State	Spread	County	Project Segment	Milepost	Unique ID	Feature Name	Waterbody Regime	Access Road Centerline Crossing (feet)	Centerline Crossing (feet)	VA Construction_Method*	State Reg Class	Federal_Classifications	Commonwealth of VA or Federal Time of Year Restrictions (no in-stream work is to occur during Time of Year Restrictions without approval of VDGIF)
		Highland				UNT to				1) Dam and Pump or 2)	WQS not assessed,	Potential for USFS-	
Virginia	3A	County	AP-1	85.0	shia407	Townsend Draft	Perennial		45	Flume	Class I-IV	listed species	October 1 to March 31
Virginia	3A	Highland County	AP-1	85.1	shia410	UNT to Townsend Draft	Perennial		10	1) Dam and Pump or 2) Flume	WQS not assessed, Class I-IV	Potential for USFS- listed species	October 1 to March 31
Virginia	3A	Highland County	AP-1	85.1	shia411	UNT to Warwick Run	Perennial	22		Perm AR	WQS not assessed, Class I-IV		October 1 to March 31
Virginia	3A	Highland County	AP-1	85.4	shia409	UNT to Lick Draft	Perennial		10	1) Dam and Pump or 2) Flume	WQS not assessed, Class I-IV		October 1 to March 31
Virginia	3A	Highland County	AP-1	85.4	shia412	Warwick Run	Perennial	80		Perm AR	WQS not assessed, Class I-IV	Potential for USFS- listed species	March 15 to June 30/October 1 to March 31
Virginia	3A	Highland County	AP-1	85.4	shia414	Lick Draft	Perennial	11		Perm AR	WQS not assessed, Class I-IV		October 1 to March 31
Virginia	3A	Highland County	AP-1	85.4	shia415	UNT to Lick Draft	Intermittent	23		Perm AR	WQS not assessed, Class I-IV		October 1 to March 31
Virginia	3A	Highland County	AP-1	85.4	shia413	Lick Draft	Perennial			No Impact	WQS not assessed, Class I-IV		October 1 to March 31
Virginia	3A	Highland County	AP-1	85.5	shia408	Lick Draft	Perennial		8	1) Dam and Pump or 2) Flume	WQS not assessed, Class I-IV	Potential for USFS- listed species	October 1 to March 31
Virginia	3A	Highland County	AP-1	86.9	shiy001	Erwin Draft	Perennial			No Impact	WQS not assessed, Class I-IV		October 1 to March 31
Virginia	3A	Highland County	AP-1	87.2	shie061	Back Creek	Perennial		73	1) Cofferdam or 2) Dam and Pump	Aquatic Life, Recreation, Wildlife	Potential for ESA-listed species, NRI	March 15 to June 30/May 15 to July 31
Virginia	3A	Highland County	AP-1	87.3	ohie020	Unnamed Pond	Pond			Pond	NA		NA
Virginia	3A	Highland County	AP-1	88.5	shia405	UNT to Back Creek	Ephemeral		4	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	3A	Highland County	AP-1	88.8	shia421	UNT to Back Creek	Intermittent	5		Perm AR -Existing Culvert	WQS not assessed		NA
Virginia	3A	Highland County	AP-1	88.8	shia406	UNT to Back Creek	Intermittent		9	1) Dam and Pump or 2) Flume	WQS not assessed		NA
		Highland				UNT to Back			,		-		
Virginia	3A	County Highland	AP-1	89.2	shia422	Creek UNT to Back	Intermittent	3		Perm AR Perm AR -Existing	WQS not assessed		NA
Virginia	3A	County	AP-1	89.2	shif001	Creek	Intermittent			Culvert	WQS not assessed		NA
Virginia	3A	Highland County	AP-1	89.4	shiz002	UNT to Jackson River	Perennial			Perm AR -Existing Culvert	WQS not assessed, Class I-IV		March 15 to May 15/October 1 to March 31/May 15 to

State	Spread	County	Project Segment	Milepost	Unique ID	Feature Name	Waterbody Regime	Access Road Centerline Crossing (feet)	Centerline Crossing (feet)	VA Construction_Method*	State Reg Class	Federal_Classifications	Commonwealth of VA or Federal Time of Year Restrictions (no in-stream work is to occur during Time of Year Restrictions without approval of VDGIF) July 31
Virginia	3A	Highland County	AP-1	89.4	shiz004	UNT to Jackson River	Intermittent			Perm AR -Existing Culvert	WQS not assessed, Class I-IV		March 15 to May 15/October 1 to March 31/May 15 to July 31
Virginia	3A	Highland County	AP-1	89.4	nhd_va_l_009	UNT to Jackson River	Intermittent	5		Perm AR	WQS not assessed, Class I-IV		March 15 to May 15/October 1 to March 31/May 15 to July 31
Virginia	3A	Highland County	AP-1	89.4	nhd_va_l_010	UNT to Jackson River	Intermittent	6		Perm AR	WQS not assessed, Class I-IV		March 15 to May 15/October 1 to March 31/May 15 to July 31
Virginia	3A	Highland County	AP-1	89.4	nhd_va_l_014	UNT to Jackson River	Intermittent	5		Perm AR	WQS not assessed, Class I-IV		March 15 to May 15/October 1 to March 31/May 15 to July 31
Virginia	3A	Highland County	AP-1	89.4	nhd_va_l_016	UNT to Jackson River	Intermittent	6		Perm AR	WQS not assessed, Class I-IV		March 15 to May 15/October 1 to March 31/May 15 to July 31
Virginia	3A	Highland County	AP-1	89.4	nhd_va_l_018	UNT to Jackson River	Intermittent	13		Perm AR	WQS not assessed, Class I-IV		March 15 to May 15/October 1 to March 31/May 15 to July 31
Virginia	3A	Highland County	AP-1	89.4	nhd_va_l_022	UNT to Jackson River	Perennial	15		Perm AR	WQS not assessed, Class I-IV		March 15 to May 15/October 1 to March 31/May 15 to July 31
Virginia	3A	Highland County	AP-1	89.4	nhd_va_1_030	UNT to Jackson River	Intermittent	5		Perm AR	WQS not assessed, Class I-IV		March 15 to May 15/October 1 to March 31/May 15 to July 31
Virginia	3A	Highland County	AP-1	90.0	shif002	Peak Run	Ephemeral	3	2	1) Dam and Pump or 2)Flume	WQS not assessed		March 15 to June 30
Virginia	3A	Highland County	AP-1	90.1	shia423	UNT to Peak Run	Intermittent	2		Perm AR -Existing Culvert	WQS not assessed		NA
Virginia	3A	Highland County	AP-1	90.4	shia420	UNT to Jackson River	Ephemeral	3		Perm AR -Existing Culvert	WQS not assessed, Class I-IV		March 15 to May 15/October 1 to March 31/May 15 to July 31
Virginia	3A	Highland County	AP-1	90.4	shia400	Peak Run	Perennial		9	1) Dam and Pump or 2) Flume	WQS not assessed		March 15 to June 30
Virginia	3A	Highland County	AP-1	90.8	shia401	UNT to Stony Run	Ephemeral		5	1) Dam and Pump or 2) Flume	WQS not assessed, Class I-IV		October 1 to March 31
Virginia	3A	Highland County	AP-1	90.8	shia402	Stony Run	Perennial		32	1) Dam and Pump or 2) Flume	WQS not assessed, Class I-IV		October 1 to March 31/March 15 to June 30

State	Spread	County	Project Segment	Milepost	Unique ID	Feature Name	Waterbody Regime	Access Road Centerline Crossing (feet)	Centerline Crossing (feet)	VA Construction_Method*	State Reg Class	Federal_Classifications	Commonwealth of VA or Federal Time of Year Restrictions (no in-stream work is to occur during Time of Year Restrictions without approval of VDGIF)
Virginia	3A	Highland County	AP-1	91.1	shic117	Morris Run	Perennial		11	1) Dam and Pump or 2) Flume	WQS not assessed		March 15 to June 30
VII giilla	311	Highland	711 1	71.1	Sincit	UNT to Morris	1 Ciciniai		11	1) Dam and Pump or 2)	WQB not assessed		With 15 to suite 50
Virginia	3A	County	AP-1	91.1	shic116	Run	Intermittent		3	Flume	WQS not assessed		NA
		Highland								1) Dam and Pump or 2)			
Virginia	4	County	AP-1	91.4	shix001	Morris Run	Perennial		9	Flume	WQS not assessed		March 15 to June 30
Virginia	4	Highland County	AP-1	91.5	nhd_va_j_003	Jackson River	Perennial		63	1) Cofferdam or 2) Dam and Pump	Recreation, Wildlife, Class I- IV	Potential for ESA-listed species	March 15 to May 15/October 1 to March 31/March 15 to June 30/May 15 to July 31
Virginia	4	Bath County	AP-1	91.7	sbax001	UNT to Jackson River	Intermittent	3		Perm AR	WQS not assessed, Class I-IV		March 15 to May 15/October 1 to March 31/May 15 to July 31
Virginia	4	Bath County	AP-1	91.7	sbax004	UNT to Jackson River	Perennial	6		Perm AR	WQS not assessed, Class I-IV		March 15 to May 15/October 1 to March 31/May 15 to July 31
Virginia	4	Bath County	AP-1	91.8	nhd_va_j_004	UNT to Givens Run	Intermittent		5	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	4	Bath County	AP-1	91.8	sbax003	UNT to Jackson River	Intermittent			No Impact	WQS not assessed, Class I-IV		March 15 to May 15/October 1 to March 31/May 15 to July 31
Virginia	4	Bath County	AP-1	91.9	sbax002	UNT to Jackson River	Intermittent	2		Perm AR -Existing Culvert	WQS not assessed, Class I-IV		March 15 to May 15/October 1 to March 31/May 15 to July 31
Virginia	4	Bath County	AP-1	92.0	sbax007	UNT to Jackson River	Intermittent	9		Perm AR	WQS not assessed, Class I-IV		March 15 to May 15/October 1 to March 31/May 15 to July 31
Virginia	4	Bath County	AP-1	93.0	sbaa023	little valley run	Perennial		19	1) Dam and Pump or 2) Flume	WQS not assessed, Class I-IV		October 1 to March 31
Virginia	4	Bath County	AP-1	93.0	nhd_va_1_025	UNT to Little Valley Run	Intermittent	5		Perm AR	WQS not assessed, Class I-IV		March 15 to May 15/October 1 to March 31
Virginia	4	Bath County	AP-1	93.2	sbaa024	unt to little valley run	Ephemeral		4	1) Flume or 2) Dam and Pump	WQS not assessed, Class I-IV		October 1 to March 31
Virginia	4	Bath County	AP-1	93.7	sbaa008	UNT to Muddy Run	Intermittent			Perm AR -Existing Culvert	WQS not assessed		NA
Virginia	4	Bath County	AP-1	93.7	sbaa009	UNT to Muddy Run	Intermittent	59		Perm AR -Existing Culvert	WQS not assessed		NA
Virginia	4	Bath County	AP-1	93.7	sbaa010	UNT to Muddy Run	Intermittent	29		Perm AR	WQS not assessed		NA

State	Spread	County	Project Segment	Milepost	Unique ID	Feature Name	Waterbody Regime	Access Road Centerline Crossing (feet)	Centerline Crossing (feet)	VA Construction_Method*	State Reg Class	Federal_Classifications	Commonwealth of VA or Federal Time of Year Restrictions (no in-stream work is to occur during Time of Year Restrictions without approval of VDGIF)
Virginia	4	Bath County	AP-1	93.7	sbaa011	UNT to Muddy Run	Intermittent			Perm AR -Existing Culvert	WQS not assessed		NA
Virginia	4	Bath County	AP-1	94.1	sbaa004	Laurel Run	Perennial		7	1) Flume or 2) Dam and Pump	Impaired, Class I- IV		October 1 to March 31
Virginia	4	Bath County	AP-1	94.7	sbaa012	UNT to Laurel Run	Intermittent			Not Crossed by Centerline	WQS not assessed, Class I-IV		October 1 to March 31
Virginia	4	Bath County	AP-1	94.7	sbaa012	UNT to Laurel Run	Intermittent		63	1) Flume or 2) Dam and Pump	WQS not assessed, Class I-IV		October 1 to March 31
Virginia	4	Bath County	AP-1	95.2	sbay008	UNT to Dry Run	Ephemeral		9	1) Flume or 2) Dam and Pump	WQS not assessed, Class I-IV		October 1 to March 31
Virginia	4	Bath County	AP-1	95.5	sbaa028	Unt to Dry Run	Intermittent		3	1) Flume or 2) Dam and Pump	WQS not assessed, Class I-IV		October 1 to March 31
Virginia	4	Bath County	AP-1	95.5	sbaa030	Unt to Dry Run	Intermittent		48	1) Flume or 2) Dam and Pump	WQS not assessed, Class I-IV		October 1 to March 31
Virginia	4	Bath County	AP-1	95.6	sbaa029	Unt to Dry Run	Intermittent	3		Not Crossed by Centerline	WQS not assessed, Class I-IV		October 1 to March 31
Virginia	4	Bath County	AP-1	96.3	obaa003	Unnamed Pond	Pond			Pond	WQS not assessed		NA
Virginia	4	Bath County	AP-1	96.3	sbaa014	Campbell Run	Ephemeral		2	1) Flume or 2) Dam and Pump	WQS not assessed		NA
Virginia	4	Bath County	AP-1	96.5	obaa001	Unnamed Pond	Pond	Pond		Pond	NA		NA
Virginia	4	Bath County	AP-1	97.8	sbaa015	Cowpasture River	Perennial		106	1) Cofferdam or 2) Dam and Pump	Aquatic Life, Recreation, Wildlife	Potential for ESA-listed species, NRI	March 15 to June 30/May 15 to July 31
Virginia	4	Bath County	AP-1	97.8	sbaa016	UNT to Cowpasture River	Perennial		54	1) Dam and Pump or 2) Flume	WQS not assessed		May 15 to July 31
Virginia	4	Bath County	AP-1	97.9	nhd_va_n_002	UNT to Cowpasture River	Intermittent		5	1) Dam and Pump or 2) Flume	WQS not assessed		May 15 to July 31
Virginia	4	Bath County	AP-1	98.0	nhd_va_n_006	UNT to Cowpasture River	Perennial		11	1) Dam and Pump or 2) Flume	WQS not assessed		May 15 to July 31
Virginia	4	Bath County	AP-1	98.3	sbaa005	UNT to Cowpasture River	Perennial		16	1) Dam and Pump or 2) Flume	WQS not assessed		May 15 to July 31
Virginia	4	Bath County	AP-1	99.0	sbaa007	UNT to Cowpasture	Intermittent		15	1) Dam and Pump or 2) Flume	WQS not assessed		May 15 to July 31

State	Spread	County	Project Segment	Milepost	Unique ID	Feature Name River	Waterbody Regime	Access Road Centerline Crossing (feet)	Centerline Crossing (feet)	VA Construction_Method*	State Reg Class	Federal_Classifications	Commonwealth of VA or Federal Time of Year Restrictions (no in-stream work is to occur during Time of Year Restrictions without approval of VDGIF)
Virginia	4	Bath County	AP-1	99.0	sbaa022	UNT to Gibson Hollow	Ephemeral			Not Crossed by Centerline	WQS not assessed		NA
V 7.**	4	Deth Country	A D. 1	00.0	-1021	UNT to Gibson	T. 4 44 4			Not Crossed by	WOG		N. A
Virginia	4	Bath County	AP-1	99.0	sbaa021	Hollow UNT to Gibson	Intermittent			Centerline 1) Dam and Pump or 2)	WQS not assessed		NA
Virginia	4	Bath County	AP-1	99.2	sbaa020	Hollow	Intermittent		4	Flume	WQS not assessed		NA
Virginia	1	Bath County	AP-1	99.3	sbaz012	Gibson Hollow	Perennial	20		Perm AR	WQS not assessed		NA
v ii giiia	-	Dath County	711 1	77.3	5002012	UNT to Gibson	Terenman	20		I CHIII I III	W QD Hot assessed		11/1
Virginia	4	Bath County	AP-1	99.3	sbaz011	Hollow	Ephemeral	9		Perm AR	WQS not assessed		NA
Virginia	4	Bath County	AP-1	99.3	sbaz010	UNT to Gibson Hollow	Ephemeral	13		Perm AR	WQS not assessed		NA
		D 1 C	4 D 1	00.2	1 010	G''. II II	- · · ·	10	10	1) Dam and Pump or 2)	Wod 1		27.4
Virginia	4	Bath County	AP-1	99.3	sbaa019	Gibson Hollow UNT to Gibson	Perennial	10	10	Flume 1) Dam and Pump or 2)	WQS not assessed		NA
Virginia	4	Bath County	AP-1	99.3	sbaa003	Hollow	Intermittent		3	Flume	WQS not assessed		NA
Virginia	4	Bath County	AP-1	99.3	sbaz009	Gibson Hollow	Perennial	15		Perm AR	WQS not assessed		NA
, ii giiii	•	Built County			5042009	UNT to Gibson	Toronnar			701117111	vi Qo not assessed		1112
Virginia	4	Bath County	AP-1	99.4	sbaz008	Hollow	Perennial	4		Perm AR	WQS not assessed		NA
Virginia	4	Bath County	AP-1	99.4	sbaz006	UNT to Gibson Hollow	Ephemeral	3		Perm AR	WQS not assessed		NA
_	,	D 1 C	4 D 1	100.4	1 000	UNT to White				Perm AR -Existing	wog		
Virginia	4	Bath County	AP-1	100.4	sbaz003	Sulphur Spring White Sulphur	Ephemeral			Culvert 1) Dam and Pump or 2)	WQS not assessed		NA
Virginia	4	Bath County	AP-1	100.6	sbaa002	Spring Branch	Perennial		9	Flume	WQS not assessed		NA
Virginia	4	Bath County	AP-1	100.7	sbaa001	Stuart Run	Perennial		65	1) Dam and Pump or 2) Flume	Aquatic Life, Recreation, Wildlife		March 15 to June 30
Virginia	4	Bath County	AP-1	100.8	sbar010e	UNT to Stuart Run	Ephemeral		8	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	4	Bath County	AP-1	101.0	sbar013	UNT to Stuart Run	Perennial		4	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	4	Bath County	AP-1	101.0	sbar018	UNT to Stuart Run	Ephemeral			Not Crossed by Centerline	WQS not assessed		NA

State	Spread	County	Project Segment	Milepost	Unique ID	Feature Name	Waterbody Regime	Access Road Centerline Crossing (feet)	Centerline Crossing (feet)	VA Construction_Method*	State Reg Class	Federal_Classifications	Commonwealth of VA or Federal Time of Year Restrictions (no in-stream work is to occur during Time of Year Restrictions without approval of VDGIF)
Virginia	4	Bath County	AP-1	101.0	sbar014	UNT to Stuart Run	Perennial		4	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	4	Bath County	AP-1	101.1	sbar019e	UNT to Stuart Run	Ephemeral		2	1) Dam and Pump or 2) Flume	WQS not assessed		NA
virgilia	4	Datif County	AI-I	101.1	SUATOT 9C	UNT to Stuart	Ерпепега		<u>L</u>	Not Crossed by	WQS not assessed		IVA
Virginia	4	Bath County	AP-1	101.1	sbar019p	Run	Perennial			Centerline Not Crossed by	WQS not assessed		NA
Virginia	4	Bath County	AP-1	101.2	sbar020	UNT to Stuart Run	Intermittent			Not Crossed by Centerline	WQS not assessed		NA
Virginia	Δ	Bath County	AP-1	101.3	sbaf001	UNT to Stuart Run	Ephemeral			Not Crossed by Centerline	WQS not assessed		NA
		•				UNT to Stuart	•			1) Flume or 2) Dam and	UNT to Aquatic		
Virginia	4	Bath County	AP-1	101.3	sbaa013	Run	Ephemeral		2	Pump	Life		NA
Virginia	4	Bath County	AP-1	101.3	sbaa013	UNT to Stuart Run	Ephemeral			Not Crossed by Centerline	UNT to Aquatic Life		NA
Vincinio	4	Bath County	AP-1	101.5	sbar021	UNT to Stuart Run	Perennial		6	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	4	Batil County	AF-I	101.5	8041021	UNT to Stuart	reteiiiiai		0	1) Dam and Pump or 2)	WQS not assessed		IVA
Virginia	4	Bath County	AP-1	101.5	sbar022	Run	Perennial		6	Flume	WQS not assessed		NA
Virginia	4	Bath County	AP-1	101.6	sbar011	UNT to Stuart Run	Intermittent		3	1) Dam and Pump or 2) Flume	WQS not assessed		NA
		·			1 017	UNT to Stuart				1) Dam and Pump or 2)			
Virginia	4	Bath County	AP-1	101.8	sbar017	Run UNT to Stuart's	Perennial		8	Flume 1) Flume or 2) Dam and	WQS not assessed		NA
Virginia	4	Bath County	AP-1	101.9	sbay005	Run	Perennial		4	Pump	WQS not assessed		NA
Virginia	4	Bath County	AP-1	102.0	sbay007	UNT to Stuart's Run	Ephemeral			Perm AR -Existing Culvert	WQS not assessed		NA
, ii giiiu	•	Datif County	111 1	102.0	5049007	UNT to Stuart's	Zpriemerar			1) Flume or 2) Dam and	W QD Hot assessed		2122
Virginia	4	Bath County	AP-1	102.1	sbay006	Run	Ephemeral		4	Pump	WQS not assessed		NA
Virginia	4	Bath County	AP-1	102.1	sbaa025	UNT to Stuart Run	Intermittent		7	1) Dam and Pump or 2) Flume	WQS not assessed		NA
		•				UNT to Stuart				Not Crossed by			
Virginia	4	Bath County	AP-1	102.2	sbae201	Run UNT to Stuart	Ephemeral			Centerline Not Crossed by	WQS not assessed		NA
Virginia	4	Bath County	AP-1	102.3	sbaa026	Run	Intermittent			Centerline	WQS not assessed		NA
Virginia	1	Bath County	AP-1	102.5	nhd ve : 011	UNT to Stuart Run	Intermittent		6	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	4	Dam County	Af -1	102.3	nhd_va_j_011	Kuli	mermittent		U	1) Dam and Pump or 2)	Aquatic Life,	Potential for ESA-listed	IAW
Virginia	4	Bath County	AP-1	103.1	sbar008	Mill Creek	Perennial		29	Flume	Recreation,	species	May 15 to July 31

