

Table 1 – Proposed Permanent Stream Fills

Station	Corps Single & Complete Project ID	Stream Name	Flow Regime	Type of Discharge	Stream Discharge Length (lf)	Structure Length (lf)	Corridor Section	Map No.
503+00	1	UNTHR05-EPH	Ephemeral	Pipe	96	140	2	1
503+50	1	UNTHR05C-EPH	Ephemeral	Pipe	53	140	2	1
513+00	2	UNTFR08-EPH	Ephemeral	Fill	215	---	2	1
515+00	2	UNTFR01A-EPH	Ephemeral	Fill	26	---	2	1
515+50	2	UNTFR01-INT	Intermittent	Pipe	65	766	2	1
515+50	2	FR01-INT	Intermittent	Pipe	324	846	2	1
515+50	2	FR01-PER	Perennial	Pipe	538	766 & 846	2	1
515+50	2	UNTFR01-PER	Perennial	Pipe	201	766	2	1
530+00	3	UNTGR09-PER	Perennial	Fill	563	---	2	2
530+00	3	UNTGR09-INT	Intermittent	Fill	203	---	2	2
541+00	4	UNTGR06C-EPH	Ephemeral	Fill	51	---	2	2
541+00	4	UNTGR06C-EPH (Excess Fill)	Ephemeral	Fill	89	---	2	2
544+00	4	UNTGR06A-EPH	Ephemeral	Fill	140	---	2	2
549+00	5	UNTGR06-INT (Excess Fill)	Intermittent	Fill	80	---	2	2
549+00	5	UNTGR06-INT	Intermittent	Fill	159	---	2	2
549+00	5	UNTGR06-PER	Perennial	Fill	794	---	2	2
549+50	5	UNTGR06B-EPH	Ephemeral	Fill	145	---	2	2
550+00	5	UNTGR06-EPH (Excess Fill)	Ephemeral	Fill	76	---	2	2

550+00	5	UNTGR06-EPH	Ephemeral	Pipe	29	140	2	2
557+00	6	UNTSCR04-EPH	Ephemeral	Fill	312	---	2	2
560+00	6	SCR01-PER-SR02	Perennial	Pipe	834	765	2	2
567+50	7	UNTSCR03-EPH	Ephemeral	Pipe	482	526	2	2
567+50	7	UNTSCR03-INT	Intermittent	Pipe	31	526	2	2
573+00	8	UNTSCR02-EPH	Ephemeral	Fill	172	---	2	2
580+50	9	UNTSCR01E-EPH	Ephemeral	Fill	44	---	2	2
581+00	9	UNTSCR01E-INT	Intermittent	Fill	88	---	2	2
583+00	10	UNTSCR01D-EPH	Ephemeral	Fill	323	---	2	3
583+00	10	UNTSCR01C-EPH	Ephemeral	Fill	159	---	2	3
583+00	10	UNTSCR01-INT	Intermittent	Pipe	92	641	2	3
583+00	10	UNTSCR01-PER-SR02	Perennial	Pipe	623	641	2	3
593+00	11	UNTSVF01G-INT	Intermittent	Fill	583	---	2	3
606+00	12	UNTSVF01D-INT	Intermittent	Pipe	289	970	2	3
606+00	12	UNTSVF01D-PER	Perennial	Pipe	646	970	2	3
616+00	13	UNTSVF01C-EPH	Ephemeral	Pipe	252	1,096	2	3
616+00	13	UNTSVF01C-INT	Intermittent	Pipe	287	1,096	2	3
616+00	13	UNTSVF01C-PER	Perennial	Pipe	618	1,096	2	3
617+00	13	UNTSVF01C1-EPH	Ephemeral	Fill	12	---	2	3
627+50	14	UNTSVF01A1A-EPH	Ephemeral	Pipe	99	140	2	3
628+00	14	UNTSVF01A1-EPH	Ephemeral	Pipe	120	348	2	3
628+00	14	UNTSVF01A1-INT	Intermittent	Pipe	262	140	2	3
632+00	15	UNTSVF01A-EPH	Ephemeral	Fill	202	---	2	3

