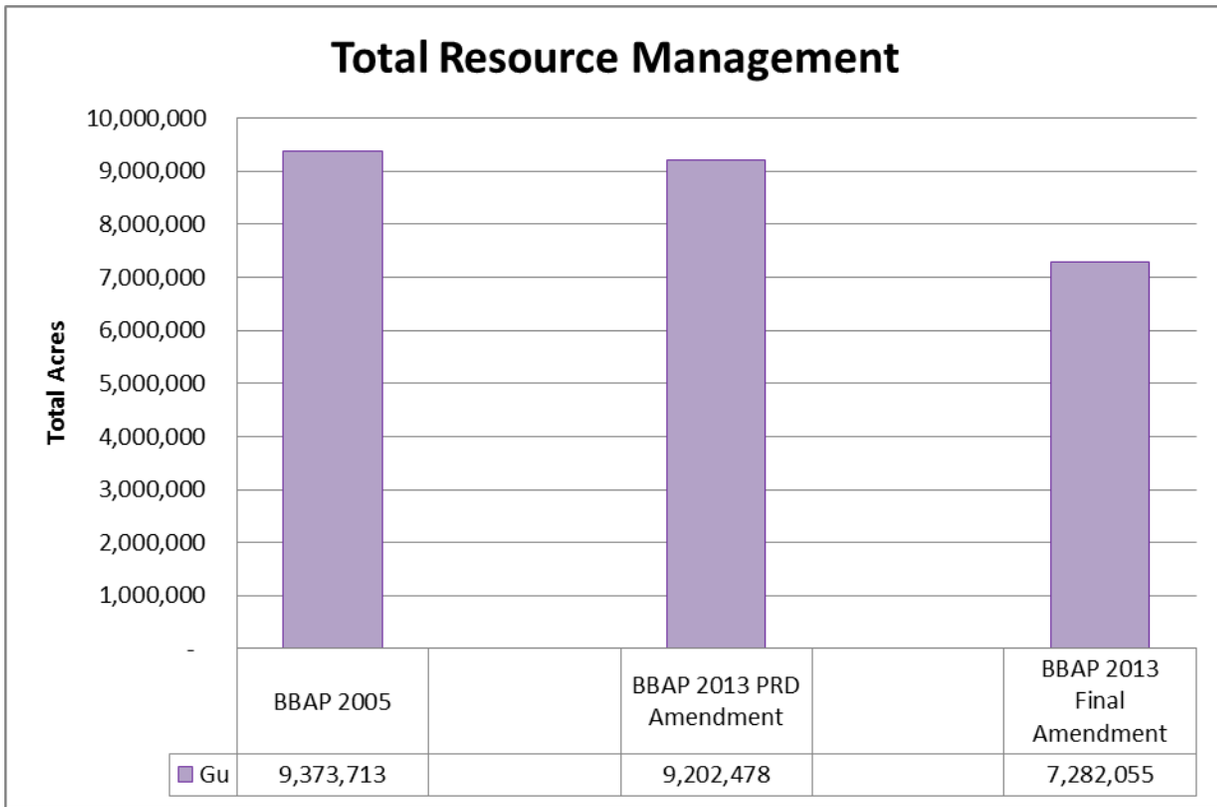
(Table 1)



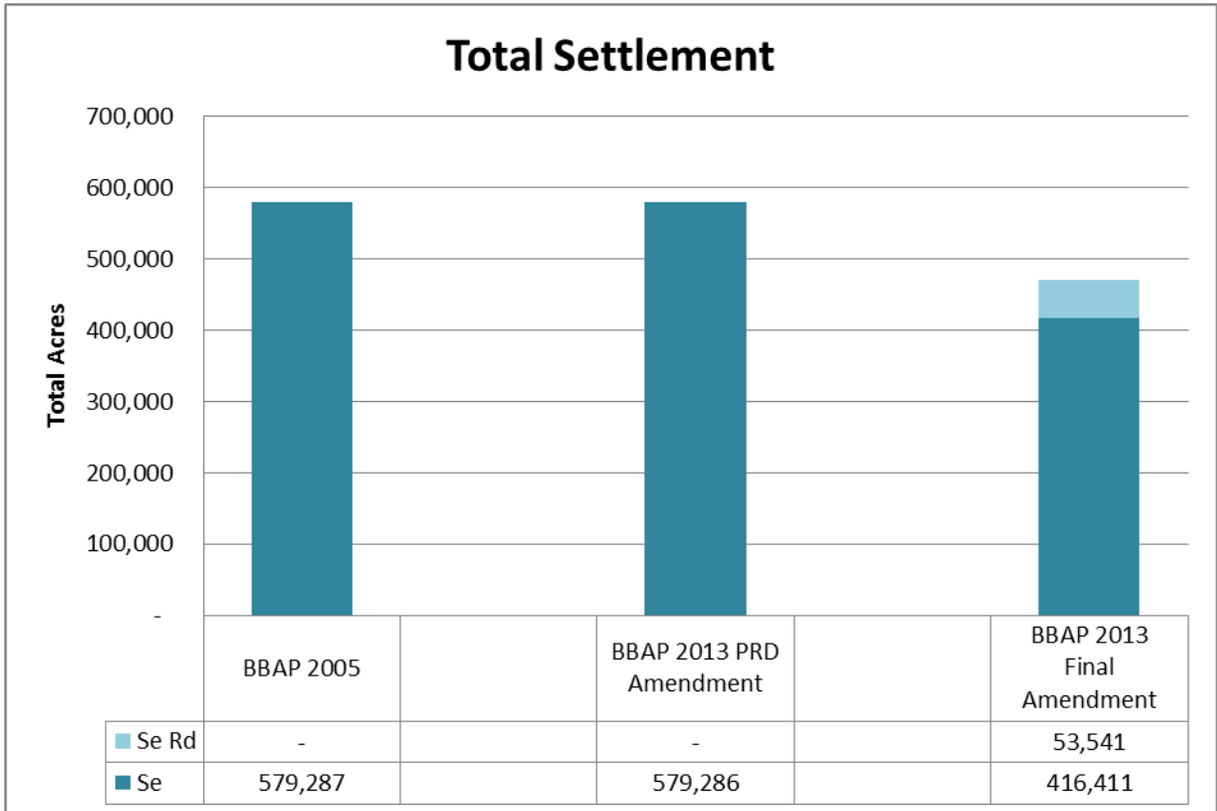
(Figure 2)