State	Spread	County	Project Segment	Milepost	Unique ID	Feature Name	Waterbody Regime	Access Road Centerline Crossing (feet)	Centerline Crossing (feet)	VA Construction_Method*	State Reg Class Wildlife	Federal_Classifications	Commonwealth of VA or Federal Time of Year Restrictions (no in-stream work is to occur during Time of Year Restrictions without approval of VDGIF)
						UNT to Mill				1) Dam and Pump or 2)	WQS not assessed;		
Virginia	4	Bath County	AP-1	103.1	sbar009	Creek	Perennial		5	Flume	Class V-VIII		May 15 to July 31
Virginia	4A	Bath County	AP-1	103.6	sbar006	UNT to Mill Creek	Perennial		5	1) Dam and Pump or 2) Flume	WQS not assessed		May 15 to July 31
, 11 g.i.i.u		Built County	111 1	100.0	5541000	UNT to Mill	Toronnar			1) Dam and Pump or 2)	W QD Hot abbebbea		iviay 15 to vary 51
Virginia	4A	Bath County	AP-1	103.8	sbar005	Creek	Perennial		5	Flume	WQS not assessed		May 15 to July 31
Virginia	4A	Bath County	AP-1	103.9	sbar004	UNT to Mill Creek	Perennial		7	1) Dam and Pump or 2) Flume	WQS not assessed		May 15 to July 31
v II giilla	7/1	Datif County	A1 -1	103.7	3001004	CICCK	Terenman		ı	Trume	Aquatic Life,		Widy 13 to July 31
T 7' • •	4.4	D d C	AD 1	102.0	1 001	M:11 C 1	D '1	24		D. A.D.	Recreation,	Potential for ESA-listed	M 15 4 I 1 21
Virginia	4A	Bath County	AP-1	103.9	sbaz001	Mill Creek UNT to Mill	Perennial	24		Perm AR 1) Dam and Pump or 2)	Wildlife	species	May 15 to July 31
Virginia	4A	Bath County	AP-1	104.0	sbar003	Creek	Intermittent		3	Flume	WQS not assessed		May 15 to July 31
T 7' • •	4.4	D. J. C.	4 D 1	104.1	1 002	UNT to Mill	D '1		~	1) Dam and Pump or 2)	Woo		M 15 : X 1 21
Virginia	4A	Bath County	AP-1	104.1	sbar002	Creek UNT to Mill	Perennial		5	Flume 1) Dam and Pump or 2)	WQS not assessed		May 15 to July 31
Virginia	4A	Bath County	AP-1	104.4	sbaa041	Creek	Perennial		7	Flume	WQS not assessed		May 15 to July 31
		•				UNT to Mill				1) Dam and Pump or 2)			
Virginia	4A	Bath County	AP-1	104.4	sbaa040	Creek	Intermittent		4	Flume	WQS not assessed		May 15 to July 31
Virginia	4A	Bath County	AP-1	104.5	sbaa039	UNT to Mill Creek	Intermittent		2	1) Dam and Pump or 2) Flume	WQS not assessed		May 15 to July 31
, ii giinu	12.1	Dam County	711 1	101.5	5044037	UNT to Mill	mermiteit			1) Dam and Pump or 2)	W QB Hot abbebbea		Triay 13 to sury 31
Virginia	4A	Bath County	AP-1	104.6	sbaa034	Creek	Intermittent		8	Flume	WQS not assessed		May 15 to July 31
Virginia	4A	Bath County	AP-1	104.7	sbaa033	UNT to Mill Creek	Intermittent			Not Crossed by Centerline	WQS not assessed		May 15 to July 31
, 11 S.III.		David County	111 1	10117	3044022	UNT to Mill				1) Dam and Pump or 2)	W & Hot dobested		initial to to taily of
Virginia	4A	Bath County	AP-1	104.8	sbaa032	Creek	Intermittent		12	Flume	WQS not assessed		May 15 to July 31
Virginia	4A	Bath County	AP-1	104.8	sbaa031	UNT to Mill Creek	Perennial		92	1) Dam and Pump or 2) Flume	WQS not assessed		May 15 to July 31
virgilia	4A	Bath County	Ar-1	104.8	8000001	UNT to Mill	retellillal		92	1) Dam and Pump or 2)	WQS not assessed		May 13 to July 31
Virginia	4A	Bath County	AP-1	105.7	sbar015	Creek	Perennial		4	Flume	WQS not assessed		May 15 to July 31
		D 4 6		107.5	1 04 -	UNT to Mill	ъ			1) Flume or 2) Dam and	Wood		\
Virginia	4A	Bath County	AP-1	105.7	sbar016	Creek	Perennial		3	Pump	WQS not assessed		May 15 to July 31
Virginia	4A	Augusta County	AP-1	107.1	saua408	UNT to Hamilton Branch	Intermittent		8	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	4A	County	AP-1	107.1	saua408	Hamilton Branch	Intermittent		8	Flume	WQS not assessed		NA

State	Spread	County	Project Segment	Milepost	Unique ID	Feature Name	Waterbody Regime	Access Road Centerline Crossing (feet)	Centerline Crossing (feet)	VA Construction_Method*	State Reg Class	Federal_Classifications	Commonwealth of VA or Federal Time of Year Restrictions (no in-stream work is to occur during Time of Year Restrictions without approval of VDGIF)
Virginia	4A	Augusta County	AP-1	107.1	sauz016	UNT to Hamilton Branch	Ephemeral	21		Perm AR	WQS not assessed		NA
	4.4	Augusta	AP-1	107.2	dou=001	UNT to Hamilton Branch	Canal/Ditch			No Import	WQS not assessed		NIA
Virginia	4A	County Augusta	AP-1	107.3	dauz001	UNT to	Canal/Ditch			No Impact 1) Flume or 2) Dam and	wQs not assessed		NA
Virginia	4A	County	AP-1	107.3	sauz015	Hamilton Branch	Ephemeral		1	Pump	WQS not assessed		NA
		Augusta				UNT to				1) Dam and Pump or 2)			
Virginia	4A	County	AP-1	107.5	saur020	Hamilton Branch	Perennial		7	Flume	WQS not assessed		NA
Virginia	4A	Augusta County	AP-1	107.5	saur011	UNT to Hamilton Branch	Perennial		3	1) Dam and Pump or 2) Flume	WQS not assessed		NA
v II giiii u	12.1	Augusta	711 1	107.5	Suarorr	UNT to	1 Clomma		3	Not Crossed by	W QB Hot ubbebbeu		11/1
Virginia	4A	County	AP-1	107.5	saur013	Hamilton Branch	Perennial			Centerline	WQS not assessed		NA
T 7* • •	4.4	Augusta	A.D. 1	107.5	012	UNT to	D '1		2	1) Dam and Pump or 2)	WOG 4 1		NIA
Virginia	4A	County	AP-1	107.5	saur012	Hamilton Branch UNT to	Perennial		3	Flume 1) Dam and Pump or 2)	WQS not assessed		NA
Virginia	4A	Augusta County	AP-1	107.5	saur015i	Hamilton Branch	Intermittent		2	Flume	WQS not assessed		NA
Virginia	4A	Augusta County	AP-1	107.7	saur016	UNT to Hamilton Branch	Perennial		2	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	4A	Augusta County	AP-1	107.9	saur017	UNT to Hamilton Branch	Intermittent		4	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	4A	Augusta County	AP-1	108.1	saua411	UNT to Hamilton Branch	Intermittent		8	1) Flume or 2) Dam and Pump	WQS not assessed		NA
Virginia	4A	Augusta County	AP-1	108.3	saur019	UNT to Hamilton Branch	Perennial		2	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	4A	Augusta County	AP-1	108.3	saur018	UNT to Hamilton Branch	Intermittent		2	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	4A	Augusta County	AP-1	108.4	sauf003	Hamilton Branch	Perennial		45	1) Dam and Pump or 2) Flume	WQS not assessed		NA
, 12 B 2224	11.2	Augusta	111 1	10011	5441000	UNT to	1 010111101			1) Dam and Pump or 2)	THE MOTOR SECTION		1,12
Virginia	4A	County	AP-1	108.5	sauf002	Hamilton Branch	Ephemeral		10	Flume	WQS not assessed		NA
Virginia	4A	Augusta County	AP-1	108.6	sauf001	UNT to Hamilton Branch	Intermittent		6	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	4A	Augusta County	AP-1	108.6	sauz004	Hamilton Branch	Perennial	29		Perm AR	WQS not assessed		NA
T 7* • •	4.4	Augusta	AD 1	100.0	41 4	Harden (D	D ! 1		10	1) Dam and Pump or 2)	WOG		NI A
Virginia	4A	County	AP-1	108.8	saua414	Hughart Run UNT to Hughart	Perennial		19	Flume	WQS not assessed		NA
Virginia	4A	Augusta County	AP-1	108.8	oaua400	Run	Pond			Pond	WQS not assessed		NA

State	Spread	County	Project Segment	Milepost	Unique ID	Feature Name	Waterbody Regime	Access Road Centerline Crossing (feet)	Centerline Crossing (feet)	VA Construction_Method*	State Reg Class	Federal_Classifications	Commonwealth of VA or Federal Time of Year Restrictions (no in-stream work is to occur during Time of Year Restrictions without approval of VDGIF)
Virginia	4A	Augusta County	AP-1	109.0	nhd_va_j_023	UNT to Hamilton Branch	Intermittent		7	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	4A	Augusta County	AP-1	109.2	sauf004	UNT to Hamilton Branch	Intermittent			Contractor Yard - Temporary Impact	WQS not assessed		NA
Virginia	4A	Augusta County	AP-1	109.2	saur002	UNT to Guy Hollow	Intermittent		9	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	4A	Augusta County	AP-1	109.2	saur006	Guy Hollow	Perennial		11	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	4A	Augusta County	AP-1	109.3	saur003	UNT to Hamilton Branch	Perennial		9	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	4A	Augusta County	AP-1	109.3	saur004	UNT to Hamilton Branch	Perennial		4	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	4A	Augusta County	AP-1	109.3	sauy002	UNT to Hamilton Branch	Intermittent	6		Perm AR	WQS not assessed		NA
Virginia	4A	Augusta County	AP-1	109.5	saur005	UNT to Hamilton Branch	Intermittent		9	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	4A	Augusta County	AP-1	109.6	sauz002	UNT to Hamilton Branch	Perennial		2	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	4A	Augusta County	AP-1	109.7	sauz001	UNT to Hamilton Branch	Perennial		4	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	4A	Augusta County	AP-1	109.8	sauz005	UNT to Hamilton Branch	Perennial			Perm AR -Existing Culvert	WQS not assessed		NA
Virginia	4A	Augusta County	AP-1	110.1	sauc127	UNT to Calfpasture River	Perennial		21	1) Dam and Pump or 2) Flume	WQS not assessed, Class I-IV		March 15 to June 30
Virginia	4A	Augusta County	AP-1	110.5	sauc129	UNT to Calfpasture River	Intermittent		9	1) Dam and Pump or 2) Flume	WQS not assessed, Class I-IV		March 15 to June 30
Virginia	4A	Augusta County	AP-1	110.7	sauc130	Tizzle Branch	Perennial		9	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	4A	Augusta County	AP-1	110.8	sauc131	Benson Run	Perennial		20	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	4A	Augusta County	AP-1	110.8	sauc132	UNT to Benson Run	Perennial		19	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	4A	Augusta County	AP-1	110.9	sauc133	Tim's Draft	Perennial		23	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	4A	Augusta County	AP-1	111.1	saue305	UNT to Tizzle Branch	Perennial			Not Crossed by Centerline	WQS not assessed		NA

State	Spread	County	Project Segment	Milepost	Unique ID	Feature Name	Waterbody Regime	Access Road Centerline Crossing (feet)	Centerline Crossing (feet)	VA Construction_Method*	State Reg Class	Federal_Classifications	Commonwealth of VA or Federal Time of Year Restrictions (no in-stream work is to occur during Time of Year Restrictions without approval of VDGIF)
											Aquatic Life, Recreation,		
Virginia	4A	Augusta County	AP-1	111.4	sauy004	Calfpasture River	Perennial		46	1) Dam and Pump or 2) Flume	Wildlife, Class I- IV	Potential for ESA-listed species	March 15 to June 30
T 70 0 0	4.4	Augusta	4 D 1	111.4	002	White Rock	T		10	1) Dam and Pump or 2)	Woo		NY A
Virginia	4A	County	AP-1	111.4	sauy003	Branch	Intermittent		10	Flume	WQS not assessed		NA
Virginia	4A	Augusta County	AP-1	111.5	saue301	UNT to White Rock Branch	Ephemeral		69	1) Dam and Pump or 2) Flume	WQS not assessed		NA
, 11 gu	12.2	Augusta	111 1	111.0	5440501	White Rock	Бриенети		0,	1) Dam and Pump or 2)	vi Qo not assessed		1111
Virginia	4A	County	AP-1	111.5	saue302	Branch	Ephemeral		23	Flume	WQS not assessed		NA
Virginia	4A	Augusta County	AP-1	112.1	sauc123	UNT to Calfpasture River	Intermittent		3	1) Dam and Pump or 2) Flume	WQS not assessed, Class I-IV		March 15 to June 30
Virginia	4A	Augusta County	AP-1	112.2	sauc124	Calfpasture River	Perennial		65	1) Dam and Pump or 2) Flume	Aquatic Life, Recreation, Wildlife, Class I- IV	Potential for ESA-listed species	March 15 to June 30
		Augusta				UNT to Calfpasture				1) Dam and Pump or 2)	WQS not assessed,	SPC 130	
Virginia	4A	County	AP-1	112.6	sauc125	River UNT to	Perennial		24	Flume	Class I-IV		March 15 to June 30
Virginia	4A	Augusta County	AP-1	113.1	sauc126	Calfpasture River	Intermittent	33		Perm AR	WQS not assessed, Class I-IV		March 15 to June 30
Virginia	4A	Augusta County	AP-1	113.1	saua437	Baker Draft	Perennial		11	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	4A	Augusta County	AP-1	113.1	saur008	UNT to Baker Draft	Perennial			Not Crossed by Centerline	WQS not assessed		NA
Virginia	4A	Augusta County	AP-1	113.3	saua410	UNT to Calfpasture River	Perennial		14	1) Dam and Pump or 2) Flume	WQS not assessed, Class I-IV		March 15 to June 30
Virginia	4A	Augusta County	AP-1	113.4	saua406	UNT to the Calfpasture River	Intermittent		2	1) Dam and Pump or 2) Flume	WQS not assessed, Class I-IV		March 15 to June 30
Virginia	4A	Augusta County	AP-1	113.5	sauz012	UNT to Body Lick Branch	Perennial	4		Perm AR	WQS not assessed		NA
Virginia	4A	Augusta County	AP-1	113.5	saua405	Calfpasture River	Perennial		31	1) Dam and Pump or 2) Flume	Aquatic Life, Recreation, Wildlife, Class I- IV	Potential for ESA-listed species	March 15 to June 30

State	Spread	County	Project Segment	Milepost	Unique ID	Feature Name	Waterbody Regime	Access Road Centerline Crossing (feet)	Centerline Crossing (feet)	VA Construction_Method*	State Reg Class	Federal_Classifications	Commonwealth of VA or Federal Time of Year Restrictions (no in-stream work is to occur during Time of Year Restrictions without approval of VDGIF)
		Augusto				UNT to Calfpasture				Not Crossed by	WQS not assessed,		
Virginia	4A	Augusta County	AP-1	113.9	saue304	River	Ephemeral			Centerline	Class I-IV		March 15 to June 30
Virginia	4A	Augusta County	AP-1	113.9	saue303	UNT to Calfpasture River	Perennial		7	1) Dam and Pump or 2) Flume	WQS not assessed, Class I-IV		March 15 to June 30
Virginia	4A	Augusta County	AP-1	114.0	sauz010	UNT to Calfpasture River	Perennial	2		Perm AR -Existing Culvert	WQS not assessed, Class I-IV		March 15 to June 30
Virginia	4A	Augusta County	AP-1	114.0	sauz009	UNT to Calfpasture River	Perennial	17		Perm AR	WQS not assessed, Class I-IV		March 15 to June 30
Virginia	4A	Augusta County	AP-1	114.1	sauz008	UNT to Calfpasture River	Ephemeral	1		Perm AR	WQS not assessed, Class I-IV		March 15 to June 30
Virginia	4A	Augusta County	AP-1	114.2	sauz007	UNT to Calfpasture River	Ephemeral			Perm AR	WQS not assessed, Class I-IV		March 15 to June 30
Virginia	4A	Augusta County	AP-1	115.2	saua440	UNT to Cowpasture River	Intermittent		2	1) Dam and Pump or 2) Flume	WQS not assessed		May 15 to July 31
Virginia	4A	Augusta County	AP-1	115.2	saub103	UNT to Ramsey's Draft	Intermittent		2	1) Dam and Pump or 2) Flume	WQS not assessed, Class I-IV		October 1 to March 31
Virginia	4A	Augusta County	AP-1	115.3	saub104	Ramsey's Draft	Perennial		19	1) Dam and Pump or 2) Flume	WQS not assessed, Class I-IV		October 1 to March 31
Virginia	4A	Augusta County	AP-1	115.4	saub105	UNT to Calfpasture River	Intermittent	39	3	1) Flume or 2) Dam and Pump	WQS not assessed, Class I-IV		March 15 to June 30
Virginia	4A	Augusta County	AP-1	115.7	saub106	UNT to Barn Lick Branch	Ephemeral			Not Crossed by Centerline	WQS not assessed		NA
Virginia	4A	Augusta County	AP-1	115.8	saua436	Barn Lick Branch	Perennial		9	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	4A	Augusta County	AP-1	116.3	saub109	UNT to Calfpasture River	Perennial		12	1) Dam and Pump or 2) Flume	WQS not assessed, Class I-IV		March 15 to June 30
Virginia	4A	Augusta County	AP-1	116.5	saua435	Braley Branch	Perennial		12	1) Flume or 2) Dam and Pump	WQS not assessed		NA
Virginia	4A	Augusta County	AP-1	116.7	saup004	Calfpasture River	Perennial		30	1) Dam and Pump or 2) Flume	Aquatic Life, Recreation, Wildlife, Class I- IV	Potential for ESA-listed species	March 15 to June 30