637+50	16	UNTCHT01E-EPH	Ephemeral	Pipe	104	592	2	3
637+50	16	UNTCHT01E-INT	Intermittent	Pipe	362	592	2	3
638+00	16	UNTCHT01E1-EPH	Ephemeral	Fill	57	---	2	3
651+00	17	UNTCHT01A1-EPH	Ephemeral	Pipe	215	140	2	4
652+50	17	UNTCHT01A1A-EPH	Ephemeral	Fill	41	---	2	4
659+00	18	UNTCHT01A1-INT	Intermittent	Pipe	925	913	2	4
659+00	18	UNTCHT01A1-PER-SR02	Perennial	Pipe	371	913	2	4
663+00	19	UNTCHT01A1-PER-SR02	Perennial	Pipe	356	160	2	4
663+00	19	UNTCHT01A1-PER-SR02	Perennial	Pipe	110	400	2	4
663+00	19	UNTCHT01A1-PER-SR01	Perennial	Pipe	387	400	2	4
663+00	19	UNTCHT01A3-PER-SR02	Perennial	Pipe	789	795	2	4
663+00	19	UNTCHT01A3-PER-SR01	Perennial	Pipe	279	795	2	4
666+00	19	UNTCHT01A-INT-SR01	Perennial	Pipe	30	147	2	4
670+00	20	UNTCHT01-PER-SR01	Perennial	Box Culvert	318	129	2	4
670+00	20	UNTCHT01-PER-SR03	Perennial	Box Culvert	36	129	2	4
673+00	21	UNTCHT01A-PER-SR01	Perennial	Pipe	154	330	2	4
674+50	21	UNTCHT01A-PER-SR01	Perennial	Pipe	515	812	2	4
674+50	21	UNTCHT01A-PER-SR02	Perennial	Pipe	412	812	2	4
674+50	21	UNTCHT01A-PER-SR02	Perennial	Pipe	159	686	2	4

674+50	21	UNTCHT01A-PER-SR04	Perennial	Pipe	303	686	2	4
676+50	21	UNTCHT01A2-EPH	Ephemeral	Pipe	69	277	2	4
676+50	21	UNTCHT01A2-INT	Intermittent	Pipe	335	277	2	4
676+50	21	UNTCHT02-EPH	Ephemeral	Fill	532	---	2	4
681+00	21	UNTCHT01A-PER-SR03	Perennial	Box Culvert	54	98	2	4
681+00	21	UNTCHT01A-PER-SR04	Perennial	Box Culvert	87	98	2	4
683+00	21	UNTCHT02-EPH	Ephemeral	Pipe	179	140	2	4
684+50	21	UNTCHT02-INT-SR01	Intermittent	Pipe	1,016	540	2	4
726+50	23	UNTCHT05D-EPH	Ephemeral	Fill	204	---	3	5
728+00	23	UNTCHT05A-EPH	Ephemeral	Fill	191	---	3	5
732+00	24	UNTCHT05-INT	Intermittent	Pipe	213	1,026	3	5
732+00	24	UNTCHT05-PER	Perennial	Pipe	1,185	1,026	3	5
733+00	24	UNTCHT05E-EPH	Ephemeral	Fill	245	1,026	3	5
744+00	25	UNTWFR01-EPH	Ephemeral	Pipe	242	333	3	5
744+00	25	UNTWFR01-INT	Intermittent	Pipe	175	333	3	5
749+00	26	UNTWFR01C1-EPH	Ephemeral	Pipe	690	774	3	5
749+00	26	UNTWFR01C1-INT	Intermittent	Pipe	96	774	3	5
751+00	26	UNTWFR01C-INT	Intermittent	Pipe	484	749	3	5
751+00	26	UNTWFR01C-EPH	Ephemeral	Pipe	320	749	3	5
755+00	27	UNTWFR01C3-INT	Intermittent	Fill	158	---	3	5
759+50	28	UNTWFR01B1D-EPH	Ephemeral	Fill	591	---	3	5
760+00	29	UNTWFR01B1-EPH	Ephemeral	Pipe	208	978	3	6