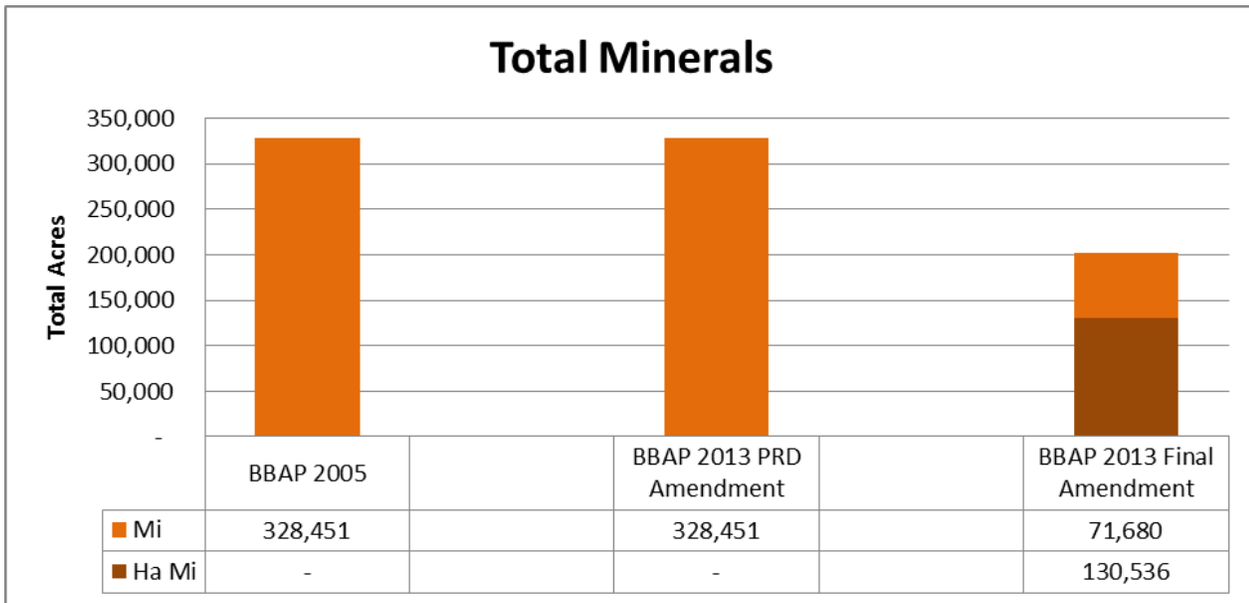
(Figure 3)



(Figure 4)



(Figure 5)



(Figure 6)

#### Plan Classification Legend:

WHB: Wildlife Habitat  
 PUR: Public Recreation  
 WRR: Water Resources  
 MIN: Minerals  
 RMG: Resource Management  
 STL: Settlement

Plan classifications are categories defined by a collection of designations. Designations convert to final plan classifications.

#### Plan Designation Legend:

Ha: Wildlife Habitat (converts to WHB)  
 Rd: Public Recreation and Tourism-Dispersed Use (converts to PUR)  
 Rp: Public Recreation and Tourism-Use Site (converts to PUR)  
 Wr: Water Resources (converts to WRR)  
 Mi: Minerals (converts to MIN)  
 Gu: General Use (converts to RMG)  
 Se: Settlement (converts to STL)

(Table 2)