State	Spread	County	Project Segment	Milepost	Unique ID	Feature Name	Waterbody Regime	Access Road Centerline Crossing (feet)	Centerline Crossing (feet)	VA Construction_Method*	State Reg Class	Federal_Classifications	Commonwealth of VA or Federal Time of Year Restrictions (no in-stream work is to occur during Time of Year Restrictions without approval of VDGIF)
Virginia	4A	Augusta County	AP-1	117.1	saua416	Dowell's Draft	Perennial	10	10	1) Dam and Pump or 2) Flume	Aquatic Life, Class I-IV		October 1 to March 31
v ii giiiu	17.1	Augusta	711 1	117.1	5444110	UNT to Dowell's	1 Cleimai	10	10	1) Dam and Pump or 2)	111		October 1 to March 31
Virginia	4A	County	AP-1	117.2	saua418	Draft	Intermittent		9	Flume	WQS not assessed		October 1 to March 31
Virginia	4A	Augusta County	AP-1	117.3	saua420	East Branch Dowells Draft	Perennial	10		Perm AR	WQS not assessed		October 1 to March 31
v ii giiiu	77.1	County	711 1	117.3	3 uu u+20	UNT to East	1 Cleimai	10		T CHIII T HC	W QD Hot ussessed		October 1 to Waren 31
		Augusta				Branch Dowell's			_	1) Dam and Pump or 2)			
Virginia	4A	County	AP-1	117.7	saua419	Draft	Intermittent		7	Flume 1) Flume or 2) Dam and	WQS not assessed		October 1 to March 31
Virginia	4A	Augusta County	AP-1	120.2	saua427e	Buckhorn Creek	Ephemeral		2	Pump	Aquatic Life		NA
		Augusta								1) Dam and Pump or 2)	_		
Virginia	4A	County	AP-1	120.2	saua427p	Buckhorn Creek	Perennial		25	Flume	Aquatic Life		NA
Virginia	4A	Augusta County	AP-1	120.2	saua426	UNT to Buckhorn Creek	Perennial	25		Temp AR - Temp Impact	WQS not assessed		NA
		Augusta				UNT to				Temp AR - Temp			
Virginia	4A	County	AP-1	120.3	saua425	Buckhorn Creek	Ephemeral	1		Impact	WQS not assessed		NA
Virginia	4A	Augusta County	AP-1	120.4	saua428	UNT to Buckhorn Creek	Perennial		29	1) Dam and Pump or 2) Flume	WQS not assessed		NA
, 11 g11111	12.2	•	111	12011	5404120	UNT to	1 01 011111				THE MOTE ASSESSED		2.1.2
Virginia	4A	Augusta County	AP-1	120.6	saua429	Stoutameyer Branch	Intermittent			Not Crossed by Centerline	WQS not assessed		NA
Virgilia	4/1	County	Ar-1	120.0	8aua423	UNT to	Intermittent			Centerinie	WQS Hot assessed		IVA
	4.4	Augusta	15.1	100.7	1.012	Stoutameyer	•			Not Crossed by	Woo		N Y4
Virginia	4A	County	AP-1	120.7	saub013	Branch UNT to	Intermittent			Centerline	WQS not assessed		NA
		Augusta				Stoutameyer				1) Dam and Pump or 2)			
Virginia	4A	County	AP-1	120.9	saub012	Branch	Intermittent	4	5	Flume	WQS not assessed		NA
Virginia	4A	Augusta County	AP-1	121.1	saua438	Stoutameyer Branch	Perennial		6	1) Dam and Pump or 2) Flume	WQS not assessed		NA
		Augusta				UNT to Jennings				1) Flume or 2) Dam and	WQS not assessed,		
Virginia	4A	County	AP-1	122.5	saua421	Branch	Intermittent		3	Pump	Class I-IV		October 1 to March 31
Virginia	4A	Augusta County	AP-1	122.8	saua422	UNT to Jennings Branch	Intermittent		6	1) Flume or 2) Dam and Pump	WQS not assessed, Class I-IV		October 1 to March 31
5		Augusta				UNT to Jennings				1) Flume or 2) Dam and	WQS not assessed,		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Virginia	4A	County	AP-1	123.0	saua423	Branch	Ephemeral		3	Pump	Class I-IV		October 1 to March 31
Virginia	4A	Augusta County	AP-1	123.9	saub119	UNT to Elk Run	Intermittent	8	6	1) Dam and Pump or 2) Flume	WQS not assessed		NA
		•									-		

State	Spread	County	Project Segment	Milepost	Unique ID	Feature Name	Waterbody Regime	Access Road Centerline Crossing (feet)	Centerline Crossing (feet)	VA Construction_Method*	State Reg Class	Federal_Classifications	Commonwealth of VA or Federal Time of Year Restrictions (no in-stream work is to occur during Time of Year Restrictions without approval of VDGIF)
Virginia	4A	Augusta County	AP-1	124.0	saub118	UNT to Elk Run	Intermittent			Perm AR -Existing Culvert	WQS not assessed		NA
virgilia	4/1	Augusta	AI -1	124.0	saudito	ONT to Elk Kull	memment			1) Dam and Pump or 2)	WQS not assessed		IVA
Virginia	4A	County	AP-1	124.1	saub004	UNT to Elk Run	Intermittent		5	Flume	WQS not assessed		NA
Virginia	4A	Augusta County	AP-1	124.2	saub117	UNT to Elk Run	Intermittent			Perm AR -Existing Culvert	WQS not assessed		NA
Virginia	4A	Augusta County	AP-1	124.4	saub003	UNT to Elk Run	Intermittent		2	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	4A	Augusta County	AP-1	125.1	saub002	UNT to Elk Run	Intermittent		5	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	4A	Augusta County	AP-1	125.8	saub001	UNT to Elk Run	Intermittent		2	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	5	Augusta County	AP-1	129.2	saua413	Jennings Branch	Perennial		92	1) Cofferdam or 2) Dam and Pump	Aquatic Life, Recreation, Wildlife, Class I- IV		October 1 to March 31
Virginia	5	Augusta County	AP-1	130.4	saua070	Middle River	Perennial		73	1) Cofferdam or 2) Dam and Pump	Aquatic Life, Wildlife		NA
Virginia	5	Augusta County	AP-1	138.6	saua444	UNT to Folly Mills Creek	Ephemeral		5	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	5	Augusta County	AP-1	139.1	saua442	Folly Mills Creek	Perennial		26	1) Dam and Pump or 2) Flume	Aquatic Life, Wildlife		NA
Virginia	5	Augusta County	AP-1	139.1	saua443	UNT to Folly Mills Creek	Intermittent			Not Crossed by Centerline	Aquatic Life, Wildlife		NA
Virginia	5	Augusta County	AP-1	139.6	saup002	UNT to Folly Mills Creek	Perennial		8	1) Dam and Pump or 2) Flume	Aquatic Life, Wildlife		NA
¥72 • •	E	Augusta	AD 1	140.0	001	UNT to Folly	D ' 1		2	1) Dam and Pump or 2)	WOS		NI A
Virginia	5	County Augusta	AP-1	140.0	saup001	Mills Creek UNT to	Perennial		3	Flume 1) Dam and Pump or 2)	WQS not assessed		NA
Virginia	5	County	AP-1	142.3	saup007	Christians Creek	Intermittent		5	Flume	WQS not assessed		NA
Virginia	5	Augusta County	AP-1	142.5	saub007	Christian`s Creek	Perennial		27	1) Dam and Pump or 2) Flume	Wildlife	Potential for ESA-listed species	NA
Virginia	5	Augusta County	AP-1	142.5	saub008	UNT to Christian`s Creek	Intermittent			Not Crossed by Centerline	Wildlife		NA
Virginia	5	Augusta County	AP-1	143.9	saub011	UNT to Barterbrook Branch	Intermittent		4	1) Dam and Pump or 2) Flume	Aquatic Life		NA

State	Spread	County	Project Segment	Milepost	Unique ID	Feature Name	Waterbody Regime	Access Road Centerline Crossing (feet)	Centerline Crossing (feet)	VA Construction_Method*	State Reg Class	Federal_Classifications	Commonwealth of VA or Federal Time of Year Restrictions (no in-stream work is to occur during Time of Year Restrictions without approval of VDGIF)
Virginia	5	Augusta County	AP-1	144.0	saub010	Barterbrook Branch	Intermittent		2	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	5	Augusta County	AP-1	145.6	sauc117	UNT to South River	Perennial		8	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	5	Augusta County	AP-1	146.2	saua073	UNT to South River	Intermittent		5	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	5	Augusta County	AP-1	147.5	dauc100	UNT to South River	Canal/Ditch		21	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	5	Augusta County	AP-1	148.6	sauc113	South River	Perennial		46	1) Flume or 2) Dam and Pump	Aquatic Life, Wildlife	Potential for ESA-listed species	NA
Virginia	5	Augusta County	AP-1	150.8	sauc115	UNT to South River	Ephemeral		4	1) Dam and Pump or 2) Flume	WQS not assessed	Species	NA
Virginia	5	Augusta County	AP-1	151.5	saua407	UNT to the South River	Intermittent		3	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	5	Augusta County	AP-1	152.3	oaub100	UNP to Back Creek	Pond	Pond	Pond	Pond	NA NA		NA
Virginia	5	Augusta County	AP-1	152.4	saub115	UNT to Back Creek	Intermittent	Tone	4	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	5	Augusta County	AP-1	152.9	saua052	Mills Creek	Perennial		33	1) Flume or 2) Dam and Pump	WQS not assessed, Class I-IV		October 1 to March 31
Virginia	5	Augusta County	AP-1	152.9	saua051	UNT to Mills Creek	Intermittent		5	1) Dam and Pump or 2) Flume	Impaired, Class I- IV		October 1 to March 31
Virginia	5	Augusta County	AP-1	153.1	saua050	UNT to Mills Creek	Perennial		7	1) Dam and Pump or 2) Flume	WQS not assessed, Class I-IV		October 1 to March 31
Virginia	5	Augusta County	AP-1	153.4	saua067	Orebank Creek	Perennial		24	1) Dam and Pump or 2) Flume	Impaired, Class I- IV		October 1 to March 31
Virginia	5	Augusta County	AP-1	153.6	saua069	UNT to Back Creek	Intermittent		3	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	5	Augusta County	AP-1	153.6	saua068	UNT to Back Creek	Perennial		7	1) Flume or 2) Dam and Pump	WQS not assessed		NA
Virginia	5	Augusta County	AP-1	153.7	saux004	UNT to Back Creek	Perennial		34	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	5	Augusta County	AP-1	153.7	saux003	UNT to Back Creek	Intermittent			Not Crossed by Centerline	WQS not assessed		NA
Virginia	5	Augusta County	AP-1	153.7	saux002	UNT to Back Creek	Perennial			Not Crossed by Centerline	WQS not assessed		NA
Virginia	5	Augusta County	AP-1	153.7	nhd_va_1_015	UNT to Laurel Springs Branch	Intermittent	5		Perm AR	Impaired		NA

State	Spread	County	Project Segment	Milepost	Unique ID	Feature Name	Waterbody Regime	Access Road Centerline Crossing (feet)	Centerline Crossing (feet)	VA Construction_Method*	State Reg Class	Federal_Classifications	Commonwealth of VA or Federal Time of Year Restrictions (no in-stream work is to occur during Time of Year Restrictions without approval of VDGIF)
T 7* • •	5	Augusta	A.D. 1	152.0	005	Deale Const	D		00	1) Cofferdam or 2) Dam	Torreland		Manual 15 to Long 20
Virginia	5	County	AP-1	153.8	saux005	Back Creek UNT to Back	Perennial		88	and Pump 1) Dam and Pump or 2)	Impaired		March 15 to June 30
Virginia	5	Augusta County	AP-1	153.9	saux006	Creek	Intermittent		3	Flume	WQS not assessed		NA
		Augusta				UNT to Back				1) Flume or 2) Dam and			
Virginia	5	County	AP-1	154.2	saua072	Creek	Intermittent		5	Pump	WQS not assessed		NA
X 70	_	Augusta	AP-1	1544	424	UNT to Back	T		8	1) Dam and Pump or 2) Flume	WOC not occord		NT A
Virginia	5	County Augusta	AP-1	154.4	saua434	Creek UNT to Back	Intermittent		0	1) Flume or 2) Dam and	WQS not assessed		NA
Virginia	5	County	AP-1	154.5	saua071	Creek	Intermittent		4	Pump	WQS not assessed		NA
		Augusta				UNT to Back				1) Dam and Pump or 2)			
Virginia	5	County	AP-1	154.8	saua433	Creek	Intermittent		10	Flume	WQS not assessed		NA
Virginia	5	Augusta County	AP-1	154.9	saua432	UNT to Back Creek	Ephemeral		6	1) Flume or 2) Dam and Pump	WQS not assessed		NA
V II giilla	J	Augusta	A1 -1	134.9	saua432	UNT to Back	Ephemerai		0	1) Flume or 2) Dam and	w QS not assessed		IVA
Virginia	5	County	AP-1	155.0	saua431	Creek	Intermittent		2	Pump	WQS not assessed		NA
		Augusta				UNT to Back				1) Flume or 2) Dam and			
Virginia	5	County	AP-1	155.1	saua430	Creek	Ephemeral		11	Pump	WQS not assessed		NA
Virginia	5	Augusta County	AP-1	155.2	saua064	UNT to Back Creek	Intermittent		5	1) Dam and Pump or 2) Flume	WQS not assessed		NA
V II giilla	3	Augusta	711 -1	133.2	Sauaoo+	UNT to Back	mermittent			1) Flume or 2) Dam and	WQB not assessed		1011
Virginia	5	County	AP-1	155.3	saua065	Creek	Intermittent		5	Pump	WQS not assessed		NA
		Augusta				UNT to Back				1) Flume or 2) Dam and			
Virginia	5	County	AP-1	155.3	saua066	Creek	Intermittent		6	Pump	WQS not assessed		NA
Virginia	5	Augusta County	AP-1	155.5	sauc105	UNT to Back Creek	Perennial		5	1) Dam and Pump or 2) Flume	WQS not assessed		NA
VII GIIII		Augusta	111 1	100.0	Saucios	UNT to Back	Teremia			1) Dam and Pump or 2)	W QO HOT USSESSEU		1111
Virginia	5	County	AP-1	155.6	sauc106	Creek	Ephemeral		3	Flume	WQS not assessed		NA
	~	Augusta	1.70.1	1550	0.62	UNT to Back	ъ		4.4	1) Dam and Pump or 2)	Woo		274
Virginia	5	County	AP-1	155.8	saua062	Creek	Perennial		11	Flume Not Crossed by	WQS not assessed		NA
Virginia	5	Augusta County	AP-1	155.9	sauc107	UNT to Back Creek	Perennial			Not Crossed by Centerline	WQS not assessed		NA
- 8 %		Augusta				UNT to Back				1) Flume or 2) Dam and			
Virginia	5	County	AP-1	155.9	saua060	Creek	Intermittent		7	Pump	WQS not assessed		NA
T 7: • •	_	Augusta	A.D. 1	155.0	2012061	UNT to Back	Intomolitica			Not Crossed by	WOCast		NI A
Virginia	5	County Augusta	AP-1	155.9	saua061	Creek UNT to Back	Intermittent			Centerline 1) Flume or 2) Dam and	WQS not assessed		NA
Virginia	5	County	AP-1	155.9	saua059	Creek	Intermittent		8	Pump	WQS not assessed		NA
		•								•			

State	Spread	County	Project Segment	Milepost	Unique ID	Feature Name	Waterbody Regime	Access Road Centerline Crossing (feet)	Centerline Crossing (feet)	VA Construction_Method*	State Reg Class	Federal_Classifications	Commonwealth of VA or Federal Time of Year Restrictions (no in-stream work is to occur during Time of Year Restrictions without approval of VDGIF)
Virginia	5	Augusta County	AP-1	156.0	saua057	UNT to Back Creek	Intermittent		4	1) Flume or 2) Dam and Pump	WQS not assessed		NA
VII SIIIu		Augusta	111 1	150.0	Saddo	UNT to Back	Intermittent		·	1) Flume or 2) Dam and	The distribution of the di		2112
Virginia	5	County	AP-1	156.2	saua056	Creek	Perennial		5	Pump	WQS not assessed		NA
Vincinio	5	Augusta	AP-1	156 /	aaya054	UNT to Back Creek	Intomoittant		3	1) Flume or 2) Dam and	WOC not assessed		NA
Virginia	5	County Augusta	Ar-ı	156.4	saua054	UNT to South	Intermittent		3	Pump 1) Flume or 2) Dam and	WQS not assessed WQS not assessed,		IVA
Virginia	5	County	AP-1	156.6	saue004	Fork Back Creek	Intermittent		8	Pump	Class I-IV		October 1 to March 31
	_	Augusta				UNT to South			4.0	1) Flume or 2) Dam and	WQS not assessed,		
Virginia	5	County	AP-1	156.6	saue003	Fork Back Creek	Perennial		19	Pump	Class I-IV		October 1 to March 31
Virginia	5	Augusta County	AP-1	156.7	saue006	UNT to South Fork Back Creek	Intermittent		28	1) Flume or 2) Dam and Pump	WQS not assessed, Class I-IV		October 1 to March 31
8		Augusta				UNT to South				1) Flume or 2) Dam and	WQS not assessed,		
Virginia	5	County	AP-1	156.7	saue005	Fork Back Creek	Ephemeral		10	Pump	Class I-IV		October 1 to March 31
Virginia	5	Augusta County	AP-1	156.9	saue002e	UNT to South Fork Back Creek	Ephemeral			Not Crossed by Centerline	WQS not assessed, Class I-IV		October 1 to March 31
V II giilla	<u> </u>	Augusta	A1 -1	130.7	saucooze	UNT to South	Ерпспетаг			1) Flume or 2) Dam and	WQS not assessed,		October 1 to Water 31
Virginia	5	County	AP-1	156.9	saue002i	Fork Back Creek	Intermittent		7	Pump	Class I-IV		October 1 to March 31
Virginia	5	Augusta County	AP-1	157.0	saue001	UNT to South Fork Back Creek	Perennial		6	1) Flume or 2) Dam and Pump	WQS not assessed, Class I-IV		October 1 to March 31
	5	Augusta	AP-1	157.0		UNT to South				Perm AR -Existing Culvert	WQS not assessed, Class I-IV		October 1 to March 31
Virginia	3	County Augusta	AP-1	137.0	saue007	Fork Back Creek UNT to South	Intermittent			1) Flume or 2) Dam and	WQS not assessed,		October 1 to March 31
Virginia	5	County	AP-1	157.2	saux008	Fork Back Creek	Perennial		4	Pump	Class I-IV		October 1 to March 31
Virginia	5	Augusta County	AP-1	157.4	saua404	UNT to South Fork Back Creek	Intermittent			Not Crossed by Centerline	WQS not assessed, Class I-IV		October 1 to March 31
		Augusta				UNT to South				1) Flume or 2) Dam and	WQS not assessed,		
Virginia	5	County	AP-1	157.6	saua401	Fork Back Creek	Perennial		17	Pump	Class I-IV		October 1 to March 31
Virginia	5	Augusta County	AP-1	157.6	saua402i	UNT to South Fork Back Creek	Intermittent			Not Crossed by Centerline	WQS not assessed, Class I-IV		October 1 to March 31
, ii Siiiia		Augusta	. 11	157.0	5444 1021	UNT to South	mormatont			1) Flume or 2) Dam and	WQS not assessed,		October 1 to mater 31
Virginia	5	County	AP-1	157.6	saua402e	Fork Back Creek	Ephemeral		11	Pump	Class I-IV		October 1 to March 31
Virginia	5	Augusta County	AP-1	157.6	nhd_va_m_00 2	UNT to South Fork Back Creek	Intermittent	6		Perm AR	WQS not assessed, Class I-IV		October 1 to March 31
57	-	Augusta				UNT to South				1) Flume or 2) Dam and	WQS not assessed,		
Virginia	5	County	AP-1	157.8	saua403	Fork Back Creek	Intermittent	5	7	Pump	Class I-IV		October 1 to March 31
Virginia	5	Nelson County	AP-1	158.7	snea022	UNT to South Fork Rockfish	Perennial		3	1) Flume or 2) Dam and Pump	WQS not assessed, Class I-IV		October 1 to March 31

State	Spread	County	Project Segment	Milepost	Unique ID	Feature Name	Waterbody Regime	Access Road Centerline Crossing (feet)	Centerline Crossing (feet)	VA Construction_Method*	State Reg Class	Federal_Classifications	Commonwealth of VA or Federal Time of Year Restrictions (no in-stream work is to occur during Time of Year Restrictions without approval of VDGIF)
						River							
Virginia	5	Nelson County	AP-1	158.8	snea020	UNT to South Fork Rockfish River	Intermittent			Not Crossed by Centerline	WQS not assessed, Class I-IV		October 1 to March 31
Virginia	5	Nelson County	AP-1	158.9	snea021	South Fork Rockfish River	Perennial		20	1) Flume or 2) Dam and Pump	Aquatic Life, Wildlife, Class I- IV		October 1 to March 31
Virginia	5	Nelson County	AP-1	160.4	nhd_va_c_033	Spruce Creek	Perennial	16		Perm AR	WQS not assessed, Class I-IV		October 1 to March 31
Virginia	5	Nelson County	AP-1	161.1	snex004	Spruce Creek	Perennial	2		Perm AR	WQS not assessed, Class I-IV		October 1 to March 31
Virginia	5	Nelson County	AP-1	161.4	nhd_va_c_032	UNT to South Fork Rockfish River	Intermittent	6		Perm AR	WQS not assessed, Class I-IV		October 1 to March 31
Virginia	5	Nelson County	AP-1	161.8	nhd_va_c_029	UNT to South Fork Rockfish River	Intermittent	5		Perm AR	WQS not assessed, Class I-IV		October 1 to March 31
Virginia	5	Nelson County	AP-1	161.8	nhd_va_c_037	South Fork Rockfish River	Perennial	10		Perm AR	Aquatic Life, Wildlife, Class I- IV		October 1 to March 31
Virginia	5	Nelson County	AP-1	162.4	snex010	UNT to Spruce Creek	Perennial		6	1) Dam and Pump or 2) Flume	WQS not assessed, Class I-IV		October 1 to March 31
Virginia	5	Nelson County	AP-1	162.4	snex009	Spruce Creek	Perennial		26	1) Dam and Pump or 2) Flume	WQS not assessed, Class I-IV		October 1 to March 31
Virginia	5	Nelson County	AP-1	162.5	snex009	Spruce Creek	Perennial			Not Crossed by Centerline	WQS not assessed, Class I-IV		October 1 to March 31
Virginia	5	Nelson County	AP-1	162.6	snea409	UNT TO Spruce Creek	Perennial			Not Crossed by Centerline	WQS not assessed, Class I-IV		October 1 to March 31
Virginia	5	Nelson County	AP-1	162.8	snex008	UNT to Spruce Creek	Ephemeral		13	1) Dam and Pump or 2) Flume	WQS not assessed, Class I-IV		October 1 to March 31
Virginia	5	Nelson County	AP-1	163.0	snea408	UNT to Spruce Creek	Intermittent			Not Crossed by Centerline	WQS not assessed, Class I-IV		October 1 to March 31
Virginia	5	Nelson County	AP-1	163.1	snex007	UNT to Spruce Creek	Ephemeral			Not Crossed by Centerline	WQS not assessed, Class I-IV		October 1 to March 31
Virginia	5	Nelson County	AP-1	163.1	snex007	UNT to Spruce Creek	Ephemeral		2	1) Dam and Pump or 2) Flume	WQS not assessed, Class I-IV		October 1 to March 31
Virginia	5	Nelson County	AP-1	163.1	snex006	Spruce Creek	Perennial		56	1) Dam and Pump or 2) Flume	WQS not assessed, Class I-IV		October 1 to March 31

