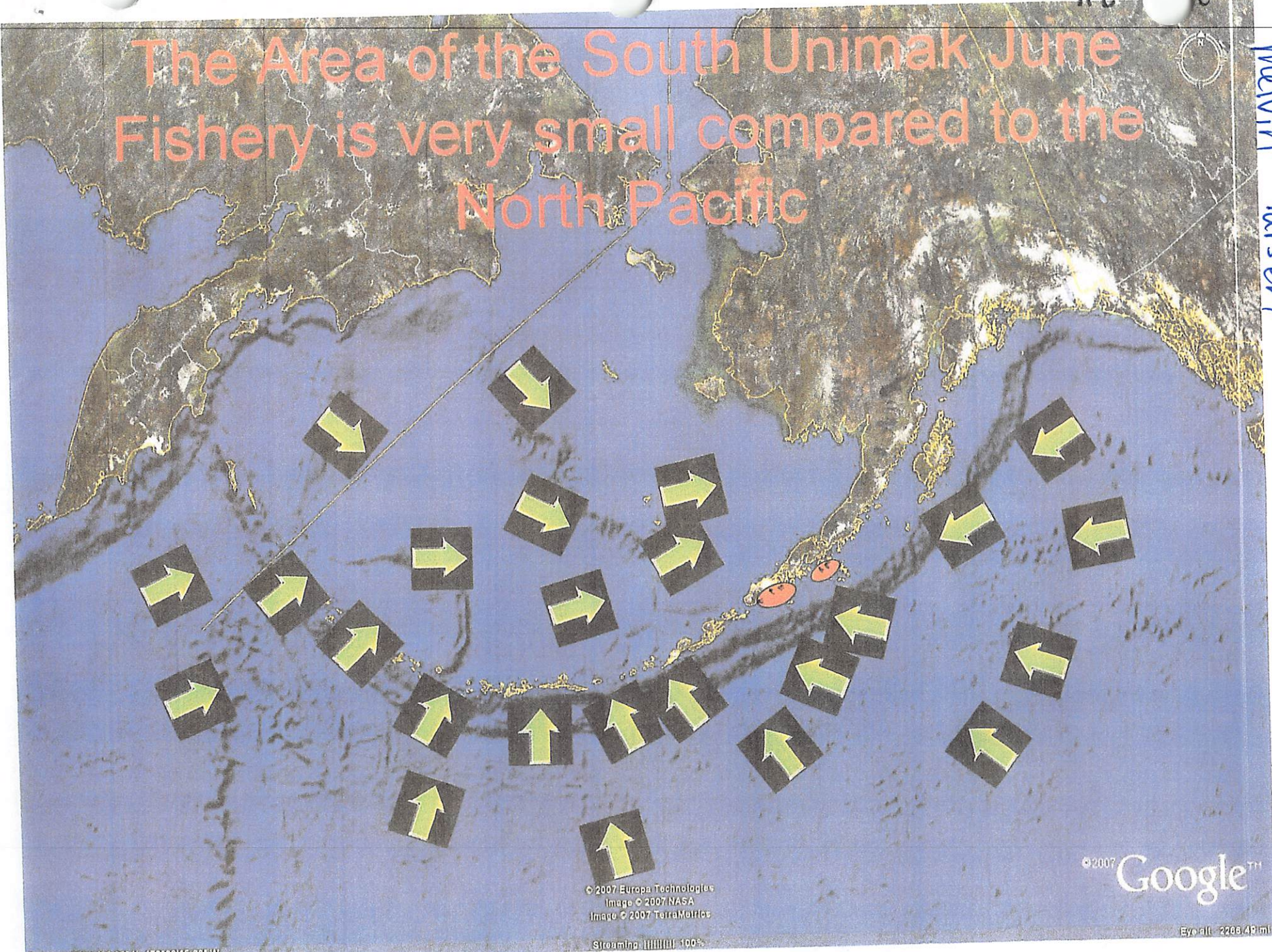


The Area of the South Unimak June Fishery is very small compared to the North Pacific