760+00	29	UNTWFR01B1-INT	Intermittent	Pipe	466	978	3	6
762+00	29	UNTWFR01B1C-INT	Intermittent	Fill	545	---	3	6
764+00	29	UNTWFR01B1B-INT	Intermittent	Fill	455	---	3	6
764+50	29	UNTWFR01B1C-EPH	Ephemeral	Fill	57	---	3	6
765+00	29	UNTWFR01B1B1-EPH	Ephemeral	Fill	58	---	3	6
767+00	29	UNTWFR01B1B-EPH	Ephemeral	Fill	274	---	3	6
799+00	30	UNTWFR02-EPH	Ephemeral	Pipe	271	1,188	3	6
799+00	30	UNTWFR02-INT	Intermittent	Pipe	697	1,188	3	6
799+00	30	UNTWFR02-PER	Perennial	Pipe	382	1,188	3	6
799+50	30	UNTWFR02A-INT	Intermittent	Fill	298	---	3	6
803+00	31	UNTWFR02A-EPH	Ephemeral	Fill	100	---	3	6
818+00	32	WFR-EPH-SR03	Ephemeral	Pipe	104	140	3	7
826+00	33	UNTRR01A3-INT	Intermittent	Pipe	200	140	3	7
827+00	33	UNTRR01A-INT-SR02	Intermittent	Pipe	118	140	3	7
828+00	33	UNTRR01A-INT-SR03	Intermittent	Pipe	96	140	3	7
828+50	33	UNTRR01A5-EPH	Ephemeral	Pipe	387	140	3	7
839+50	34	UNTRR01B-INT-SR01	Intermittent	Pipe	315	411	3	7
839+50	34	UNTRR01B-INT-SR02	Intermittent	Pipe	227	411	3	7
849+00	35	UNTRR01C1-INT	Intermittent	Pipe	355	795	3	7
849+00	35	UNTRR01C-INT	Intermittent	Pipe	469	891	3	7
849+00	35	UNTRR01C-PER	Perennial	Pipe	633	795 & 891	3	7
852+00	35	UNTRR01C3-INT	Intermittent	Fill	9	---	3	7
857+00	36	UNTRR01-INT-SR01	Intermittent	Pipe	353	654	3	7

857+00	36	UNTRR01-PER-SR02	Perennial	Pipe	415	654	3	7
871+00	37	UNTRR02-EPH-SR01	Ephemeral	Fill	261	---	3	8
892+50	38	UNTRR04A1-INT-SR02	Intermittent	Fill	274	---	3	8
895+00	38	UNTRR04A1-INT-SR03	Intermittent	Fill	311	---	3	8
895+50	38	UNTRR04A1A-INT	Intermittent	Fill	97	---	3	8
897+00	38	UNTRR04A1-INT-SR04	Intermittent	Fill	144	---	3	8
				TOTAL	31,945			

Table 2 – Proposed Permanent Wetland Fills

Station	Corps Single & Complete Project ID	Wetland ID	Wetland Classification	Wetland Size (acres)	Discharge into Wetlands (acres)	Corridor Section	Plan Sheet No.
670+00	20	W445	PEM	0.080	0.080	2	4
674+00	21	W459	PEM	0.015	0.015	2	4
675+00	21	W406	PEM	0.132	0.132	2	4
679+00	21	W453	PEM	0.092	0.092	2	4
695+00	22	W449	PEM	18.667	6.307	3	4
818+00	32	W437	PEM	0.024	0.024	3	7
818+50	32	W456	PEM	0.056	0.056	3	7
827+00	33	W442	PEM	0.006	0.006	3	7
839+00	34	W427	PEM	0.198	0.014	3	7
849+00	35	W429	PEM	0.054	0.054	3	7
857+00	36	W417	PEM	0.022	0.022	3	7
897+50	38	W433	PEM	0.273	0.273	3	8
				TOTAL	7.075		

Table 3: Temporary Stream Impacts

Stream Segment	Corps Single & Complete Project ID	Station	Map	Impact Type	Length (ft.)	Fill ¹ (yd. ³)
UNTFR01-INT	2a	513+50	1	Temp. Pond	46	1.3
UNTFR01A-EPH	2b	515+00	1	Temp. Pond	8	0.1
FR01-PER	2b	515+00	1	Temp. Pond	115	8.5
FR01-PER	2b	515+00	1	Temp. Access Road (Pipe)	50	3.7
FR01-INT	2c	519+00	1	Temp. Pond	33	1.5
UNTGR09-PER	3a	531+ 00	2	Temp. Pond	102	3.3
GR02-PER	4a	538+00	2	Temp. Access Road (Pipe)	50	3.7
UNTGR06-PER	4b	539+50	2	Temp. Pond	312	3.6
UNTGR06C-EPH	4c	541+00	2	Temp. Pond	20	0.2
SCR01-PER-SR02	6a	558+00	2	Temp. Pond	292	32.4
UNTSCR03-INT	7a	568+00	2	Temp. Pond	202	7.5
SCR01-PER-SR01	7a	568+00	2	Temp. Pond	15	1.4
UNTSCR02-EPH	8a	573+00	2	Temp. Pond	163	0.7
UNTSCR02-INT	8b	573+50	2	Temp. Pond	63	0.6
UNTSCR01-INT	9a	580+50	2	Temp. Pond	50	0.4
UNTSCR01-PER-SR02	10a	583+50	3	Temp. Pond	202	19.8
UNTSVF01G-INT	11a	593+50	3	Temp. Pond	7	0.1
UNTSVF01-PER-SR02	11b	598+00	3	Temp. Pond	192	23.1
UNTSVF01-PER-SR02	11c	598+50	3	Temp. Access Road (Pipe)	50	3.7
UNTSVF01-PER-SR01	12a	604+00	3	Temp. Pond	186	46.5
UNTSVF01C-PER	12b	609+00	3	Temp. Pond	216	20.0