State	Spread	County	Project Segment	Milepost	Unique ID	Feature Name	Waterbody Regime	Access Road Centerline Crossing (feet)	Centerline Crossing (feet)	VA Construction_Method*	State Reg Class	Federal_Classifications	Commonwealth of VA or Federal Time of Year Restrictions (no in-stream work is to occur during Time of Year Restrictions without approval of VDGIF)
		Nelson				South Fork				1) Dam and Pump or 2)	Aquatic Life, Wildlife, Class I-		
Virginia	5	County	AP-1	163.7	snee501	Rockfish River	Perennial		61	Flume	IV		October 1 to March 31
Virginia	5	Nelson County	AP-1	163.9	snea410	UNT to South Fork Rockfish River	Perennial		8	1) Dam and Pump or 2) Flume	WQS not assessed, Class I-IV		October 1 to March 31
Virginia	5	Nelson County	AP-1	164.2	snea411	UNT to South Fork Rockfish River	Intermittent		3	1) Dam and Pump or 2) Flume	WQS not assessed, Class I-IV		October 1 to March 31
Virginia	5	Nelson County	AP-1	164.4	snee502	UNT to South Fork Rockfish River	Perennial		10	1) Dam and Pump or 2) Flume	WQS not assessed, Class I-IV		October 1 to March 31
Virginia	5	Nelson County	AP-1	165.4	snec052	UNT to Rockfish River	Perennial		7	1) Dam and Pump or 2) Flume	WQS not assessed		NA
VII giiiu		Nelson	711 1		51100032	UNT to Rockfish	Teremina		,	1) Dam and Pump or 2)	WQS not assessed		
Virginia	5	County	AP-1	165.5	snec051	River	Intermittent		4	Flume	WQS not assessed		NA
Virginia	5	Nelson County	AP-1	165.5	snec050	UNT to Rockfish River	Perennial		7	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	5	Nelson County	AP-1	165.9	snee516	UNT to Rockfish River	Intermittent		11	1) Dam and Pump or 2) Flume	WQS not assessed		NA
v II gillia	<u> </u>	Nelson	A1 -1	103.9	shees to	UNT to Rockfish	memment		11	1) Dam and Pump or 2)	WQS not assessed		IVA
Virginia	5	County	AP-1	165.9	snea425	River	Perennial		35	Flume	WQS not assessed		NA
Virginia	5	Nelson County	AP-1	166.0	snea424	UNT to Rockfish River	Perennial		5	1) Dam and Pump or 2) Flume	WQS not assessed		NA
T7.	~	Nelson	AD 1	1660	051	UNT to Rockfish	D 11		-	1) Flume or 2) Dam and	WOG . 1		NA
Virginia	5	County Nelson	AP-1	166.2	snea051	River UNT to Rockfish	Perennial		5	Pump 1) Flume or 2) Dam and	WQS not assessed		NA
Virginia	5	County	AP-1	166.3	snea050	River	Perennial		9	Pump	WQS not assessed		NA
	_	Nelson	. = .			UNT to Rockfish							
Virginia	5	County	AP-1	166.7	snee515	River	Intermittent			No Impact	WQS not assessed		NA
Virginia	5	Nelson County	AP-1	166.7	snea052	UNT to Rockfish river	Perennial		9	1) Flume or 2) Dam and Pump	WQS not assessed		NA
Virginia	5	Nelson County	AP-1	166.9	nhd_va_c_031	UNT to Rockfish River	Perennial	11		Perm AR	WQS not assessed		NA
, Bassatt		Nelson				UNT to Rockfish					(2 222 0 0000000		- 1- 2
Virginia	5	County	AP-1	167.8	nhd_va_c_030	River	Intermittent	12		Perm AR	WQS not assessed		NA
Virginia	5	Nelson County	AP-1	168.8	snee510	Davis Creek	Perennial		22	1) Dam and Pump or 2) Flume	WQS not assessed		NA

State	Spread	County	Project Segment	Milepost	Unique ID	Feature Name	Waterbody Regime	Access Road Centerline Crossing (feet)	Centerline Crossing (feet)	VA Construction_Method*	State Reg Class	Federal_Classifications	Commonwealth of VA or Federal Time of Year Restrictions (no in-stream work is to occur during Time of Year Restrictions without approval of VDGIF)
Virginia	5	Nelson County	AP-1	168.9	snea421	UNT to Davis Creek	Intermittent		9	1) Dam and Pump or 2) Flume	WQS not assessed		NA
T7.	~	Nelson	AD 1	160.2	422	W 11 G 1	D ' 1		10	1) Cofferdam or 2) Dam	WOG . 1		274
Virginia	5	County	AP-1	169.3	snea422	Muddy Creek	Perennial		19	and Pump	WQS not assessed		NA
Virginia	5	Nelson County	AP-1	169.7	snee514	UNT to Craig Creek	Intermittent		5	1) Dam and Pump or 2) Flume	WQS not assessed		NA
		Nelson								1) Dam and Pump or 2)			
Virginia	5	County	AP-1	170.0	snee512	Craig Creek	Perennial		8	Flume	WQS not assessed		NA
Virginia	5	Nelson County	AP-1	170.3	snex002	UNT to Rockfish River	Perennial		6	1) Dam and Pump or 2) Flume	WQS not assessed		NA
v II giilla	<u> </u>	Nelson	A1 -1	170.5	SHCAUUZ	UNT to Rockfish	1 Cleimai		0	1) Dam and Pump or 2)	WQB not assessed		IVA
Virginia	5	County	AP-1	170.7	snex003	River	Intermittent		6	Flume	WQS not assessed		NA
	_	Nelson	15.4	151.0	000	UNT to Rockfish				Not Crossed by	****		***
Virginia	5	County	AP-1	171.0	snez003	River	Perennial			Centerline	WQS not assessed		NA
Virginia	5	Nelson County	AP-1	171.0	snez002	UNT to Rockfish River	Perennial		6	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	5	Nelson County	AP-1	171.3	snez001	UNT to Rockfish River	Perennial	8	4	1) Dam and Pump or 2) Flume	WQS not assessed		NA
v II giilla	J	Nelson	A1 -1	171.5	SHCZOOT	UNT to Rockfish	1 Cicilliai	0	-	1) Dam and Pump or 2)	WQS not assessed		NA
Virginia	5	County	AP-1	171.6	snea400	River	Perennial		9	Flume	WQS not assessed		NA
Virginia	5	Nelson County	AP-1	171.7	snea402	UNT to Rockfish River	Intermittent	3		Perm AR -Existing Culvert	WQS not assessed		NA
_		Nelson				UNT to Rockfish				1) Dam and Pump or 2)			
Virginia	5	County	AP-1	172.4	snee504	River	Intermittent		10	Flume	WQS not assessed		NA
Virginia	5	Nelson County	AP-1	172.8	sney001	UNT to Dutch Creek	Perennial		4	1) Flume or 2) Dam and Pump	WQS not assessed		NA
8		Nelson				UNT to Dutch				Not Crossed by			
Virginia	5	County	AP-1	172.9	sney002	Creek	Intermittent			Centerline	WQS not assessed		NA
Vincinio	5	Nelson	AP-1	173.2	cnoo414	UNT to Falls Run	Perennial		4	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	3	County Nelson	AP-1	1/3.2	snea414	UNT to Falls	Perenniai		4	1) Dam and Pump or 2)	wQS not assessed		NA NA
Virginia	5	County	AP-1	173.2	snea413	Run	Ephemeral		3	Flume	WQS not assessed		NA
		Nelson				UNT to Falls				1) Dam and Pump or 2)			
Virginia	5	County	AP-1	173.2	snea415	Run	Intermittent		8	Flume	WQS not assessed		NA
Virginia	5	Nelson County	AP-1	175.1	snec057	UNT to Dutch Creek	Perennial		21	1) Dam and Pump or 2) Flume	WQS not assessed		NA
v II giilla	J	Nelson	7 XI - I	1/3.1	SHECOST	CICCR	1 Ciciniai		21	1) Dam and Pump or 2)	11 VS Hot assessed		11/1
Virginia	5	County	AP-1	175.6	snec056	Dutch Creek	Perennial	17	18	Flume	WQS not assessed		NA

Spread	County	Project Segment	Milepost	Unique ID	Feature Name	Waterbody Regime	Access Road Centerline Crossing (feet)	Centerline Crossing (feet)	VA Construction_Method*	State Reg Class	Federal_Classifications	Commonwealth of VA or Federal Time of Year Restrictions (no in-stream work is to occur during Time of Year Restrictions without approval of VDGIF)
5		Λ D 1	175 0	enaa201		Darannial		10		WOS not assessed		NA
J	<u> </u>	A1 -1	173.9	SHCC201	CICCK	Terennar		10		WQS not assessed		IVA
5	County	AP-1	176.2	snee200	Dutch Creek	Perennial		21	Flume	WQS not assessed		NA
	Nelson				UNT to Beaver							
5		AP-1	177.4	snea420		Intermittent			No Impact	WQS not assessed		NA
5		AP-1	178.2	snez004		Perennial			No Impact	WOS not assessed		NA
	Nelson		-7012	3332200	UNT to Buffalo					(0 3300 3300 3		
5	County	AP-1	179.0	snea423	Creek	Perennial		8	Flume	WQS not assessed		NA
_	Nelson				UNT to Buffalo				1) Flume or 2) Dam and			
5		AP-1	180.2	snea001		Perennial		22	•	WQS not assessed		NA
5		AP-1	180 5	snec002		Intermittent		8		WOS not assessed		NA
	<u> </u>	711 1	100.5	SHCCOOL		menmuent		0		vv QB not assessed		11/1
5	County	AP-1	180.9	snec003	Creek	Intermittent		1	Flume	WQS not assessed		NA
	Nelson				UNT to Mayo				1) Dam and Pump or 2)			
5	<u> </u>	AP-1	181.5	snec004	Creek	Intermittent		4				NA
5		ΛD 1	191.0	spac005	Mayo Crook	Doronnial		10				April 15 to June 15 and August 15 to September 30
<u> </u>	•	Ar-ı	101.9	SHECOOS	•	refellillal		10		Wildine	species	April 15 to June 15 and
5	County	AP-1	182.6	snec006	Creek	Intermittent		10	Flume	WQS not assessed		August 15 to September 30
	Nelson				UNT to Mayo				Not Crossed by			•
5	County	AP-1	182.9	snep002	Creek	Perennial			Centerline	WQS not assessed		NA
5		AD 1	192.0	an an 001		Domonnial		2		WOS not occosed		April 15 to June 15 and August 15 to September 30
3	<u> </u>	AP-1	182.9	snepoor		Perennai		3		wQs not assessed		August 13 to September 30
5		AP-1	182.9	snep003	•	Perennial			· · · · · · · · · · · · · · · · · · ·	WOS not assessed		NA
	Nelson			•	UNT to Mayo				1) Dam and Pump or 2)			April 15 to June 15 and
6	County	AP-1	183.3	snep005	Creek	Perennial		6	Flume	WQS not assessed		August 15 to September 30
	Nelson	10.1	102.4	00.6	UNT to Mayo	Y			1) Dam and Pump or 2)	Wod		April 15 to June 15 and
6		AP-1	183.4	snep006		Intermittent		3		wQS not assessed		August 15 to September 30
	Nelson				-			2		WOC 4 1		27.1
6	County	AP-1	183 7	snec058	Creek	Enhemeral		7)	Filime	WUS not assessed		NA
6	County Nelson	AP-1	183.7	snec058	Creek	Ephemeral		2	Flume	WQS not assessed	Potential for ESA-listed	NA April 15 to June 15 and
	5 5 5 5 5 5 5 5 5 5 5 5 5	Nelson County Nelson SCounty	SpreadCountySegmentNelson CountyAP-1Nelson Son CountyAP-1Nelson Son CountyAP-1Nelson CountyAP-1Nelson Son CountyAP-1Nelson Son CountyAP-1Nelson Son CountyAP-1Nelson Son CountyAP-1Nelson Son CountyAP-1Nelson Son CountyAP-1Nelson Son CountyAP-1Nelson Son CountyAP-1Nelson Son CountyAP-1Nelson Son CountyAP-1Nelson Son CountyAP-1Nelson Son CountyAP-1Nelson CountyAP-1Nelson CountyAP-1Nelson CountyAP-1Nelson CountyAP-1Nelson CountyAP-1Nelson CountyAP-1	Spread County Segment Milepost Nelson AP-1 175.9 Nelson AP-1 176.2 Nelson AP-1 177.4 Nelson AP-1 177.4 Nelson AP-1 178.2 Nelson AP-1 179.0 Nelson AP-1 180.2 Nelson AP-1 180.2 Nelson AP-1 180.5 Nelson AP-1 180.5 Nelson AP-1 180.9 Nelson AP-1 181.5 Nelson AP-1 181.5 Nelson AP-1 182.6 Nelson AP-1 182.6 Nelson AP-1 182.9 Nelson AP-1 182.9 Nelson AP-1 183.3 Nelson AP-1 183.4 Nelson AP-1 183.4	Spread County Segment Milepost Unique ID Nelson AP-1 175.9 snee201 Nelson AP-1 176.2 snee200 Nelson AP-1 177.4 snee420 Nelson AP-1 177.4 snea420 Nelson AP-1 178.2 snez004 Nelson AP-1 179.0 snea423 Nelson AP-1 180.2 snea001 Nelson AP-1 180.2 snea001 Nelson AP-1 180.5 snec002 Nelson AP-1 180.9 snec003 Nelson AP-1 181.5 snec004 Nelson AP-1 181.5 snec005 Nelson AP-1 182.6 snec006 Nelson AP-1 182.9 snep002 Nelson AP-1 182.9 snep001 Nelson AP-1 182.9 snep003 Nelson AP-1 183.3 s	Spread County Segment Milepost Unique ID Feature Name Nelson AP-1 175.9 snee201 UNT to Dutch Creek Nelson Nelson Dutch Creek Nelson UNT to Beaver Creek Nelson UNT to Buffalo 5 County AP-1 178.2 snea420 Creek Nelson UNT to Buffalo Creek UNT to Buffalo 5 County AP-1 179.0 snea423 Creek Nelson UNT to Buffalo Creek UNT to Buffalo 5 County AP-1 180.2 snea001 UNT to Buffalo 5 County AP-1 180.5 snec002 UNT to Buffalo Creek Nelson UNT to Buffalo Creek UNT to Buffalo Creek UNT to Buffalo Creek Nelson UNT to Buffalo Creek UNT to Mayo Creek UNT to Mayo Creek Nelson AP-1 181.5 snec003 Mayo Creek	Spread County Segment Milepost Unique ID Feature Name Regime Nelson County AP-1 175.9 snee201 Creek Perennial Nelson Nelson Toomy AP-1 176.2 snee200 Dutch Creek Perennial Nelson AP-1 177.4 snee200 Dutch Creek Perennial Nelson AP-1 177.4 snee200 UNT to Buffalo Intermittent Secounty AP-1 178.2 snez004 Creek Perennial Nelson UNT to Buffalo Creek Perennial Nelson UNT to Buffalo Creek Perennial Nelson UNT to Buffalo Creek Intermittent Nelson AP-1 181.5 snec002 Mayo Creek Perennial	Nelson	Nelson	Nelson	Pope Pope	Processing Pro

State	Spread	County	Project Segment	Milepost	Unique ID	Feature Name	Waterbody Regime	Access Road Centerline Crossing (feet)	Centerline Crossing (feet)	VA Construction_Method*	State Reg Class	Federal_Classifications	Commonwealth of VA or Federal Time of Year Restrictions (no in-stream work is to occur during Time of Year Restrictions without approval of VDGIF)
Virginia	6	Nelson and Buckingham Counties	AP-1	184.6	sbup015	James River	Perennial		397	1) 1) HDD	Aquatic Life, Migratory fish Spawning and Nursery, Recreation, Wildlife	Potential for ESA-listed species, NRI	March 15 to June 30 (Above Bosher's)/April 15 to June 15 and August 15 to September 30/May 15 to July 31
Virginia	6	Buckingham County	AP-1	184.9	sbua008	UNT to James River	Perennial	21		Perm AR	WQS not assessed	Potential for ESA-listed species	March 15 to June 30 (Above Bosher's)/April 15 to June 15 and August 15 to September 30/May 15 to July 31
Virginia	6	Buckingham County	AP-1	184.9	sbuc111	UNT to James River	Intermittent		4	1) Dam and Pump or 2) Flume	WQS not assessed	Potential for ESA-listed species	March 15 to June 30 (Above Bosher's)/May 15 to July 31
Virginia	6	Buckingham County	AP-1	185.0	sbuc110	UNT to James River	Intermittent		2	1) Dam and Pump or 2) Flume	WQS not assessed	Potential for ESA-listed species	March 15 to June 30 (Above Bosher's)/May 15 to July 31
Virginia	6	Buckingham County	AP-1	185.4	sbua007	UNT to James River	Intermittent			No Impact	WQS not assessed		March 15 to June 30 (Above Bosher's)/May 15 to July 31
Virginia	6	Buckingham County	AP-1	185.4	sbua006	UNT to James River	Perennial	14		Perm AR -Existing Culvert	WQS not assessed	Potential for ESA-listed species	March 15 to June 30 (Above Bosher's)/April 15 to June 15 and August 15 to September 30/May 15 to July 31
Virginia	6	Buckingham County	AP-1	185.4	sbup017	UNT to James River	Intermittent			Not Crossed by Centerline	WQS not assessed	Potential for ESA-listed species	March 15 to June 30 (Above Bosher's)/May 15 to July 31
Virginia	6	Buckingham County	AP-1	186.6	sbuz005	UNT to Sycamore Creek	Ephemeral		1	1) Flume or 2) Dam and Pump	WQS not assessed		NA
Virginia	6	Buckingham County	AP-1	186.8	sbuz006	UNT to Sycamore Creek	Perennial		1	1) Flume or 2) Dam and Pump	WQS not assessed		NA
Virginia	6	Buckingham County	AP-1	186.8	nhd_va_a_022	UNT to Sycamore Creek	Intermittent			Not Crossed by Centerline	WQS not assessed		NA
Virginia	6	Buckingham County	AP-1	186.8	sbuz004	UNT to Sycamore Creek	Perennial		9	1) Flume or 2) Dam and Pump	WQS not assessed		NA

