

Table V-3
Potential Wastewater
Flows

Route 202 Study Area			
Development Name¹	Potential EDUs	Potential Wastewater Flow²	Designation
ND N of Radley Run 10	81	20,250	A
Osbourne Hill	78	19,500	B
Shenandoah	21	5,250	C
Snowdrop Hill	98	24,500	D
South Hills Park	83	20,750	E
Westview Acres	52	13,000	F
Additional 200 Apts. Proposed	200	50,000	G
Total	613	153,250	

West Goshen Study Area			
Development Name¹	Potential EDUs	Potential Wastewater Flow²	Designation
Dogwood Lane	45	11,250	P
Gages Lane	10	2,500	A
Jeroma Lane	11	2,750	B
Kolbe Lane	12	3,000	H
ND Concord Rd	6	1,500	D
ND Oakbourne Rd (West)	22	5,500	E
Barnview Lane	7	1,750	C
Carrie Lane	10	2,500	L
ND S Concord Rd	7	1,750	F
ND Street Rd	33	8,250	G
ND Westbourne Rd	76	19,000	Q
ND Westbourne Rd	11	2,750	I
Pleasant Grove	14	3,500	J
Westcroft Place	12	3,000	K
Westtown Country Estates	29	7,250	M
Westtown Hillside	50	12,500	N
Wood Lane	20	5,000	O
Total	375	93,750	

Chester Creek Study Area			
Development Name¹	Potential EDUs	Potential Wastewater Flow²	Designation
Avon Lea	51	12,750	A
Butternut Lane	17	4,250	P
Carolyn Dr.	60	15,000	V
Chateau Dr.	13	3,250	FF
Jones Tract ³	200	50,000	GG
Crestwyn	17	4,250	HH
Dunning Dr.	8	2,000	B
Edgewood Chase	65	16,250	C
Grandview Acres	140	35,000	D
Hummingbird Farm	41	10,250	E
Hunt Dr.	21	5,250	F
Kilduff Circle	6	1,500	G
Land Grant Farm	66	16,500	I
ND Little Shiloh Rd	19	4,750	J
ND Manley Rd	9	2,250	K
ND Oakbourne Rd 6 (East)	6	1,500	L
ND Rt926/Rt352	102	25,500	M
ND Shilo Rd 51.5 Acres	40	10,000	N
ND Shilo Rd 65.8 Acres	65	16,250	O
ND Pennwood	17	4,250	Q
Pennwood ES	16	4,000	R
ND Pennwood ES	8	2,000	S
Pennwood South	87	21,750	T
Plum Lea Farms	104	26,000	U
Shallow Hills	18	4,500	W
Station Way	10	2,500	X
Tanglewood	16	4,000	Y
Tyson Dr.	46	11,500	Z
W. Lynn Area	70	17,500	AA
West Wynn I	59	14,750	BB
Westover Farms	28	7,000	CC
Westtown Farms	71	17,750	EE
Westtown School	125	31,250	DD
Total	2,090	522,500	

1. "ND" designations correspond to "Non-Development" for parcels greater than 5 acres.
2. At 250 gpd/EDU
3. Regional High School