

Attachment B

Delivered credit yields for buffer acres in Jordan small watersheds.

Watershed ID	Jordan Subwatershed	Delivery Factors		TN Credit (lbs/30yrs)	TP Credit (lbs/30yrs)
		TN	TP		
03030002010010	Haw	25%	10%	562.34	14.38
03030002010020	Haw	37%	36%	832.26	51.77
03030002010030	Haw	44%	40%	989.72	57.52
03030002010040	Haw	49%	44%	1102.19	63.27
03030002010050	Haw	55%	48%	1237.15	69.03
03030002020010	Haw	15%	4%	337.40	5.75
03030002020020	Haw	22%	12%	494.86	17.26
03030002020030	Haw	48%	43%	1079.69	61.84
03030002020040	Haw	32%	33%	719.80	47.46
03030002020050	Haw	32%	32%	719.80	46.02
03030002020060	Haw	47%	42%	1057.20	60.40
03030002020070	Haw	54%	47%	1214.66	67.59
03030002030010	Haw	60%	56%	1349.62	80.53
03030002030020	Haw	44%	31%	989.72	44.58
03030002030030	Haw	25%	8%	562.34	11.50
03030002030040	Haw	42%	30%	944.73	43.14
03030002030050	Haw	64%	62%	1439.59	89.16
03030002030060	Haw	39%	19%	877.25	27.32
03030002030070	Haw	36%	18%	809.77	25.88
03030002030080	Haw	73%	64%	1642.04	92.04
03030002040010	Haw	30%	14%	674.81	20.13
03030002040020	Haw	28%	14%	629.82	20.13
03030002040030	Haw	71%	63%	1597.05	90.60
03030002040040	Haw	32%	15%	719.80	21.57
03030002040050	Haw	52%	50%	1169.67	71.90
03030002040060	Haw	54%	51%	1214.66	73.34
03030002040070	Haw	67%	60%	1507.07	86.28
03030002040080	Haw	53%	51%	1192.16	73.34
03030002040090	Haw	54%	51%	1214.66	73.34
03030002040100	Haw	75%	65%	1687.02	93.47
03030002040110	Haw	66%	60%	1484.58	86.28
03030002050010	Haw	74%	68%	1664.53	97.79
03030002050020	Haw	81%	74%	1821.98	106.42
03030002050030	Haw	42%	17%	944.73	24.45
03030002050040	Haw	80%	73%	1799.49	104.98

Jordan Water Supply Nutrient Strategy
Delivered Credit Yield Table for Jordan Sub Watersheds

Updated
 12/20/2012

Watershed ID	Jordan Subwatershed	Delivery Factors		TN Credit (lbs/30yrs)	TP Credit (lbs/30yrs)
		TN	TP		
03030002050050	Haw	71%	67%	1597.05	96.35
03030002050060	Haw	79%	73%	1777.00	104.98
03030002050070	Haw	78%	72%	1754.50	103.54
03030002050080	Haw	80%	73%	1799.49	104.98
03030002050090	Haw	79%	73%	1777.00	104.98
03030002050100	Haw	81%	75%	1821.98	107.85
03030002060010	Haw	81%	74%	1821.98	106.42
03030002060020	Haw	95%	97%	2136.90	139.49
03030002060030	Haw	88%	91%	1979.44	130.86
03030002060040	Haw	97%	98%	2181.88	140.93
03030002060050	Haw	92%	95%	2069.41	136.61
03030002060062	Haw	98%	99%	2204.38	142.37
03030002060070	UNH	40%	19%	867.70	27.32
03030002060080	UNH	59%	45%	1279.86	64.71
03030002060100	UNH	69%	63%	1496.79	90.60
03030002060110	UNH	61%	58%	1323.25	83.41
03030002060120	UNH	69%	63%	1496.79	90.60
03030002060140	UNH	85%	89%	1843.87	127.99
03030002060130	UNH	69%	63%	1496.79	90.60
03030002060160	LNH	85%	90%	1932.07	131.76
03030002060090*	UNH	92%	94%	1995.71	135.18
03030002060090*	LNH	92%	94%	2091.18	137.62
03030002060060*	UNH	94%	96%	2039.10	138.05
03030002060060*	LNH	94%	96%	2136.64	140.54
03030002060150*	UNH	88%	91%	1908.94	130.86
03030002060150*	LNH	88%	91%	2000.26	133.22

*Watershed is located in both the Upper New Hope (UNH) and Lower New Hope (LNH) Subwatersheds.