State	Spread	County	Project Segment	Milepost	Unique ID	Feature Name	Waterbody Regime	Access Road Centerline Crossing (feet)	Centerline Crossing (feet)	VA Construction_Method*	State Reg Class	Federal_Classifications	Commonwealth of VA or Federal Time of Year Restrictions (no in-stream work is to occur during Time of Year Restrictions without approval of VDGIF)
		Buckingham				UNT to				Perm AR -Existing			
Virginia	6	County	AP-1	187.3	sbuz003	Sycamore Creek	Perennial			Culvert	WQS not assessed		NA
Virginia	6	Buckingham County	AP-1	187.6	sbup005	Sycamore Creek	Perennial		3	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	6	Buckingham County	AP-1	187.9	sbup004	UNT to Sycamore Creek	Perennial		2	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	6	Buckingham County	AP-1	189.1	sbuc008	Walton Fork	Intermittent	3		Perm AR -Existing Culvert	WQS not assessed		NA
Virginia	6	Buckingham County	AP-1	190.0	sbuc108	UNT to Walton Fork	Intermittent	3		Perm AR -Existing Culvert	WQS not assessed		NA
Virginia	6	Buckingham County	AP-1	190.0	sbuc107	UNT to Walton Fork	Intermittent			Perm AR -Existing Culvert	WQS not assessed		NA
Virginia	6	Buckingham County	AP-1	190.1	sbuc109	Walton Fork	Perennial		11	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	6	Buckingham County	AP-1	191.0	sbua002	UNT to Ripley Creek	Perennial		18	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	6	Buckingham County	AP-1	191.5	sbuc050	UNT to Ripley Creek	Intermittent		4	Compressor Station - Temporary Impact	WQS not assessed		NA
Virginia	6	Buckingham County	AP-1	191.9	sbuz002	UNT to Ripley Creek	Intermittent			Not Crossed by Centerline	WQS not assessed		NA
Virginia	6	Buckingham County	AP-1	192.2	sbux001	UNT to North River	Intermittent		2	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	6	Buckingham County	AP-1	193.1	sbuc004	UNT to Matthews Creek	Perennial		5	1) Dam and Pump or 2) Flume	WQS not assessed		NA

State	Spread	County	Project Segment	Milepost	Unique ID	Feature Name	Waterbody Regime	Access Road Centerline Crossing (feet)	Centerline Crossing (feet)	VA Construction_Method*	State Reg Class	Federal_Classifications	Commonwealth of VA or Federal Time of Year Restrictions (no in-stream work is to occur during Time of Year Restrictions without approval of VDGIF)
		Buckingham								1) Dam and Pump or 2)			
Virginia	6	County	AP-1	194.1	sbuc005	North River	Perennial		34	Flume	WQS not assessed		NA
Virginia	6	Buckingham County	AP-1	194.9	sbuc007	UNT to North River	Intermittent		18	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	6	Buckingham County	AP-1	195.1	sbuk005	UNT to North River	Perennial		7	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	6	Buckingham County	AP-1	195.5	sbue002	UNT to North River	Ephemeral			Contractor Yard - Temporary Impact	WQS not assessed		NA
Virginia	6	Buckingham County	AP-1	195.5	sbuk004	UNT to North River	Ephemeral		3	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	6	Buckingham County	AP-1	196.1	sbuk003	UNT to North River	Intermittent		1	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	6	Buckingham County	AP-1	196.3	sbuk001	UNT to North River	Intermittent		2	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	6	Buckingham County	AP-1	196.9	sbuk006	UNT to Slate River	Ephemeral		1	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	6	Buckingham County	AP-1	197.1	sbua004	UNT to Slate River	Perennial	4		Perm AR -Existing Culvert	WQS not assessed		NA
Virginia	6	Buckingham County	AP-1	197.4	sbuk009	UNT to Slate River	Perennial		9	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	6	Buckingham County	AP-1	197.4	sbuk010	UNT to Slate River	Ephemeral			Not Crossed by Centerline	WQS not assessed		NA
Virginia	6	Buckingham County	AP-1	197.9	sbuk012	Slate River	Perennial		36	1) Dam and Pump or 2) Flume	WQS not assessed	Potential for ESA-listed species, NRI	NA

State	Spread	County	Project Segment	Milepost	Unique ID	Feature Name	Waterbody Regime	Access Road Centerline Crossing (feet)	Centerline Crossing (feet)	VA Construction_Method*	State Reg Class	Federal_Classifications	Commonwealth of VA or Federal Time of Year Restrictions (no in-stream work is to occur during Time of Year Restrictions without approval of VDGIF)
		Buckingham				UNT to Slate				1) Dam and Pump or 2)			
Virginia	6	County	AP-1	198.1	sbuk013	River	Ephemeral		1	Flume	WQS not assessed		NA
Virginia	6	Buckingham County	AP-1	198.1	sbuk014	UNT to Slate River	Perennial		4	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	6	Buckingham County	AP-1	198.1	sbuk015	UNT to Slate River	Ephemeral			Not Crossed by Centerline	WQS not assessed		NA
Virginia	6	Buckingham County	AP-1	198.3	sbua200	UNT to Licky Branch	Intermittent		5	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	6	Buckingham County	AP-1	198.5	sbua202	UNT to Licky Branch	Intermittent		J	Not Crossed by Centerline	WQS not assessed		NA NA
Virginia	6	Buckingham County	AP-1	198.5	sbua201	Licky Branch	Perennial		19	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	6	Buckingham County	AP-1	199.4	sbul012	UNT to Licky Creek	Ephemeral			Not Crossed by Centerline	WQS not assessed		NA
Virginia	6	Buckingham County	AP-1	200.3	sbul013	UNT to Pitman Creek	Intermittent		4	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	6	Buckingham County	AP-1	201.2	sbup002	Horsepen Creek	Perennial		6	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	6	Buckingham County	AP-1	201.3	sbup001i	UNT to Horsepen Creek	Intermittent		3	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	6	Buckingham County	AP-1	201.8	sbul014	UNT to Horsepen Creek	Intermittent		4	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	6	Buckingham County	AP-1	201.8	sbul015	UNT to Horsepen Creek	Perennial		8	1) Dam and Pump or 2) Flume	WQS not assessed		NA

State	Spread	County	Project Segment	Milepost	Unique ID	Feature Name	Waterbody Regime	Access Road Centerline Crossing (feet)	Centerline Crossing (feet)	VA Construction_Method*	State Reg Class	Federal_Classifications	Commonwealth of VA or Federal Time of Year Restrictions (no in-stream work is to occur during Time of Year Restrictions without approval of VDGIF)
Virginia	6	Buckingham County	AP-1	202.7	sbul004	UNT to Willis River	Ephemeral		3	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	6	Buckingham County	AP-1	203.6	sbul003	UNT to Willis River	Perennial		12	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	6	Buckingham County	AP-1	204.2	sbue001	UNT to Willis River	Intermittent		2	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	6	Buckingham County	AP-1	204.5	sbul005	UNT to Willis River	Ephemeral		2	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	6	Buckingham County	AP-1	204.5	sbul006	UNT to Willis River	Ephemeral		1	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	6	Buckingham County	AP-1	204.7	sbul007	UNT to Willis River	Perennial		13	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	6	Buckingham County	AP-1	204.8	sbul008	UNT to Willis River	Intermittent		5	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	6	Buckingham County	AP-1	205.1	sbul009	Willis River	Perennial		24	1) Dam and Pump or 2) Flume	WQS not assessed	NRI	NA
Virginia	6	Buckingham County	AP-1	205.2	sbuc009	Willis River	Perennial	28		Temp AR - Temp Impact	WQS not assessed	NRI	NA
Virginia	6	Buckingham County	AP-1	205.2	sbul010	UNT to Willis River	Intermittent	3	7	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	6	Buckingham County	AP-1	205.6	sbuk041	UNT to Little Willis River	Ephemeral			Not Crossed by Centerline	WQS not assessed		NA
Virginia	6	Buckingham County	AP-1	205.7	sbuk042	UNT to Little Willis River	Intermittent		4	1) Dam and Pump or 2) Flume	WQS not assessed		NA

State	Spread	County	Project Segment	Milepost	Unique ID	Feature Name	Waterbody Regime	Access Road Centerline Crossing (feet)	Centerline Crossing (feet)	VA Construction_Method*	State Reg Class	Federal_Classifications	Commonwealth of VA or Federal Time of Year Restrictions (no in-stream work is to occur during Time of Year Restrictions without approval of VDGIF)
		Buckingham				UNT to Little				1) Dam and Pump or 2)			
Virginia	6	County	AP-1	205.7	sbuk043	Willis River	Perennial		10	Flume	WQS not assessed		NA
Virginia	6	Buckingham County	AP-1	205.7	sbuk044	UNT to Little Willis River	Intermittent			Not Crossed by Centerline	WQS not assessed		NA
Virginia	6	Buckingham County	AP-1	205.9	sbuk045	UNT to Little Willis River	Perennial		5	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	6	Buckingham County	AP-1	205.9	sbuk046	UNT to Little Willis River	Intermittent		Л	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	6	Buckingham County	AP-1	206.1	sbup016	UNT to Willis River	Perennial		6	1) Dam and Pump or 2) Flume	WQS not assessed		NA NA
Virginia	6	Buckingham County	AP-1	206.5	sbul022	UNT to Willis River	Intermittent			Not Crossed by Centerline	WQS not assessed		NA
Virginia	6	Buckingham County	AP-1	206.9	sbul021	UNT to Willis River	Perennial		9	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	6	Buckingham County	AP-1	207.1	sbuk024	UNT to Bishop Creek	Intermittent			Not Crossed by Centerline	WQS not assessed		NA
Virginia	6	Buckingham County	AP-1	207.2	sbuk026	UNT to Bishop Creek	Intermittent		3	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	6	Buckingham County	AP-1	207.3	sbuk027	UNT to Bishop Creek	Ephemeral		2	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	6	Buckingham County	AP-1	207.3	sbuk028	UNT to Bishop Creek	Intermittent		10	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	6	Buckingham County	AP-1	207.4	sbuk029	UNT to Bishop Creek	Ephemeral		2	1) Dam and Pump or 2) Flume	WQS not assessed		NA

State	Spread	County	Project Segment	Milepost	Unique ID	Feature Name	Waterbody Regime	Access Road Centerline Crossing (feet)	Centerline Crossing (feet)	VA Construction_Method*	State Reg Class	Federal_Classifications	Commonwealth of VA or Federal Time of Year Restrictions (no in-stream work is to occur during Time of Year Restrictions without approval of VDGIF)
Vincinia	6	Buckingham	AP-1	207.9	ahl.020	Dishan Cual	Danamial		8	1) Dam and Pump or 2)	WQS not assessed		N/A
Virginia	6	County	AP-1	207.8	sbuk030	Bishop Creek	Perennial		δ	Flume	wQs not assessed		NA
Virginia	6	Buckingham County	AP-1	208.2	sbuk031	UNT to Little Willis River	Perennial		34	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virgilia	0	County	A1 -1	200.2	SUUKOST	Willis River	1 Cicilliai			Trume	WQS not assessed		IVA
Virginia	6	Buckingham County	AP-1	208.6	sbuk035	UNT to Little Willis River	Intermittent		5	1) Dam and Pump or 2) Flume	WQS not assessed		NA
, g													
T 70 • •		Buckingham	AD 1	200.0	1 1020	UNT to Little	F 1 1		1	1) Dam and Pump or 2)	WOG 4 1		NY A
Virginia	6	County	AP-1	208.9	sbuk020	Willis River	Ephemeral		1	Flume	WQS not assessed		NA
		Buckingham				UNT to Little				1) Dam and Pump or 2)			
Virginia	6	County	AP-1	209.1	sbuc101	Willis River	Ephemeral		6	Flume	WQS not assessed		NA
Virginia	6	Buckingham County	AP-1	209.1	sbuk022a	UNT to Little Willis River	Ephemeral			Not Crossed by Centerline	WQS not assessed		NA
Vinginio	6	Buckingham County	AP-1	209.2	sbua005	UNT to Little Willis River	Intermittent		5	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	0	County	AP-1	209.2	sbuaoos	Willis River	mermitent		3	riuille	wQS not assessed		NA NA
		Buckingham				Little Willis				1) Dam and Pump or 2)			
Virginia	6	County	AP-1	209.5	sbuk037	River	Perennial		15	Flume	WQS not assessed		NA
Virginia	6	Buckingham County	AP-1	210.0	dbuc100	UNT to Gills Creek	Canal/Ditch		16	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	6	Buckingham County	AP-1	210.0	dbuc101	UNT to Gills Creek	Canal/Ditch			Not Crossed by Centerline	WQS not assessed		NA
Virginia	6	Buckingham County	AP-1	210.2	sbuc106	Gills Creek	Perennial		11	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	6	Buckingham County	AP-1	211.0	sbuk018	UNT to Little Willis River	Ephemeral		1	1) Dam and Pump or 2) Flume	WQS not assessed		NA

State	Spread	County	Project Segment	Milepost	Unique ID	Feature Name	Waterbody Regime	Access Road Centerline Crossing (feet)	Centerline Crossing (feet)	VA Construction_Method*	State Reg Class	Federal_Classifications	Commonwealth of VA or Federal Time of Year Restrictions (no in-stream work is to occur during Time of Year Restrictions without approval of VDGIF)
* 74 • •	_	Buckingham	1D 1	211.0		UNT to Perkins	F			Perm AR -Existing	wog		
Virginia	6	County	AP-1	211.0	sbua003	Creek	Ephemeral			Culvert	WQS not assessed		NA
Virginia	6	Buckingham County	AP-1	211.4	sbuk017	Perkins Creek	Perennial		25	1) Dam and Pump or 2) Flume	WQS not assessed		NA
VIIgilia	0	County	711 1	211.7	30uko 17	T CIKIIIS CICCK	1 Ciciniai		23	Tune	WQB not assessed		11/1
Virginia	6	Buckingham County	AP-1	211.7	sbuk016	UNT to Perkins Creek	Ephemeral		3	1) Dam and Pump or 2) Flume	WQS not assessed		NA
		•					•				-		
T 70 • •		Cumberland	AD 1	212.0	1-020	UNT to Perkins	F-11		2	1) Dam and Pump or 2)	WOC		NT A
Virginia	6	County	AP-1	212.0	scuk029	Creek	Ephemeral		3	Flume	WQS not assessed		NA
		Cumberland				UNT to Perkins				1) Dam and Pump or 2)			
Virginia	6	County	AP-1	212.2	scuk027	Creek	Intermittent		9	Flume	WQS not assessed		NA
Virginia	6	Cumberland County	AP-1	212.4	scuk026	UNT to Perkins Creek	Intermittent		14	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	6	Cumberland County	AP-1	212.9	scuk001	UNT to Little Willis River	Ephemeral		4	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	6	Cumberland County	AP-1	213.0	scuk002	UNT to Little Willis River	Ephemeral			Not Crossed by Centerline	WQS not assessed		NA
Virginia	6	Cumberland County	AP-1	213.7	scuk004	UNT to Dry Creek	Ephemeral		6	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	6	Cumberland County	AP-1	213.9	scuk005	UNT to Dry Creek	Intermittent			Not Crossed by Centerline	WQS not assessed		NA
Virginia	6	Cumberland County	AP-1	214.0	scuk007	UNT to Dry Creek	Ephemeral		2	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	6	Cumberland County	AP-1	214.0	scuk008	UNT to Dry Creek	Ephemeral		2	1) Dam and Pump or 2) Flume	WQS not assessed		NA

State	Spread	County	Project Segment	Milepost	Unique ID	Feature Name	Waterbody Regime	Access Road Centerline Crossing (feet)	Centerline Crossing (feet)	VA Construction_Method*	State Reg Class	Federal_Classifications	Commonwealth of VA or Federal Time of Year Restrictions (no in-stream work is to occur during Time of Year Restrictions without approval of VDGIF)
		Cumberland				UNT to Dry				Not Crossed by			
Virginia	6	County	AP-1	214.0	scuk009	Creek	Intermittent			Centerline	WQS not assessed		NA
Virginia	6	Cumberland County	AP-1	214.0	scuk006	UNT to Dry Creek	Intermittent			Not Crossed by Centerline	WQS not assessed		NA
Virginia	6	Cumberland County	AP-1	214.2	scuk010	UNT to Dry Creek	Intermittent		5	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	6	Cumberland County	AP-1	214.3	scuc001	UNT to Dry Creek	Intermittent		4	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	6	Cumberland County	AP-1	214.5	scuc002	UNT to Dry Creek	Ephemeral		6	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	6	Cumberland County	AP-1	214.6	scuc003	UNT to Dry Creek	Intermittent		18	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	6	Cumberland County	AP-1	214.8	scua400	Dry Creek	Perennial		11	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	6	Cumberland County	AP-1	215.0	scuk030	UNT to Dry Creek	Ephemeral		3	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	6	Cumberland County	AP-1	215.1	scuk032b	UNT to Dry Creek	Intermittent			Not Crossed by Centerline	WQS not assessed		NA
Virginia	6	Cumberland County	AP-1	215.1	scuk032a	UNT to Dry Creek	Ephemeral		4	1) Flume or 2) Dam and Pump	WQS not assessed		NA
Virginia	6	Cumberland County	AP-1	215.2	scuk035	UNT to Dry Creek	Ephemeral			Not Crossed by Centerline	WQS not assessed		NA
Virginia	6	Cumberland County	AP-1	215.2	scuk033	Dry Creek	Perennial		10	1) Dam and Pump or 2) Flume	WQS not assessed		NA

State	Spread	County	Project Segment	Milepost	Unique ID	Feature Name	Waterbody Regime	Access Road Centerline Crossing (feet)	Centerline Crossing (feet)	VA Construction_Method*	State Reg Class	Federal_Classifications	Commonwealth of VA or Federal Time of Year Restrictions (no in-stream work is to occur during Time of Year Restrictions without approval of VDGIF)
		Cumberland				UNT to Dry				1) Dam and Pump or 2)			
Virginia	6	County	AP-1	215.4	scuk037	Creek	Ephemeral		4	Flume	WQS not assessed		NA
Virginia	6	Cumberland County	AP-1	215.9	scuk039b	UNT to Green Creek	Intermittent			Not Crossed by Centerline	WQS not assessed		NA
Virginia	6	Cumberland County	AP-1	215.9	scuk039a	UNT to Green Creek	Ephemeral		3	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	6	Cumberland County	AP-1	215.9	scuk041	UNT to Green Creek	Ephemeral			Not Crossed by Centerline	WQS not assessed		NA
Virginia	6	Cumberland County	AP-1	216.2	scuk042	UNT to Green Creek	Perennial		10	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	6	Cumberland County	AP-1	216.8	scua006	UNT to Green Creek	Perennial		7	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	6	Cumberland County	AP-1	217.0	scuc004	UNT to Green Creek	Intermittent		7	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	6	Cumberland County	AP-1	217.4	scua001	UNT to Green Creek	Intermittent			Not Crossed by Centerline	WQS not assessed		NA
Virginia	6	Cumberland County	AP-1	217.6	scua003	UNT to Green Creek	Intermittent			Not Crossed by Centerline	WQS not assessed		NA
Virginia	6	Cumberland County	AP-1	217.6	scua004	UNT to Green Creek	Perennial		9	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	6	Cumberland County	AP-1	217.6	scua005	UNT to Green Creek	Intermittent		2	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	6	Cumberland County	AP-1	218.1	scuk025	UNT to Green Creek	Ephemeral		1	1) Dam and Pump or 2) Flume	WQS not assessed		NA

State	Spread	County	Project Segment	Milepost	Unique ID	Feature Name	Waterbody Regime	Access Road Centerline Crossing (feet)	Centerline Crossing (feet)	VA Construction_Method*	State Reg Class	Federal_Classifications	Commonwealth of VA or Federal Time of Year Restrictions (no in-stream work is to occur during Time of Year Restrictions without approval of VDGIF)
Virginia	6	Cumberland County	AP-1	218.1	scuk024	UNT to Green Creek	Perennial		18	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	6	Cumberland County	AP-1	218.2	scuk023	UNT to Green Creek	Intermittent		3	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	6	Cumberland County	AP-1	218.4	scuk022	UNT to Green Creek	Intermittent		3	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	6	Cumberland County	AP-1	218.6	scuk021	UNT to Green Creek	Ephemeral			Not Crossed by Centerline	WQS not assessed		NA
Virginia	6	Cumberland County	AP-1	218.7	scuk020	UNT to Green Creek	Intermittent		3	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	6	Cumberland County	AP-1	218.8	scua011	Green Creek	Perennial	14		Temp AR - Temp Impact	WQS not assessed		NA
Virginia	6	Cumberland County	AP-1	219.2	scuk015	UNT to Green Creek	Perennial		39	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	6	Cumberland County	AP-1	219.4	scuk016	UNT to Green Creek	Ephemeral			Not Crossed by Centerline	WQS not assessed		NA
Virginia	6	Cumberland County	AP-1	219.4	scuk017	Green Creek	Perennial		43	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	6	Cumberland County	AP-1	219.5	scuk018	UNT to Green Creek	Intermittent		2	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	6	Cumberland County	AP-1	219.6	scuk019	UNT to Green Creek	Intermittent		3	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	6	Cumberland County	AP-1	219.8	scuk014	UNT to Green Creek	Intermittent		4	1) Dam and Pump or 2) Flume	WQS not assessed		NA