Melvin Larsen



RC 010

©2007 Google™

© 2007 Europa Technologies  
Image © 2007 NASA  
Image © 2007 TerraMetrics

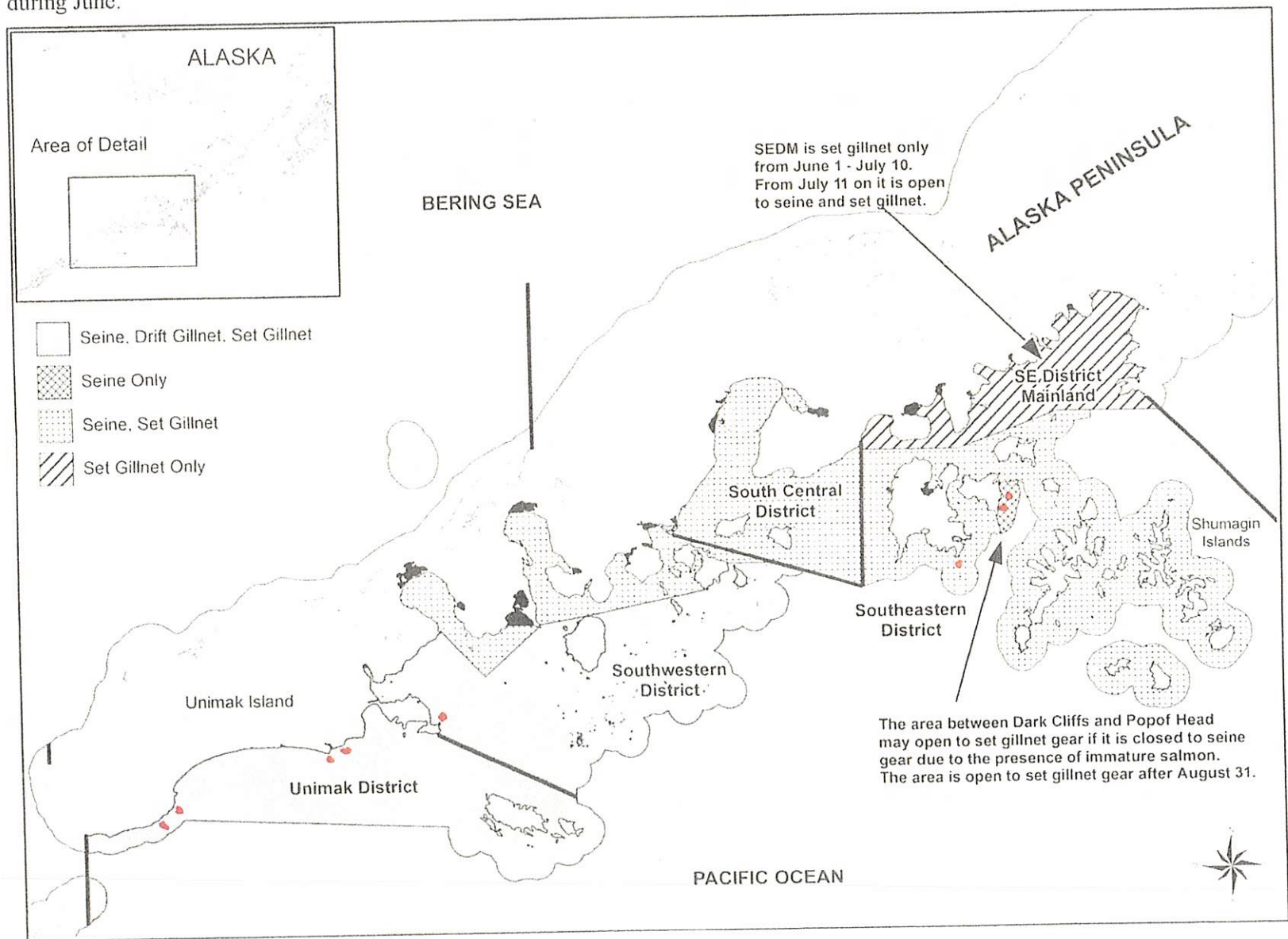
Eye alt: 2286.49 mi

Point: 57°38'32.39" N 170°39'15.28" W

Streaming 100%



Appendix A7.—Map of Alaska Peninsula Management Area from Kupreanof Point to Scotch Cap with legal gear types shown during June.



Effects of Reduced Time in the Shumagin Islands June Fishery 2022

2022	Shumagin Is. June sockeye harvest	Proportion of time remaining after time reduction to Shumagin Is. June seine fishery (151/4x88=0.4289)	Shumagin Is. June sockeye harvest remaining after time reduction	Shumagin Is. June sockeye harvest lost due to time reduction	Chignik sockeye run	Shumagin Is. June harvest rate on Chignik sockeye stocks	Reduced Shumagin Is. June harvest rate on Chignik sockeye stocks	"Gain" of sockeye to Chignik run	CMA harvest rate on Chignik stocks	"Gain" of stock to CMA harvest
2006	441238	0.4289	189,247	251,991.02	2,300,159	3%	1.4%	43,349	38%	16,386.11
2007	852198	0.4289	365,508	486,690.28	1,644,480	1%	0.6%	13,148	45%	5,943.02
2008	649005	0.4289	278,358	370,646.76	1,562,232	2%	0.8%	16,059	40%	6,439.83
2022	704,819	Numbers checked by Chris Habicht for 2022 season		607,834	808,086					

Bristol Bay 70 Million

808,086

Gain 5,000 -10,000 to the Chignik run.

Chris Havicht and the Department did not sign off on this because th 42% was only to the seiners.

Shumigan Loss in 2022

2022	Species	Loss	Effect of Loss
June	Sockeye	57%	4,558,755
June	Chums	57%	140,621
June	Pinks	57%	65,193
Total			4,764,569