Breast Cancer: % Diagnosed Advanced Stage and PIRs for MSSAs within Inyo and Mono Counties, 2007-2011

Study Results									Demographics							
MSSA ID MSSA Description	% Advanced Stage	Total Cases	Advanced Observed	Advanced Expected	Excess Advanced	PIR	95% C.I.	2010 Pop.	Poverty (%)		Race (%)		Hispanic Ethnicity (%)			
102 Benton/Bridgeport/ Chalfant/ Crowley Lake/Coleville/ Hammill Valley/ June Lake/ Lee Vining/Paradise/ Sunny Slopes/Topaz/ Walker	31	16	5	3.9	1.1	128.2	56.8- 289.5	5,843	Pov100 Pov200	7.7 17.3	White Black Am. Ind. Other/Multi Asian/PI	91.3 1.1 9.7 4.2 0.2				
103 Mammoth Lakes			5 case e note.					8,062	Pov100 Pov200	15.1 38.4	White Black Am. Ind. Other/Multi Asian/PI	78.4 1.2 3.7 18 2.1				
53 Bishop/Bishop Paiute Tribe/ Mustang Mesa/ Round Valley/ West Bishop/Wilkerson	33	70	23	17	6	135.3	88.5- 206.8	12,859	Pov100 Pov200	11.3 28.2	White Black Am. Ind. Other/Multi Asian/PI	77 1.4 12.7 12.3 1.9				
54 Aberdeen/Big Pine/ Big Pine Reservation/ Fort Independence Indian/Independence			5 case e note.					2,316	Pov100 Pov200	7.6 28.2	White Black Am. Ind. Other/Multi Asian/PI	84 0.6 10.8 6.9 1.4				

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55 Alabama Hills/Cartago/Darwin/ Keeler/Lone Pine/ Lone Pine Paiute Shoshone Tribe/Olancha/ Pearsonville			5 case e note.					3,259	Pov100 Pov200		White Black Am. Ind. Other/Multi Asian/PI	74 0.7 8.5 17.6	28.7

^{*} The proportion of advanced stage breast cancers is significantly higher than in the comparison group (PIR p<0.05).

Note: Statistical significance was not calculated for PIRs based on fewer than 15 total breast cancer cases.

Source: California Cancer Registry (May 2014).