State	Spread	County	Project Segment	Milepost	Unique ID	Feature Name	Waterbody Regime	Access Road Centerline Crossing (feet)	Centerline Crossing (feet)	VA Construction_Method*	State Reg Class	Federal_Classifications	Commonwealth of VA or Federal Time of Year Restrictions (no in-stream work is to occur during Time of Year Restrictions without approval of VDGIF)
Virginia	6	Cumberland County	AP-1	219.8	scuk013	UNT to Green Creek	Intermittent			Not Crossed by Centerline	WQS not assessed		NA
Virginia	6	Cumberland and Prince Edward Counties	AP-1	220.7	scuk011	Appomattox River	Perennial		107	1) Cofferdam	Aquatic Life, Wildlife	Potential for ESA-listed species, NRI	May 15 to July 31
Virginia	6	Prince Edward County	AP-1	221.6	spek004	UNT to Appomattox River	Perennial		9	1) Dam and Pump or 2) Flume	WQS not assessed		May 15 to July 31
Virginia	6	Prince Edward County	AP-1	221.7	spek005	UNT to Appomattox River	Ephemeral		2	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	6	Prince Edward County	AP-1	221.8	spek006	UNT to Appomattox River	Perennial		14	1) Dam and Pump or 2) Flume	WQS not assessed		May 15 to July 31
Virginia	6	Prince Edward County	AP-1	222.0	spek007	UNT to Appomattox River	Intermittent		2	1) Dam and Pump or 2) Flume	WQS not assessed		May 15 to July 31
Virginia	6	Prince Edward County	AP-1	222.1	spek008	UNT to Appomattox River	Intermittent		2	1) Dam and Pump or 2) Flume	WQS not assessed		May 15 to July 31
Virginia	6	Prince Edward County	AP-1	222.2	spek009	UNT to Appomattox River	Perennial		4	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	6	Prince Edward County	AP-1	222.4	spek010	UNT to Appomattox River	Perennial		14	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	6	Prince Edward County	AP-1	222.5	spek011	UNT to Appomattox River	Intermittent		4	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	6	Prince Edward County	AP-1	222.6	spek012	UNT to Appomattox River	Intermittent		2	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	6	Prince Edward County	AP-1	223.2	spea401	Little Saylers Creek	Perennial		32	1) Dam and Pump or 2) Flume	WQS not assessed		NA

State	Spread	County	Project Segment	Milepost	Unique ID	Feature Name	Waterbody Regime	Access Road Centerline Crossing (feet)	Centerline Crossing (feet)	VA Construction_Method*	State Reg Class	Federal_Classifications	Commonwealth of VA or Federal Time of Year Restrictions (no in-stream work is to occur during Time of Year Restrictions without approval of VDGIF)
		Prince				TINTE (T'A)				1) D 1D 2)			
Virginia	6	Edward County	AP-1	223.4	spea006	UNT to Little Saylers Creek	Intermittent		4	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	6	Prince Edward County	AP-1	223.8	spea002	UNT to Little Saylers Creek	Intermittent		2	1) Dam and Pump or 2) Flume	WQS not assessed		NA
		Prince			T								
Virginia	6	Edward County	AP-1	223.9	spea003	UNT to Little Saylers Creek	Perennial		6	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	6	Prince Edward County	AP-1	223.9	spea004	UNT to Little Saylers Creek	Intermittent			Not Crossed by Centerline	WQS not assessed		NA
Virginia	6	Prince Edward County	AP-1	224.1	spea005	UNT to Little Saylers Creek	Intermittent		2	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	6	Prince Edward County	AP-1	225.2	spec001	UNT to Little Saylers Creek	Intermittent		3	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	6	Prince Edward County	AP-1	225.5	spea007	UNT to Little Saylers Creek	Intermittent		2	1) Dam and Pump or 2) Flume	WQS not assessed		NA
T 70 • •		Nottoway	A.D. 1	226.6	1.001		D '1		10	1) Dam and Pump or 2)	Wod		NA
Virginia	6	County Nottoway	AP-1	226.6	snok001	Saylers Creek UNT to Ellis	Perennial		12	Flume 1) Dam and Pump or 2)	WQS not assessed		NA
Virginia	6	County	AP-1	227.2	snok002	Creek	Intermittent		4	Flume	WQS not assessed		NA
Virginia	6	Nottoway County	AP-1	227.6	snok003	UNT to Ellis Creek	Intermittent		3	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Vincinia	6	Nottoway	A D 1	227.9	anom011	UNT to Ellis	Enhamara!		А	1) Dam and Pump or 2)	WOS not accessed		NI A
_ Virginia	6	County Nottoway	AP-1	227.8	snom011	Creek	Ephemeral		4	Flume 1) Dam and Pump or 2)	WQS not assessed	Potential for ESA-listed	NA
Virginia	6	County	AP-1	228.2	snok005	Ellis Creek	Perennial		5	Flume	WQS not assessed	species	NA
Virginia	6	Nottoway County	AP-1	228.6	snok004	UNT to Ellis Creek	Intermittent			Not Crossed by Centerline	WQS not assessed		NA
Virginia	6	Nottoway County	AP-1	228.8	snok006	UNT to Flat Creek	Intermittent		5	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	6	Nottoway County	AP-1	229.0	snok007	UNT to Flat Creek	Perennial		5	1) Dam and Pump or 2) Flume	WQS not assessed		NA

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Virginia	6	Nottoway County	AP-1	229.2	snok008	Flat Creek	Perennial		38	1) Dam and Pump or 2) Flume	Aquatic Life, Wildlife	Potential for ESA-listed species	NA
virgilia	0	Nottoway	A1 -1	229,2	SHOROUG	UNT to Flat	1 Cicinnai		36	Not Crossed by	Wilding	species	IVA
Virginia	6	County	AP-1	229.9	snok009	Creek	Ephemeral			Centerline	WQS not assessed		NA
Virginia	6	Nottoway County	AP-1	230.7	snom007	UNT to Little Creek	Perennial			Not Crossed by Centerline	WQS not assessed		NA
T 7	-	Nottoway	AD 1	220.7	006	Link Coals	D 1		10	1) Dam and Pump or 2)	WOG		NIA
Virginia	6	County Nottoway	AP-1	230.7	snom006	Little Creek UNT to Little	Perennial		10	Flume 1) Dam and Pump or 2)	WQS not assessed		NA
Virginia	6	County	AP-1	230.9	snom005	Creek	Ephemeral		2	Flume	WQS not assessed		NA
Vincinia	6	Nottoway	AP-1	221.0	anca100	UNT to Little	Enhameral		2	1) Dam and Pump or 2) Flume	WOS not occased		NA
Virginia	6	County Nottoway	AP-1	231.0	snoc100	Creek UNT to West	Ephemeral		2	1) Dam and Pump or 2)	WQS not assessed		NA NA
Virginia	6	County	AP-1	231.8	snol002	Creek	Ephemeral		3	Flume	WQS not assessed		NA
T 70 0 0		Nottoway	A.D. 1	221.0	1001	UNT to West	D 11		4	1) Dam and Pump or 2)	Woo		NA
Virginia	6	County Nottoway	AP-1	231.8	snol001	Creek UNT to West	Perennial		4	Flume 1) Dam and Pump or 2)	WQS not assessed		NA
Virginia	6	County	AP-1	231.9	snol003	Creek	Intermittent		7	Flume	WQS not assessed		NA
Virginia	6	Nottoway County	AP-1	232.0	snol005	UNT to West Creek	Perennial			Not Crossed by Centerline	WQS not assessed		NA
		Nottoway								1) Dam and Pump or 2)			
Virginia	6	County	AP-1	232.0	snol004	West Creek	Perennial		7	Flume	WQS not assessed		NA
Virginia	6	Nottoway County	AP-1	232.2	snol006	UNT to West Creek	Ephemeral		2	1) Dam and Pump or 2) Flume	WQS not assessed		NA
		Nottoway				UNT to West	•			1) Dam and Pump or 2)	-		
Virginia	6	County	AP-1	232.4	snol007	Creek	Perennial		2	Flume	WQS not assessed		NA
Virginia	6	Nottoway County	AP-1	232.4	snol008	UNT to West Creek	Perennial		4	1) Dam and Pump or 2) Flume	WQS not assessed		NA
		Nottoway								1) Dam and Pump or 2)			
Virginia	6	County	AP-1	232.7	snok020	West Creek	Perennial		11	Flume	WQS not assessed		NA
Virginia	6	Nottoway County	AP-1	232.8	snok022	UNT to West Creek	Intermittent			Not Crossed by Centerline	WQS not assessed		NA
		Nottoway		222.5	1.22.4	UNT to West	-			1) Dam and Pump or 2)	****		
Virginia	6	County	AP-1	233.0	snok024	Creek	Ephemeral		3	Flume	WQS not assessed		NA
Virginia	6	Nottoway County	AP-1	233.0	snok023	UNT to West Creek	Intermittent		3	1) Dam and Pump or 2) Flume	WQS not assessed		NA
		Nottoway				UNT to West				1) Dam and Pump or 2)			
Virginia	6	County	AP-1	233.1	snok025	Creek	Ephemeral		5	Flume	WQS not assessed		NA

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Virginia	6	Nottoway County	AP-1	233.1	snok026a	UNT to West Creek	Ephemeral			Not Crossed by Centerline	WQS not assessed		NA
v ii giiiia	0	Nottoway	711 1	233.1	SHOROZOU	UNT to Little	Бристега			1) Dam and Pump or 2)	W QB Hot usbessed		11/1
Virginia	6	County	AP-1	233.4	snok027	West Creek	Perennial		8	Flume	WQS not assessed		NA
T 70 0 0		Nottoway	4 D 1	2242	1.020	Little West	D '1		21	1) Dam and Pump or 2)	Wod . 1		N/A
Virginia	6	County	AP-1	234.2	snok028	Creek	Perennial		21	Flume	WQS not assessed		NA
Virginia	6	Nottoway County	AP-1	234.3	snok029b	UNT to Little West Creek	Intermittent		14	1) Dam and Pump or 2) Flume	WQS not assessed		NA
,g		Nottoway				UNT to Deep				1) Dam and Pump or 2)			
Virginia	6	County	AP-1	235.1	snom008	Creek	Ephemeral		2	Flume	WQS not assessed		NA
T70 • •		Nottoway	4 D 1	227.2	000	UNT to Deep	.		2	1) Dam and Pump or 2)	Wog		274
Virginia	6	County	AP-1	235.2	snom009	Creek	Ephemeral		2	Flume	WQS not assessed		NA
Virginia	6	Nottoway County	AP-1	235.5	snom010	UNT to Deep Creek	Intermittent		3	1) Dam and Pump or 2) Flume	WQS not assessed		NA
, g		Nottoway			3333333	UNT to Deep				1) Dam and Pump or 2)	(20 3307 3307 330		
Virginia	6	County	AP-1	235.7	snok103	Creek	Ephemeral		6	Flume	WQS not assessed		NA
		Nottoway		227.5	1.100	UNT to Deep				1) Dam and Pump or 2)	****		
Virginia	6	County	AP-1	235.7	snok102	Creek	Perennial		6	Flume	WQS not assessed		NA
Virginia	6	Nottoway County	AP-1	236.0	snok100	Deep Creek	Perennial		26	1) Dam and Pump or 2) Flume	WQS not assessed	NRI	NA
, ii giiii		Nottoway	111 1	250.0	SHORTOO	UNT to Deep	Toronnar			1) Dam and Pump or 2)	TO HOT USSESSEU	7177	7 17 4
Virginia	6	County	AP-1	236.1	snok101	Creek	Intermittent		5	Flume	WQS not assessed		NA
		Nottoway			0.04	UNT to Deep				1) Dam and Pump or 2)			
Virginia	6	County	AP-1	236.2	snoc001	Creek	Perennial		12	Flume	WQS not assessed		NA
Virginia	6	Nottoway County	AP-1	236.5	snol021	UNT to Deep Creek	Intermittent		21	1) Dam and Pump or 2) Flume	WQS not assessed		NA
, ii giiiu		Nottoway	111 1	250.5	51101021	UNT to Deep				1) Dam and Pump or 2)	vi QD not assessed		71/2
Virginia	6	County	AP-1	236.9	snol020	Creek	Intermittent		5	Flume	WQS not assessed		NA
		Nottoway		00 - 1	0.77	UNT to Deep					****		
Virginia	6	County	AP-1	236.9	snoc050	Creek	Intermittent			Perm AR	WQS not assessed		NA
Virginia	6	Nottoway County	AP-1	237.0	snol019	UNT to Deep Creek	Perennial		5	1) Dam and Pump or 2) Flume	WQS not assessed		NA
, 11 Silliu	<u> </u>	Nottoway		220	01101017	UNT to Deep	2 2 2 2 1 1 1 1 1 1 1			1) Dam and Pump or 2)	& 101 40000004		- 14-4
Virginia	6	County	AP-1	237.4	snop001	Creek	Perennial		3	Flume	WQS not assessed		NA
Virginia	6	Nottoway County	AP-1	238.2	snok010	UNT to Winningham Creek	Ephemeral		3	1) Dam and Pump or 2) Flume	WQS not assessed		NA

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		Nottoway				Winningham				1) Dam and Pump or 2)	<u> </u>		
Virginia	6	County	AP-1	238.6	snok011	Creek UNT to	Perennial		28	Flume	WQS not assessed		NA
Virginia	6	Nottoway County	AP-1	238.8	snok012	Winningham Creek UNT to	Intermittent		3	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	6	Nottoway County	AP-1	239.1	snok014	Winningham Creek	Perennial		6	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Vinginia	7	Nottoway	AP-1	239.9	snok016	UNT to Woody Creek	Doronnial		6	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	/	County Nottoway	Ar-1	437.7	SHUKUTU	UNT to Woody	Perennial		U	1) Flume or 2) Dam and	w Q5 not assessed		11//1
Virginia	7	County	AP-1	239.9	snok018	Creek	Ephemeral		2	Pump	WQS not assessed		NA
	_	Nottoway				UNP to Woody							
Virginia	7	County	AP-1	240.0	onok001	Creek	Pond			Pond	NA		NA
Virginia	7	Nottoway County	AP-1	240.6	snok019	Woody Creek	Perennial		11	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	7	Nottoway County	AP-1	241.5	snoc103	UNT to Watson Creek	Ephemeral		5	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	7	Nottoway County	AP-1	241.6	snoc101	Watson Creek	Perennial		10	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virgilia	,	Nottoway	A1 -1	241.0	SHOCTOT	UNT to Cellar	Terennar		10	1) Dam and Pump or 2)	WQS not assessed		IVA
Virginia	7	County	AP-1	242.6	snoc004	Creek	Perennial		6	Flume	WQS not assessed		NA
Virginia	7	Nottoway County	AP-1	242.9	snoc003	Cellar Creek	Perennial		14	1) Flume or 2) Dam and Pump	WQS not assessed		NA
Vincinia	7	Nottoway	A D 1	242.0	ama a002	UNT to Cellar	Intomoittant		2	1) Flume or 2) Dam and	WOS not assessed		NI A
Virginia	/	County Nottoway	AP-1	242.9	snoc002	Creek UNT to Cellar	Intermittent		3	Pump Not Crossed by	WQS not assessed		NA
Virginia	7	County	AP-1	243.6	snos003	Creek	Intermittent			Centerline	WQS not assessed		NA
Virginia	7	Nottoway County	AP-1	243.6	snos002	UNT to Cellar Creek	Intermittent		3	1) Flume or 2) Dam and Pump	WQS not assessed		NA
Vincinia	7	Nottoway	A D 1	242 6	anoa001	UNT to Cellar	Intermittant		1	1) Flume or 2) Dam and	WOS not assessed		N/A
Virginia	1	County Nottoway	AP-1	243.6	snos001	Creek	Intermittent		1	Pump 1) Dam and Pump or 2)	WQS not assessed		NA
Virginia	7	County	AP-1	244.1	snos005	Lees Creek	Perennial		9	Flume	WQS not assessed		NA
Virginia	7	Nottoway County	AP-1	244.2	snos006	UNT to Lees Creek	Perennial			Not Crossed by Centerline	WQS not assessed		NA
Virginia	7	Nottoway County	AP-1	244.4	snoo005	UNT to Lees Creek	Perennial		4	1) Flume or 2) Dam and Pump	WQS not assessed		NA

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Vincinia	7	Nottoway	AP-1	244.5	snoo004	UNT to Lees Creek	Perennial		4	1) Flume or 2) Dam and	WQS not assessed		NA
Virginia	1	County Nottoway	AP-1	244.3	\$1100004	UNT to Lees	Perenniai		4	Pump 1) Flume or 2) Dam and	wQS not assessed		INA
Virginia	7	County	AP-1	244.7	snoo003	Creek	Perennial		5	Pump	WQS not assessed		NA
		Nottoway				UNT to Less				1) Dam and Pump or 2)			
Virginia	7	County	AP-1	244.9	snol011	Creek	Ephemeral		2	Flume	WQS not assessed		NA
	_	Nottoway				UNT to Less			_	1) Dam and Pump or 2)			
Virginia	7	County	AP-1	245.1	snol012	Creek	Intermittent		5	Flume	WQS not assessed		NA
Virginia	7	Nottoway County	AP-1	245.4	snol013	UNT to Bland Creek	Intermittent		Λ	1) Dam and Pump or 2) Flume	WQS not assessed		NA
v ii giilla	/	Nottoway	A1 -1	243.4	31101013	UNT to Bland	mermitent		-	1) Dam and Pump or 2)	WQS not assessed		IVA
Virginia	7	County	AP-1	245.4	snol014	Creek	Ephemeral		2	Flume	WQS not assessed		NA
		Nottoway				UNT to Bland	•			1) Dam and Pump or 2)			
Virginia	7	County	AP-1	245.5	snol015	Creek	Perennial		5	Flume	WQS not assessed		NA
	_	Nottoway				UNT to Bland	_			1) Dam and Pump or 2)			
Virginia	7	County	AP-1	245.6	snol016	Creek	Perennial		16	Flume	WQS not assessed		NA
Virginia	7	Nottoway County	AP-1	245.6	snol017	UNT to Bland Creek	Ephemeral			Not Crossed by Centerline	WQS not assessed		NA
V II giilla	,	Nottoway	711 -1	243.0	31101017	UNT to Bland	Ephemerai			1) Dam and Pump or 2)	WQS not assessed		14/1
Virginia	7	County	AP-1	246.0	snol018	Creek	Perennial		6	Flume	WQS not assessed		NA
		Nottoway				UNT to Lake				1) Flume or 2) Dam and			
Virginia	7	County	AP-1	247.0	snoc102	Lee	Intermittent		5	Pump	WQS not assessed		NA
	_	Nottoway				UNT to Bland			_	1) Dam and Pump or 2)			
Virginia	7	County	AP-1	247.2	snok031	Creek UNT to	Ephemeral		2	Flume	WQS not assessed		NA
		Nottoway				Butterwood				1) Dam and Pump or 2)			
Virginia	7	County	AP-1	247.8	snom001	Creek	Ephemeral		3	Flume	WQS not assessed		NA
		Nottoway				UNT to Twin				1) Dam and Pump or 2)			
Virginia	7	County	AP-1	248.2	snom002	Lakes	Intermittent		8	Flume	WQS not assessed		NA
T 70	-	Nottoway	45.4	0.40	002	UNT to Twin	D 1		2	1) Dam and Pump or 2)	Woo		XX.
Virginia	1	County	AP-1	248.4	snom003	Lakes	Ephemeral		3	Flume	WQS not assessed		NA
Virginia	7	Nottoway County	AP-1	248.6	snom004	UNT to Twin Lakes	Ephemeral		3	1) Dam and Pump or 2) Flume	WQS not assessed		NA
v ii giina	/	County	711 -1	270.0	3110111004	UNT to	Ephemerai		<u> </u>	1 Iullic	11 QD Hot assessed		IVA
		Dinwiddie				Butterwood				1) Dam and Pump or 2)			
Virginia	7	County	AP-1	249.1	sdim002	Creek	Ephemeral		2	Flume	WQS not assessed		NA
T 7	7	Dinwiddie	AD 1	0.40.1	1' 001	Butterwood	D : 1		4	1) Dam and Pump or 2)	WOG : 1		NIA
Virginia	1/	County	AP-1	249.1	sdim001	Creek	Perennial		4	Flume	WQS not assessed		NA

