2015 - 2016	Applie	d Poultr						
Beneficiary type: LI=Project Leadership E=Extension N=Non-Profit D=Dept-Ag F=Farmer	2015 training	# Programs	# people in programs	" people one on one	# birds per contact	Total birds	\$?	Topics
PI - E	0			7		15550	\$ 77,750	management, ventilation, biosecurity, death loss/grow rate, cannibalism, crowding, purchasing
E - PI	х	4	45	49	15	1410	\$ 7,050	Backyard poultry - basic husbandry, housing, equipment, waterers, health bio-security. Post class
E	х	5	226	2		14680	\$ 73,400	backyard chicken basics and poultry processing programs. 226 people total of 13,200 birds contacted
E	х			1	6,400	6400	\$ 32,000	avian samples for salmonella and other infectious agent tests for poultry
E	x	6	195	200	12	4740	\$ 23,700	basic husbandry, care of laying flock, pasture vs confinement, chickens, ducks, geese, turkeys, lighting, molting, nutrition, predator control, parasites, brooding, selection, egg handling, health, carcass
E	х			1	2000	2000	\$ 10,000	One person trouble with egg production drop in December
Е	х	3	52	2	6	324	\$ 1,620	Getting started with chickens - flock management, breed selection, flock health, bio-security and marketing. Also send 60 4Hers email about HPAI outbreak

E	X	5	24	11		300	\$ 1,500	Backyard care, breeds, housing, health & nutrition
E	X							
E	0							
N	x	1	15	3		11050	\$ 55,250	goose processing workshop. Developed Avian Influenza Policy for Organic producers in Vermont, producer curvey on biosecurity preparedness
N	X							
N	X	4	12	14		5600	\$ 35,000	
N	X							
NF	X							
NF	X							programs with other service provider
F	0			5	5000	25000	\$ 25,000	Impact has been on animal welfare. Feeding birds is more efficient. A book she is writing will have a chapter on this applied poultry science training
D	x	1	1200	250	1500	1500	\$ 7,500	NELE has a poultry session to have youth become more aware of poultry care. Auction contacts about health issues.
D	X			10	20	500	\$ 2,500	AI and how to protect flock
D	X			1				Programs with other service provider
D	х			1		4992	\$ 24,960	
Estimated Impacts			1	total birds	impacted	77,086		
	practices	based on po	planned to ost class eva perience a c	ıluation. N	umber of	62,440	\$ 312,198	\$5/ bird impact on income
Actual Reported Impacts								

х			88	30	3500	\$ 74,000	biosecurity and health topics - Previously more than 20 backyard farms culled birds due to infectious or contagious disease. This year there was only 1. Est. \$2,000 per 20 farms or \$40,000 savings for these farms and est. \$34,000 increase revenue for other 68 farms. Total increased revenue for all birds \$21/bird.
						\$ 9,000	one of the producers we worked with and provided training to was able to secure his state slaughter license from DPH and successfully use the Mobile Poultry Processing Unit this year to process over 300 birds for direct sale to consumers, resulting in new economic returns of \$9,000.
						\$ 83,000	
19	29	542	273		65,940	\$ 395,198	
	8	Did programs for clients	16	Talked one on one with clients			
		19 29	19 29 542 Did programs	19 29 542 273 Did programs 16	19 29 542 273 Did Did one on one for clients 16 one with	19 29 542 273 65,940 Did Talked one on programs 16 one with	\$ 9,000 \$ 9,000 19 29 542 273 \$ 65,940 \$ 395,198 Talked one on programs for clients 16 one with