Appalachian Corridor H Kerens to Parsons,
Sections 2 and 3

Stream Segment	Corps Single & Complete Project ID	Station	Map	Impact Type	Length (ft.)	Fill ¹ (yd. ³)
UNTSVF01C1-EPH	13a	617+00	3	Temp. Pond	10	0.1
UNTSVF01C-EPH	13a	617+00	3	Temp. Pond	76	1.8
UNTSVF01A-PER	14a	628+00	3	Temp. Pond	92	3.4
UNTSVF01A1-INT	14b	629+00	3	Temp. Pond	97	2.2
UNTSVF01A-INT	14b	629+00	3	Temp. Pond	72	0.7
UNTCHT01E-INT	16a	639+00	3	Temp. Pond	70	3.4
UNTCHT01A3-PER-SR01	19a	662+00	4	Temp. Pond	58	3.2
UNTCHT01A1-PER-SR02	19b	665+50	4	Temp. Pond	177	18.0
UNTCHT05-PER	23a	725+00	5	Temp. Pond	68	4.2
UNTCHT05D-EPH	23b	728+00	5	Temp. Pond	45	0.1
UNTCHT05-INT	24a	737+50	5	Temp. Pond	54	2.9
UNTWFR01-INT	25a	744+00	5	Temp. Pond	174	6.4
UNTWFR01C-EPH	26a	751+00	5	Temp. Pond	32	0.3
UNTWFR01C1-INT	26b	753+00	5	Temp. Pond	149	6.2
UNTWFR01C3-INT	27a	754+00	5	Temp. Pond	17	0.3
UNTWFR01C-INT	27b	754+50	5	Temp. Pond	147	2.8
UNTWFR01B1A-EPH	28a	758+50	5	Temp. Pond	18	0.1
UNTWFR01B1-INT	29a	762+00	6	Temp. Pond	107	3.7
UNTWFR01B1B-INT	29a	762+00	6	Temp. Pond	84	0.7
UNTWFR01B1-PER	29b	762+50	6	Temp. Pond	149	4.1
UNTCHT07B1-EPH	30a	790+00	6	Temp. Pond	102	0.5
UNTWFR02-PER	30b	799+00	6	Temp. Pond	320	35.6
UNTRR01A4-INT-SR01	33a	826+50	7	Temp. Pond	17	0.0
UNTRR01A-INT-SR01	33b	827+00	7	Temp. Pond	216	4.1

Appalachian Corridor H Kerens to Parsons,
Sections 2 and 3

Stream Segment	Corps Single & Complete Project ID	Station	Map	Impact Type	Length (ft.)	Fill ¹ (yd. ³)
UNTRR01A-PER	33b	827+00	7	Temp. Pond	17	1.1
UNTRR01A5-EPH	33b	827+00	7	Temp. Pond	95	0.1
UNTRR01B-PER	34a	839+50	7	Temp. Pond	17	0.9
UNTRR01B-INT-SR01	34a	839+50	7	Temp. Pond	163	8.8
UNTRR01C1-INT	35a	846+00	7	Temp. Pond	62	1.7
UNTRR01C-PER	35b	848+00	7	Temp. Pond	175	23.9
UNTRR01C3-INT	35c	851+00	7	Temp. Pond	29	0.6
UNTRR01C-INT	35d	852+00	7	Temp. Pond	34	1.5
UNTRR01-INT-SR01	36a	857+00	7	Temp. Pond	95	11.4
UNTRR01-PER-SR02	36a	857+00	7	Temp. Pond	124	3.9
UNTRR02-EPH-SR01	37a	873+00	8	Temp. Pond	236	4.5
RR01-PER-SR01	37b	879+00	8	Temp. Access Road (Pipe)	7	2.2
UNTRR04-PER-SR01	37c	880+00	8	Temp. Access Road (Pipe)	275	76.4