State	Spread	County	Project Segment	Milepost	Unique ID	Feature Name	Waterbody Regime	Access Road Centerline Crossing (feet)	Centerline Crossing (feet)	VA Construction_Method*	State Reg Class	Federal_Classifications	Commonwealth of VA or Federal Time of Year Restrictions (no in-stream work is to occur during Time of Year Restrictions without approval of VDGIF)
Virginia	7	Dinwiddie County	AP-1	249.6	sdim003	UNT to Butterwood Creek	Intermittent		2	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	7	Dinwiddie County	AP-1	249.7	sdim004	UNT to Butterwood Creek	Intermittent		1	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	7	Dinwiddie County	AP-1	249.9	sdim005	UNT to Butterwood Creek	Intermittent		8	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	7	Dinwiddie County	AP-1	250.2	sdim008	UNT to Butterwood Creek	Ephemeral		5	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	7	Dinwiddie County	AP-1	250.5	sdim011	UNT to Butterwood Creek	Ephemeral		2	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	7	Dinwiddie County	AP-1	250.7	sdim014	UNT to Butterwood Creek	Intermittent		2	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	7	Dinwiddie County	AP-1	251.2	sdim013	UNT to Butterwood Creek	Intermittent		3	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	7	Dinwiddie County	AP-1	251.5	sdim012	UNT to Butterwood Creek	Intermittent		4	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	7	Dinwiddie County	AP-1	251.7	sdim016	UNT to Butterwood Creek	Ephemeral		2	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	7	Dinwiddie County	AP-1	251.8	sdim017	UNT to Butterwood Creek	Ephemeral		2	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	7	Dinwiddie County	AP-1	252.0	sdim018	UNT to Butterwood Creek	Ephemeral		2	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	7	Dinwiddie County	AP-1	252.1	sdim019	UNT to Butterwood Creek	Ephemeral		4	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	7	Dinwiddie County	AP-1	252.6	sdim020	UNT to Butterwood Creek	Ephemeral		2	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	7	Dinwiddie County	AP-1	252.7	sdim021	UNT to Butterwood Creek	Intermittent		2	1) Dam and Pump or 2) Flume	WQS not assessed		March 15 to June 30

State	Spread	County	Project Segment	Milepost	Unique ID	Feature Name	Waterbody Regime	Access Road Centerline Crossing (feet)	Centerline Crossing (feet)	VA Construction_Method*	State Reg Class	Federal_Classifications	Commonwealth of VA or Federal Time of Year Restrictions (no in-stream work is to occur during Time of Year Restrictions without approval of VDGIF)
						_	Wetland-						
Virginia	7	Dinwiddie County	AP-1	253.7	wdic013f	Butterwood Creek	Waterbody			1) 1) Open Cut	Aquatic Life		March 15 to June 30
Virgilia	/	County	Ar-ı	233.1	wulcu131	UNT to	Complex			1) 1) Open Cut	Aquatic Life		March 13 to June 30
		Dinwiddie				Butterwood				1) Dam and Pump or 2)			
Virginia	7	County	AP-1	253.9	ddic001	Creek	Canal/Ditch		10	Flume	WQS not assessed		March 15 to June 30
						UNT to							
T 7* * *	7	Dinwiddie	AD 1	2540	1: 015	Butterwood	T		25	1) Dam and Pump or 2)	WOG 4 1		M 1 15 / 1 20
Virginia	1	County	AP-1	254.0	sdic015	Creek UNT to	Intermittent		25	Flume	WQS not assessed		March 15 to June 30
		Dinwiddie				Butterwood				1) Dam and Pump or 2)			
Virginia	7	County	AP-1	254.3	sdic013	Creek	Intermittent		4	Flume	WQS not assessed		March 15 to June 30
		Dinwiddie											
Virginia	7	County	AP-1	254.4	odic001	Unnamed Pond	Pond			Pond	NA		NA
Virginia	7	Dinwiddie County	AP-1	254.5	sdic012	UNT to Butterwood Creek UNT to	Intermittent			Not Crossed by Centerline	WQS not assessed		NA
Virginia	7	Dinwiddie County	AP-1	254.9	sdib003	Butterwood Creek	Intermittent		3	1) Flume or 2) Dam and Pump	WQS not assessed		NA
Virginia	7	Dinwiddie County	AP-1	255.0	sdib002	UNT to Butterwood Creek	Intermittent		2	1) Flume or 2) Dam and Pump	WQS not assessed		NA
T 7* • •	7	Dinwiddie	AD 1	255.0	1'1 001	UNT to Beaver	T		2	1) Dam and Pump or 2)	WOG 4 1		NIA
Virginia	1	County	AP-1	255.9	sdib001	Pond Creek	Intermittent		3	Flume	WQS not assessed		NA
Virginia	7	Dinwiddie County	AP-1	256.2	sdil001	Beaver Pond Creek	Perennial		18	1) Dam and Pump or 2) Flume	WQS not assessed		March 15 to June 30
v ii giiiia	, 	Dinwiddie	/ M -1	230.2	5411001	UNT to Beaver	1 Ciciiiiai		10	1) Dam and Pump or 2)	44 QD Hot assessed		March 15 to Julie 50
Virginia	7	County	AP-1	256.7	sdio017	Pond Creek	Perennial		5	Flume	WQS not assessed		March 15 to June 30
Bn		Dinwiddie				UNT to Beaver				1) Dam and Pump or 2)			
Virginia	7	County	AP-1	256.8	sdio019	Pond Creek	Intermittent		3	Flume	WQS not assessed		NA
Virginia	7	Dinwiddie County	AP-1	259.3	sdic001	Beaver Pond Creek	Perennial		7	1) 1) Open Cut	Aquatic Life, Wildlife	Potential for ESA-listed species	March 15 to June 30
Virginia	7	Dinwiddie County	AP-1	259.9	sdio013	Ditch	Intermittent		3	1) Flume or 2) Dam and Pump	WQS not assessed		NA
Virginia	7	Dinwiddie County	AP-1	260.3	sdic008	UNT to Tommeheton Creek	Intermittent		18	1) Dam and Pump or 2) Flume	WQS not assessed		NA

State	Spread	County	Project Segment	Milepost	Unique ID	Feature Name	Waterbody Regime	Access Road Centerline Crossing (feet)	Centerline Crossing (feet)	VA Construction_Method*	State Reg Class Aquatic Life,	Federal_Classifications	Commonwealth of VA or Federal Time of Year Restrictions (no in-stream work is to occur during Time of Year Restrictions without approval of VDGIF)
Virginia	7	Dinwiddie and Brunswick Counties	AP-1	260.7	sdic007	Nottoway River	Perennial		96	1) Cofferdam	Migratory fish Spawning and Nursery, Recreation, Wildlife	Potential for ESA-listed species, NRI	February 15 to June 30/May 15 to July 31/March 15 to May 31 and August 15 to October 15/March 15 to June 30
V II giilla		Brunswick	711 -1	200.7	Suicoor	UNT to	1 cremmar		70	1) Flume or 2) Dam and	Whalie	species, TVIXI	February 15 to June
Virginia	7	County	AP-1	260.8	sbra201	Nottoway River	Ephemeral		7	Pump	WQS not assessed		30/March 15 to June 30
Virginia	7	Brunswick County	AP-1	261.3	sbrc001	UNT to Nottoway River	Ephemeral		1	1) Dam and Pump or 2) Flume	WQS not assessed		February 15 to June 30/March 15 to June 30
Virginia	7	Brunswick County	AP-1	261.5	sbra202	UNT to Nottoway River	Intermittent		4	1) Dam and Pump or 2) Flume	WQS not assessed		May 15 to July 31/March 15 to May 31/August 15 to Oct 15
Virginia	7	Brunswick County	AP-1	261.8	sbra212	Miry Run	Perennial		7	1) Dam and Pump or 2) Flume	WQS not assessed	Potential for ESA-listed species	NA
Virginia	7	Brunswick County	AP-1	262.5	sbra203	Hickory Run	Perennial		8	1) Flume or 2) Dam and Pump	WQS not assessed		NA
Virginia	7	Brunswick County	AP-1	262.6	sbra204	UNT to Hickory Run	Intermittent		4	1) Flume or 2) Dam and Pump	WQS not assessed		NA
Virginia	7	Brunswick County	AP-1	262.9	sbra205	UNT to Hickory Run	Perennial		3	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	7	Brunswick County	AP-1	263.8	sbra206	UNT to Hickory Run	Ephemeral			Not Crossed by Centerline	WQS not assessed		NA
Virginia	7	Brunswick County	AP-1	264.6	sbra207	UNT to Great Branch	Perennial		6	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	7	Brunswick County	AP-1	264.7	sbra208	UNT to Great Branch	Perennial		3	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	7	Brunswick County	AP-1	264.7	nhd_va_c_035	UNT to Great Branch	Perennial	13		Perm AR	WQS not assessed		NA
, S	,	Brunswick		20117		UNT to Great	2 02 021111111			Not Crossed by	22 1101 40000000		
Virginia	7	County	AP-1	265.1	sbro004	Branch	Intermittent			Centerline	WQS not assessed		NA
Virginia	7	Brunswick County	AP-1	265.1	sbro003	UNT to Great Branch	Perennial		5	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	7	Brunswick County	AP-1	265.1	sbro005	UNT to Great Branch	Perennial		5	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	7	Brunswick County	AP-1	265.4	sbro006	UNT to Great Branch	Intermittent		1	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	7	Brunswick County	AP-1	265.6	sbro007	UNT to Great Branch	Intermittent		2	1) Dam and Pump or 2) Flume	WQS not assessed		NA

State	Spread	County	Project Segment	Milepost	Unique ID	Feature Name	Waterbody Regime	Access Road Centerline Crossing (feet)	Centerline Crossing (feet)	VA Construction_Method*	State Reg Class	Federal_Classifications	Commonwealth of VA or Federal Time of Year Restrictions (no in-stream work is to occur during Time of Year Restrictions without approval of VDGIF)
Virginia	7	Brunswick County	AP-1	265.6	sbro008	UNT to Great Branch	Perennial		1	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	7	Brunswick County	AP-1	265.8	sbro009	UNT to Great Branch	Perennial		4	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	7	Brunswick County	AP-1	266.1	sbrr012	UNT to Waqua Creek	Perennial		8	1) Dam and Pump or 2) Flume	WQS not assessed		March 15 to June 30
Virginia	7	Brunswick County	AP-1	266.3	sbrr011	UNT to Waqua Creek	Perennial		4	1) Dam and Pump or 2) Flume	WQS not assessed		March 15 to June 30
Virginia	7	Brunswick County	AP-1	266.8	sbrr010	UNT to Waqua Creek	Intermittent		2	1) Dam and Pump or 2) Flume	WQS not assessed		March 15 to June 30
Virginia	7	Brunswick County	AP-1	266.9	sbrr013	UNT to Waqua Creek	Intermittent		4	1) Dam and Pump or 2) Flume	WQS not assessed		March 15 to June 30
Virginia	7	Brunswick County	AP-1	267.4	sbrr014	UNT to Waqua Creek	Perennial		38	1) Flume or 2) Cofferdam	Aquatic Life, Recreation	Potential for ESA-listed species	March 15 to June 30
Virginia	7	Brunswick County	AP-1	267.5	sbro010	UNT to Waqua Creek	Intermittent		2	1) Dam and Pump or 2) Flume	WQS not assessed		March 15 to June 30
Virginia	7	Brunswick County	AP-1	267.9	sbro011	Big Branch	Perennial		16	1) Flume or 2) Dam and Pump	WQS not assessed	Potential for ESA-listed species	March 15 to June 30
Virginia	7	Brunswick County	AP-1	268.7	sbrr017	UNT to Waqua Creek	Perennial		1	1) Flume or 2) Dam and Pump	WQS not assessed		March 15 to June 30
Virginia	7	Brunswick County	AP-1	268.8	sbrr018	UNT to Waqua Creek	Perennial		6	1) Flume or 2) Dam and Pump	WQS not assessed		March 15 to June 30
Virginia	7	Brunswick County	AP-1	269.0	sbrr021	UNT to Waqua Creek	Intermittent			Not Crossed by Centerline	WQS not assessed		March 15 to June 30
Virginia	7	Brunswick County	AP-1	270.0	sbrr001	UNT to Beaver Branch	Perennial		3	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	7	Brunswick County	AP-1	270.5	sbrr003	Beaver Branch	Perennial		7	1) Flume or 2) Dam and Pump	WQS not assessed		NA
Virginia	7	Brunswick County	AP-1	270.8	sbrr004	UNT to Beaver Branch	Intermittent		3	1) Flume or 2) Dam and Pump	WQS not assessed		NA
Virginia	7	Brunswick County	AP-1	271.6	sbrr005i	UNT to Sturgeon Creek	Intermittent		3	1) Flume or 2) Dam and Pump	WQS not assessed		March 15 to June 30 and May 15 to July 31
Virginia	7	Brunswick County	AP-1	271.9	sbrr006i	UNT to Sturgeon Creek	Intermittent		2	1) Flume or 2) Dam and Pump	WQS not assessed		March 15 to June 30 and May 15 to July 31
Virginia	7	Brunswick County	AP-1	271.9	sbrr008	UNT to Sturgeon Creek	Perennial		2	1) Flume or 2) Dam and Pump	WQS not assessed		March 15 to June 30 and May 15 to July 31
Virginia	7	Brunswick County	AP-1	272.0	sbrr007	Sturgeon Creek	Perennial		42	1) Flume or 2) Dam and Pump	Aquatic Life, Recreation,	Potential for ESA-listed species	March 15 to June 30 and May 15 to July 31

State	Spread	County	Project Segment	Milepost	Unique ID	Feature Name	Waterbody Regime	Access Road Centerline Crossing (feet)	Centerline Crossing (feet)	VA Construction_Method*	State Reg Class Wildlife	Federal_Classifications	Commonwealth of VA or Federal Time of Year Restrictions (no in-stream work is to occur during Time of Year Restrictions without approval of VDGIF)
		Brunswick				UNT to Spring				Not Crossed by			
Virginia	7	County	AP-1	272.6	sbrr009	Branch	Intermittent			Centerline	WQS not assessed		NA
Virginia	7	Brunswick County	AP-1	272.9	sbro001	UNT to Spring Branch	Intermittent		5	1) Flume or 2) Dam and Pump	WQS not assessed		March 15 to June 30 and May 15 to July 31
	·	Brunswick				UNT to Spring			-	Not Crossed by			
Virginia	7	County	AP-1	272.9	sbro002	Branch	Intermittent			Centerline	WQS not assessed		NA
Virginia	7	Brunswick County	AP-1	273.0	sbro012	Spring Branch	Perennial		9	1) Flume or 2) Dam and Pump	WQS not assessed		NA
v ii giiiia	,	Brunswick	711 -1	213.0	3010012	UNT to Spring	1 Cicinnai		,	Not Crossed by	WQB not assessed		1411
Virginia	7	County	AP-1	273.0	sbro025	Branch	Perennial			Centerline	WQS not assessed		NA
T 70 0 0	7	Brunswick	AD 1	2741	1 000	UNT to Spring	T		1	1) Flume or 2) Dam and	Wod		NY A
Virginia	7	County	AP-1	274.1	sbro026	Branch	Intermittent		1	Pump	WQS not assessed		NA
Virginia	7	Brunswick County	AP-1	274.3	sbrc100	Spring Branch	Perennial		4	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	7	Brunswick County	AP-1	274.8	sbrs002	UNT to Flatrock Branch	Ephemeral			Contractor Yard - Temporary Impact	WQS not assessed		NA
Virginia	7	Brunswick County	AP-1	274.9	sbrr015	Reedy Creek	Perennial			Not Crossed by Centerline	WQS not assessed		NA
Virginia	7	Brunswick County	AP-1	275.0	obrr004	Unnamed Pond	Pond			Pond	NA		NA
Virginia	7	Brunswick County	AP-1	276.1	sbrp001	UNT to Brunswick County Pond	Perennial		4	1) Flume or 2) Dam and Pump	WQS not assessed		NA
Virginia	7	Brunswick County	AP-1	276.2	sbrp002	UNT to Brunswick County Pond	Intermittent		2	1) Flume or 2) Dam and Pump	WQS not assessed		NA
T 70	7	Brunswick	AD 1	276.2	1 010	UNT to Reedy	D : 1		2	1) Dam and Pump or 2)	WOG 4		NA
Virginia	/	County	AP-1	276.3	sbro019	Creek	Perennial		3	Flume	WQS not assessed		NA
Virginia	7	Brunswick County	AP-1	276.7	sbro020	UNT to Reedy Creek	Perennial		2	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	7	Brunswick County	AP-1	276.7	sbro021	UNT to Reedy Creek	Perennial			Not Crossed by Centerline	WQS not assessed		NA
Virginia	7	Brunswick County	AP-1	276.8	sbro022	UNT to Brunswick County Pond	Perennial		3	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	7	Brunswick County	AP-1	277.0	sbro023	UNT to Brunswick	Perennial		2	1) Flume or 2) Dam and Pump	WQS not assessed		NA

State	Spread	County	Project Segment	Milepost	Unique ID	Feature Name County Pond	Waterbody Regime	Access Road Centerline Crossing (feet)	Centerline Crossing (feet)	VA Construction_Method*	State Reg Class	Federal_Classifications	Commonwealth of VA or Federal Time of Year Restrictions (no in-stream work is to occur during Time of Year Restrictions without approval of VDGIF)
		D '1				IDEA D 1				1) D 1 D 2)			
Virginia	7	Brunswick County	AP-1	277.4	sbro024	UNT to Reedy Creek	Perennial		4	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	7	Brunswick County	AP-1	277.6	sbrc102	UNT to Brunswick County Pond	Intermittent			Not Crossed by Centerline	WQS not assessed		NA
		Brunswick				UNT to Brunswick				1) Flume or 2) Dam and			
Virginia	7	County	AP-1	277.6	sbrc101	County Pond	Perennial		10	Pump	WQS not assessed		NA
T 7* • •	7	Brunswick	AD 1	277.0	-1001	UNT to Reedy	D		2	1) Flume or 2) Dam and	WOC		NIA
Virginia	1	County Brunswick	AP-1	277.9	sbrz001	Creek UNT to Reedy	Perennial		2	Pump 1) Flume or 2) Dam and	WQS not assessed		NA
Virginia	7	County	AP-1	278.3	sbrz002	Creek	Intermittent		2	Pump	WQS not assessed		NA
	_	Brunswick	. 5. 4	250.2	1 000	UNT to Reedy			_	1) Flume or 2) Dam and	****		
Virginia	7	County	AP-1	278.3	sbrz003	Creek	Perennial		5	Pump	WQS not assessed		NA
Virginia	7	Brunswick County	AP-1	278.6	sbro017	UNT to Reedy Creek	Perennial		4	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	7	Brunswick County	AP-1	278.9	sbro016	UNT to Reedy Creek	Perennial		5	1) Flume or 2) Dam and Pump	WQS not assessed		NA
Virginia	7	Brunswick County	AP-1	278.9	sbro015	UNT to Reedy Creek	Perennial		10	1) Flume or 2) Dam and Pump	WQS not assessed		NA
Virginia	7	Brunswick County	AP-1	279.3	sbro014	UNT to Reedy Creek	Perennial		3	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	7	Brunswick County	AP-1	279.3	sbro013	UNT to Reedy Creek	Perennial		2	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	7	Brunswick County	AP-1	279.7	sbro018	UNT to Reedy Creek	Perennial		9	1) Dam and Pump or 2) Flume	WQS not assessed		NA
T 70 • •	7	Brunswick	AD 1	200.1	1 221	UNT to Reedy	T		2	1) Dam and Pump or 2)	WOG . 1		N/A
Virginia	7	County	AP-1	280.1	sbra221	Creek	Intermittent		3	Flume	WQS not assessed		NA
Virginia	7	Brunswick County	AP-1	280.2	sbra220	UNT to Reedy Creek	Intermittent		3	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	7	Brunswick County	AP-1	280.4	sbra219	UNT to Reedy Creek	Intermittent		2	1) Dam and Pump or 2) Flume	WQS not assessed		NA
T 7	7	Brunswick	A.D. 1	200.5	1 010	UNT to Reedy	Tara tara		A	1) Dam and Pump or 2)	WOG		NT A
Virginia	/	County Brunswick	AP-1	280.5	sbra218	Creek UNT to Reedy	Intermittent		4	Flume	WQS not assessed		NA
Virginia	7	County	AP-1	281.5	nhd_va_178	Creek	Intermittent	5		Perm AR	WQS not assessed		NA

