New Jersey Farmland Preservation Program SUMMARY OF STATE, COUNTY and MUNICIPALLY PRESERVED FARMLAND - HIGHLANDS

			Preservat	ion Area			
County	Farms	Acres	Total Cost	State Cost	Per Acre Total Cost	Per Acre State Cost	State Cost Share Percent
Bergen	3	240	5,263,844	3,468,386	21,973	14,478	66%
Hunterdon	42	3,579	46,539,632	36,650,782	13,005	10,241	79%
Morris	83	5,409	82,080,269	45,806,400	15,175	8,469	56%
Passaic							
Somerset	1	77	1,422,545	1,061,242	18,487	13,792	75%
Sussex	6	986	3,091,936	2,343,851	3,137	2,378	76%
Warren	58	5,030	31,684,345	21,510,243	6,299	4,276	68%
Total	193	15,320	170,082,571	110,840,903	11,102	7,235	65%
			Planning	g Area			
County	Farms	Acres	Total Cost	State Cost	Per Acre Total Cost	Per Acre State Cost	State Cost Share Percent
Bergen	1	47	3,864,906	2,227,034	82,000	47,250	58%
Hunterdon	74	5,850	40,955,094	28,832,612	7,001	4,929	70%
Morris	32	1,718	52,246,133	26,677,997	30,406	15,526	51%
Passaic							
Somerset	28	1,888	39,354,917	24,145,886	20,844	12,789	61%
Sussex	11	922	4,569,167	3,072,456	4,958	3,334	67%
Warren	111	11,408	64,755,946	42,198,983	5,677	3,699	65%
Total	257	21,833	205,746,162	127,154,968	9,424	5,824	62%

S:\Highlands Main Folder\highlandspresplanexpend.xls

As of December 31, 2012

New Jersey Farmland Preservation Program SUMMARY OF STATE, COUNTY and MUNICIPALLY PRESERVED FARMLAND - HIGHLANDS

Preservation and Planning Areas										
County	Farms	Acres	Total Cost	State Cost	Per Acre Total Cost	Per Acre State Cost	State Cost Share Percent			
Bergen	4	287	9,128,750	5,695,420	31,842	19,866	62%			
Hunterdon	116	9,429	87,494,726	65,483,393	9,279	6,945	75%			
Morris	115	7,127	134,326,402	72,484,397	18,847	10,170	54%			
Passaic										
Somerset	29	1,965	40,777,462	25,207,129	20,752	12,828	62%			
Sussex	17	1,907	7,661,103	5,416,307	4,017	2,840	71%			
Warren	169	16,438	96,440,291	63,709,225	5,867	3,876	66%			
Total	450	37,153	375,828,733	237,995,871	10,116	6,406	63%			
% State	21%	18%	24%	24%						
State Total	2,146	201,327	1,550,106,334	1,001,406,546	7,699	4,974	65%			