State	Spread	County	Project Segment	Milepost	Unique ID	Feature Name	Waterbody Regime	Access Road Centerline Crossing (feet)	Centerline Crossing (feet)	VA Construction_Method*	State Reg Class	Federal_Classifications	Commonwealth of VA or Federal Time of Year Restrictions (no in-stream work is to occur during Time of Year Restrictions without approval of VDGIF)
	-	Brunswick	1.75.1	202.5	1.1 150	Greensville	.	_		D 4.D	Woo		274
Virginia	/	County	AP-1	282.5	nhd_va_179	Creek UNT to	Intermittent	5		Perm AR	WQS not assessed		NA
		Brunswick				Greensville							
Virginia	7	County	AP-1	282.7	nhd_va_180	Creek	Intermittent	5		Perm AR	WQS not assessed		NA
		Brunswick				UNT to Greensville				1) Dam and Pump or 2)			
Virginia	7	County	AP-1	282.9	sbra001	Creek	Intermittent		3	Flume	WQS not assessed		NA
		Brunswick			SVA-AWN-	Greensville				1) Dam and Pump or 2)			
Virginia	7	County	AP-1	283.0	001	Creek	Perennial		13	Flume	WQS not assessed		NA
		Greensville			SVA-DDF-	UNT to Greensville				1) Dam and Pump or 2)			
Virginia	7	County	AP-1	283.2	012	Creek	Intermittent		2	Flume	WQS not assessed		NA
						UNT to							
Vincinia	7	Greensville	A D 1	202.2	SVA-DDF-	Greensville Creek	Intomnittant		2	1) Dam and Pump or 2)	WOS not assessed		NA
Virginia	/	County	AP-1	283.3	013	UNT to	Intermittent		2	Flume	WQS not assessed		INA
		Greensville				Greensville				1) Dam and Pump or 2)			
Virginia	7	County	AP-1	283.4	dgra002	Creek	Canal/Ditch		11	Flume	WQS not assessed		NA
Virginia	7	Greensville County	AP-1	284.2	sgra015	UNT to Greensville Creek	Intermittent		5	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	7	Greensville County	AP-1	285.0	sgrc103	UNT to Greensville Creek	Intermittent		19	1) Dam and Pump or 2) Flume	WQS not assessed		NA
		Greensville				UNT to				1) Dam and Pump or 2)			
Virginia	7	County	AP-1	285.7	sgra011	Meadows Branch	Intermittent		5	Flume	WQS not assessed		NA April 15-June 15 and August
Virginia	7	Greensville County	AP-1	285.9	sgra012	UNT to Meherrin River	Intermittent		5	1) Dam and Pump or 2) Flume	WQS not assessed		15 to Sept 30 and May 15 to July 31
Virginia	7	Greensville County	AP-1	286.2	sgra013	UNT to Meherrin River	Intermittent			Not Crossed by Centerline	WQS not assessed		NA
Virginia	7	Greensville County	AP-1	286.2	sgra014	UNT to Meherrin River	Intermittent		4	1) Dam and Pump or 2) Flume	WQS not assessed		April 15-June 15 and August 15 to Sept 30 and May 15 to July 31
Virginia	7	Greensville County	AP-1	286.3	sgra007	Meherrin River	Perennial		183	1) Cofferdam	WQS not assessed	Potential for ESA-listed species, NRI	February 15 to June 30/May 15 to July 31/April 15 to June 15 and August 15 to September 30
Virginia	7	Greensville County	AP-1	286.6	sgrc001	UNT to Meherrin River	Intermittent			Perm AR -Existing Culvert	WQS not assessed		April 15-June 15 and August 15 to Sept 30 and May 15 to

State	Spread	County	Project Segment	Milepost	Unique ID	Feature Name	Waterbody Regime	Access Road Centerline Crossing (feet)	Centerline Crossing (feet)	VA Construction_Method*	State Reg Class	Federal_Classifications	Commonwealth of VA or Federal Time of Year Restrictions (no in-stream work is to occur during Time of Year Restrictions without approval of VDGIF) July 31
		Greensville				UNT to Meherrin							April 15-June 15 and August 15 to Sept 30 and May 15 to
Virginia	7	County	AP-1	286.8	sgra008	River	Intermittent		27	1) 1) Open Cut	WQS not assessed		July 31
Virginia	7	Greensville County	AP-1	287.0	sgro003	UNT to Meherrin River	Perennial		5	1) Flume or 2) Dam and Pump	WQS not assessed		February 15 to June 30/May 15 to July 31/April 15 to June 15 and August 15 to September 30
Virginia	7	Greensville County	AP-1	288.5	sgra001	UNT to Falling Run	Ephemeral		12	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	7	Greensville County	AP-1	288.5	sgra002	Falling Run	Intermittent		8	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	7	Greensville County	AP-1	288.8	sgra003	UNT to Falling Run	Intermittent		5	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	7	Greensville County	AP-1	290.0	sgra004	UNT to Fountains Creek	Intermittent		3	1) Dam and Pump or 2) Flume	WQS not assessed		February 15 to June 30
Virginia	7	Greensville County	AP-1	290.4	sgra005	UNT to Fountains Creek	Ephemeral		2	1) Dam and Pump or 2) Flume	WQS not assessed		February 15 to June 30
Virginia	7	Greensville County	AP-1	290.4	dgrc001	UNT to Fountains Creek	Canal/Ditch		1	1) Flume or 2) Dam and Pump	WQS not assessed		February 15 to June 30
Virginia	7	Greensville County	AP-1	293.5	dgrc100	UNT to Mill Swamp	Canal/Ditch		6	1) Flume or 2) Dam and Pump	WQS not assessed		NA
Virginia	7	Greensville County	AP-1	293.7	ogrs001	Unnamed Pond	Pond	Pond		Pond	NA		NA
Virginia	7	Greensville County	AP-1	295.7	sgrp002	UNT to Camey Swamp	Intermittent		6	1) Open Cut	WQS not assessed		NA
Virginia	7	Greensville County	AP-1	296.9	sgrb001	UNT to Fountains Creek	Perennial		13	1) Dam and Pump or 2) Flume	WQS not assessed		February 15 to June 30
Virginia	7	Greensville County	AP-1	297.6	nhd_va_390	UNT to Fountains Creek	Intermittent	5		Perm AR	WQS not assessed		February 15 to June 30
Virginia	7	Greensville County	AP-1	297.6	sgrp003	UNT to Fountains Creek	Perennial			Perm AR	WQS not assessed		February 15 to June 30
Virginia	7	Greensville County	AP-1	298.6	ogro001	Unnamed Pond	Pond			Pond	NA		NA
Virginia	7	Greensville County	AP-1	299.4	sgrp004	Fountains Creek	Perennial		19	1) Open Cut	WQS not assessed		February 15 to June 30

State	Spread	County	Project Segment	Milepost	Unique ID	Feature Name	Waterbody Regime	Access Road Centerline Crossing (feet)	Centerline Crossing (feet)	VA Construction_Method*	State Reg Class	Federal_Classifications	Commonwealth of VA or Federal Time of Year Restrictions (no in-stream work is to occur during Time of Year Restrictions without approval of VDGIF)
Virginia	7	Greensville County	AP-1	299.4	sgrp005	Fountains Creek	Perennial		12	1) Open Cut	WQS not assessed		February 15 to June 30
Viigina	,	Greensville	711 -1	2)).न	sgrp003	1 ountains creek	1 cremnar		12	1) Dam and Pump or 2)	WQB flot assessed	Potential for ESA-listed	1 cordary 13 to June 30
Virginia	7	County	AP-1	299.6	sgro001	Fountains Creek	Intermittent		30	Flume	WQS not assessed	species	February 15 to June 30
Virginia	7	Greensville County	AP-1	299.6	sgro002	Fountains Creek	Perennial		29	1) Open Cut	WQS not assessed	Potential for ESA-listed species	February 15 to June 30
Virginia	11	Greensville and Southampton Counties	AP-3	12.4	sgrp001	Meherrin River	Perennial		150	1) Cofferdam	WQS not assessed	Potential for ESA-listed species	February 15 to June 30/May 15 to July 31/April 15 to June 15 and August 15 to September 30
Virginia	11	Southampton County	AP-3	13.3	dsoc053	UNT to Meherrin River	Canal/Ditch		15	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	11	Southampton County	AP-3	13.5	ssop002	UNT to Meherrin River	Perennial		6	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	11	Southampton County	AP-3	13.6	ssop001	UNT to Meherrin River	Perennial			Not Crossed by Centerline	WQS not assessed		NA
Virginia	11	Southampton County	AP-3	14.4	ssop003	UNT to Meherrin River	Perennial		10	1) Open Cut	WQS not assessed		NA
Virginia	11	Southampton County	AP-3	15.9	nhd_va_479	UNT to Buckhorn Swamp	Perennial		12	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	11	Southampton County	AP-3	16.5	ssoo017	Buckhorn Swamp	Perennial		7	1) Flume or 2) Dam and Pump	WQS not assessed		NA
Virginia	11	Southampton County	AP-3	17.8	wsop018e/wso p018f	Tarrara Creek	Wetland- Waterbody Complex			1) Open Cut	Unclassified		NA
Virginia	11	Southampton County	AP-3	18.6	ssoa072	UNT to Tarrara Creek	Intermittent			Not Crossed by Centerline	WQS not assessed		NA
Virginia	11	Southampton County	AP-3	18.9	ssoa071	UNT to Tarrara Creek	Ephemeral			Not Crossed by Centerline	WQS not assessed		NA

State	Spread	County	Project Segment	Milepost	Unique ID	Feature Name	Waterbody Regime	Access Road Centerline Crossing (feet)	Centerline Crossing (feet)	VA Construction_Method*	State Reg Class	Federal_Classifications	Commonwealth of VA or Federal Time of Year Restrictions (no in-stream work is to occur during Time of Year Restrictions without approval of VDGIF)
T 7	11	Southampton	AP-3	19.0	ssoa070	UNT to Tarrara Creek	Perennial		Ę	1) On a right	WOS		N/A
Virginia	11	County	AP-3	19.0	880a070	Creek	Perenniai		5	1) Open Cut	WQS not assessed		NA
Virginia	11	Southampton County	AP-3	19.2	ssoo005	UNT to Tarrara Creek	Perennial		3	1) Open Cut	WQS not assessed		NA
Virginia	11	Southampton County	AP-3	20.0	ssop008	UNT to Tarrara Creek	Perennial		5	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	11	Southampton County	AP-3	20.1	ssop009	UNT to Tarrara Creek	Perennial		4	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	11	Southampton County	AP-3	20.7	ssop007	UNT to Tarrara Creek	Intermittent		2	1) Open Cut	WQS not assessed		NA
Virginia	11	Southampton County	AP-3	21.0	ssop006	UNT to Tarrara Creek	Perennial		6	1) Open Cut	WQS not assessed		NA
Virginia	11	Southampton County	AP-3	21.3	ssoa074	UNT to Meherrin River	Intermittent		9	1) Open Cut	WQS not assessed		February 15 to June 30
Virginia	11	Southampton County	AP-3	21.7	ssoa073	UNT to Meherrin River	Intermittent		6	1) Open Cut	WQS not assessed		February 15 to June 30
Virginia	11	Southampton County	AP-3	22.1	dsoa070	UNT to Tarrara Creek	Canal/Ditch		2	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	11	Southampton County	AP-3	22.6	dsoo001	UNT to Tarrara Creek	Canal/Ditch		7	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	11	Southampton County	AP-3	22.6	dsoo001	UNT to Tarrara Creek	Canal/Ditch			Perm AR	WQS not assessed		NA
Virginia	11	Southampton County	AP-3	22.8	dsoa006	UNT to Darden Run	Canal/Ditch			Not Crossed by Centerline	WQS not assessed		NA

State	Spread	County	Project Segment	Milepost	Unique ID	Feature Name	Waterbody Regime	Access Road Centerline Crossing (feet)	Centerline Crossing (feet)	VA Construction_Method*	State Reg Class	Federal_Classifications	Commonwealth of VA or Federal Time of Year Restrictions (no in-stream work is to occur during Time of Year Restrictions without approval of VDGIF)
		Southampton				UNT to Darden							
Virginia	11	County	AP-3	23.7	ssoa001	Pond	Perennial		6	1) Open Cut	WQS not assessed		NA
Virginia	11	Southampton County	AP-3	23.9	dsoo006	Ditch	Canal/Ditch		5	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	11	Southampton County	AP-3	24.2	nhd_va_d_005	UNT to Darden Pond	Intermittent			Ground Bed	WQS not assessed		NA
Virginia	11	Southampton County	AP-3	24.3	ssoo008	UNT to Darden Pond	Perennial		3	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	11	Southampton County	AP-3	24.5	ssoo011	UNT to Darden Pond	Perennial		5	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	11	Southampton County	AP-3	24.8	dsoo008	Ditch	Canal/Ditch		4	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	11	Southampton County	AP-3	26.0	ssoo010	UNT to Mill Swamp	Intermittent		1	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	11	Southampton County	AP-3	26.1	ssoo009	UNT to Mill Swamp	Intermittent		6	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	11	Southampton County	AP-3	27.0	dsoo005	Ditch	Canal/Ditch		2	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	11	Southampton County	AP-3	27.4	ssol006	UNT to Nottoway River	Ephemeral		4	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	11	Southampton County	AP-3	28.8	ssol008	UNT to Nottoway River	Intermittent		4	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	11	Southampton County	AP-3	28.8	ssoo001	UNT to Nottoway River	Intermittent	4		Perm AR	WQS not assessed		NA

State	Spread	County	Project Segment	Milepost	Unique ID	Feature Name	Waterbody Regime	Access Road Centerline Crossing (feet)	Centerline Crossing (feet)	VA Construction_Method*	State Reg Class	Federal_Classifications	Commonwealth of VA or Federal Time of Year Restrictions (no in-stream work is to occur during Time of Year Restrictions without approval of VDGIF)
Virginia	11	Southampton County	AP-3	31.3	ssoa006	UNT to Nottoway River	Intermittent		2	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	11	Southampton County	AP-3	31.6	nhd_va_201	UNT to Nottoway River	Perennial	10		Perm AR	WQS not assessed		March 15 to June 30
Virginia	11	Southampton County	AP-3	31.8	wsoa020f	UNT to Nottoway River	Wetland- Waterbody Complex			1) Open Cut	UNT to Aquatic Life, Migratory fish Spawning and Nursery		February 15 to June 30/May 15 to July 31/March 15 to May 31 and August 15 to October 15/March 15 to June 30
Virginia	11	Southampton County	AP-3	31.8	wsoa020f	UNT to Nottoway River	Wetland- Waterbody Complex			Perm AR	UNT to Aquatic Life, Migratory fish Spawning and Nursery		February 15 to June 30/May 15 to July 31//March 15 to May 31 and August 15 to October 15/March 15 to June 30
Virginia	11	Southampton County	AP-3	32.2	ssoa007	Nottoway River	Perennial			No Impact	Aquatic Life, Migratory fish Spawning and Nursery, Recreation	NRI	February 15 to June 30/May 15 to July 31//March 15 to May 31 and August 15 to October 15/March 15 to June 30
Virginia	11	Southampton County	AP-3	32.6	ssol015	Nottoway River	Perennial		241	1) 1) HDD	Aquatic Life, Migratory fish Spawning and Nursery, Recreation	Potential for ESA-listed species, NRI	February 15 to June 30/May 15 to July 31//March 15 to May 31 and August 15 to October 15/March 15 to June 30
Virginia	11	Southampton County	AP-3	33.1	ssol009	UNT to Nottoway River	Intermittent	5	5	1) Dam and Pump or 2) Flume	WQS not assessed		May 15 to July 31
Virginia	11	Southampton County	AP-3	33.1	dsoc051	UNT to Nottoway River	Canal/Ditch			Not Crossed by Centerline	WQS not assessed		NA
Virginia	11	Southampton County	AP-3	33.1	ssol010	UNT to Nottoway River	Intermittent	5	4	1) Dam and Pump or 2) Flume	WQS not assessed		May 15 to July 31
Virginia	11	Southampton County	AP-3	33.3	ssol011	UNT to Nottoway River	Intermittent		10	1) Dam and Pump or 2) Flume	WQS not assessed		May 15 to July 31

State	Spread	County	Project Segment	Milepost	Unique ID	Feature Name	Waterbody Regime	Access Road Centerline Crossing (feet)	Centerline Crossing (feet)	VA Construction_Method*	State Reg Class	Federal_Classifications	Commonwealth of VA or Federal Time of Year Restrictions (no in-stream work is to occur during Time of Year Restrictions without approval of VDGIF)
		Southampton				UNT to							
Virginia	11	County	AP-3	33.9	ssoc006	Nottoway River	Perennial		27	1) Open Cut	WQS not assessed		NA
Virginia	11	Southampton County	AP-3	33.9	dsoc001	UNT to Nottoway River	Canal/Ditch		6	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	11	Southampton County	AP-3	33.9	ssoc008	UNT to Nottoway River	Intermittent		12	1) Open Cut	WQS not assessed		NA
Virginia	11	Southampton County	AP-3	34.3	dsoc002	UNT to Nottoway River	Canal/Ditch		10	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	11	Southampton County	AP-3	34.4	ssoc009	UNT to Nottoway River	Intermittent		4	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	11	Franklin City County	AP-3	34.5	dfrp001	Ditch	Canal/Ditch			Contractor Yard - Temporary Impact	WQS not assessed		NA
Virginia	11	Southampton County	AP-3	34.6	ssoo012	UNT to Nottoway River	Perennial		22	1) Open Cut	WQS not assessed	Potential for ESA-listed species	NA
Virginia	11	Southampton County	AP-3	34.6	ssoo013	UNT to Nottoway River	Perennial		14	1) Open Cut	WQS not assessed	Potential for ESA-listed species	NA
Virginia	11	Southampton County	AP-3	34.8	dsoo010	Ditch	Canal/Ditch		2	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	11	Southampton County	AP-3	34.9	dsoo009	Ditch	Canal/Ditch		3	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	11	Southampton County	AP-3	35.7	ssol012	UNT to Nottoway River	Intermittent		5	1) Open Cut	WQS not assessed		NA
Virginia	11	Southampton County	AP-3	35.9	dsoa001	UNT to Blackwater River	Canal/Ditch		2	1) Dam and Pump or 2) Flume	WQS not assessed		NA

State	Spread	County	Project Segment	Milepost	Unique ID	Feature Name	Waterbody Regime	Access Road Centerline Crossing (feet)	Centerline Crossing (feet)	VA Construction_Method*	State Reg Class	Federal_Classifications	Commonwealth of VA or Federal Time of Year Restrictions (no in-stream work is to occur during Time of Year Restrictions without approval of VDGIF)
		Southampton				UNT to				1) Dam and Pump or 2)			
Virginia	11	County	AP-3	35.9	dsoa002	Blackwater River	Canal/Ditch		2	Flume	WQS not assessed		NA
Virginia	11	Southampton County	AP-3	36.3	ssol013	UNT to Blackwater River	Perennial		18	1) Flume or 2) Dam and Pump	WQS not assessed		NA
Virginia	11	Southampton County	AP-3	36.6	dsoc050	UNT to Blackwater River	Canal/Ditch		14	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	11	Southampton County	AP-3	36.6	ssol014	UNT to Blackwater River	Intermittent		4	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	11	Southampton County and City of Suffolk	AP-3	38.6	ssoa010	Blackwater River	Perennial		208	1) HDD	WQS not assessed		February 15 to June 30
Virginia	11	City of Suffolk	AP-3	39.4	ssua004	UNT to Blackwater River	Perennial		5	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	11	City of Suffolk	AP-3	39.5	dsua001	UNT to Blackwater River	Canal/Ditch		4	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	11	City of Suffolk	AP-3	39.7	ssua005	UNT to Blackwater River	Intermittent		3	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	11	City of Suffolk	AP-3	40.1	ssua007	UNT to Blackwater River	Perennial		8	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	11	City of Suffolk	AP-3	40.2	ssua008	UNT to Blackwater River	Perennial		7	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	11	City of Suffolk	AP-3	40.5	dsuc053	UNT to Blackwater River	Canal/Ditch		6	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	11	City of Suffolk	AP-3	41.4	ssuo111	UNT to Blackwater River	Perennial		5	1) Flume or 2) Dam and Pump	WQS not assessed		NA
Virginia	11	City of Suffolk	AP-3	41.6	ssua071	UNT to Blackwater River	Ephemeral		3	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	11	City of Suffolk	AP-3	42.3	ssuo007	UNT to Blackwater River	Perennial		8	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	11	City of Suffolk	AP-3	42.3	ssuo006	UNT to Blackwater River	Perennial		5	1) Dam and Pump or 2) Flume	WQS not assessed		NA

Virginia 11 Suffolk AP3 4.7 Susp016 Blackwater River Intermittent T Net Crossed by Control to Control	State	Spread	County	Project Segment	Milepost	Unique ID	Feature Name	Waterbody Regime	Access Road Centerline Crossing (feet)	Centerline Crossing (feet)	VA Construction_Method*	State Reg Class	Federal_Classifications	Commonwealth of VA or Federal Time of Year Restrictions (no in-stream work is to occur during Time of Year Restrictions without approval of VDGIF)
Virginia	Vinginio	11		AD 2	12.7	ceno016	UNT to	Intermittent		7		WOS not assessed		NA
Virginia 11 Suffolk	virginia	11		Ar-3	42.1	8800010		memmuent		I		WQS not assessed		INA
Virginia 11 Suffolk AP-3 44.6 supple Sumple Perennial Suffolk AP-3 44.6 supple Sumple Perennial Suffolk AP-3 44.6 supple Sumple Perennial Suffolk AP-3 A4.6 Supple Sumple Perennial Suffolk AP-3 A4.6 Supple Sumple Perennial Sumple Pump WQS not assessed WQS not asses	Virginia	11		AP-3	42.7	ssuo017		Intermittent				WQS not assessed		NA
City of City										_				
Virginia 11 Suffolk AP-3 44.6 sup010 Kindpole Swamp Perennial 7 Pump WQS not assessed	Virginia	11		AP-3	44.5	ssup015	•	Perennial		5		WQS not assessed		NA
City of City of Canal/Ditch Canal/Di	Virginia	11		AP-3	44 6	ssuo010		Perennial		7		WOS not assessed		NA
Virginia 1 Suffolk AP-3 44.6 dsup008 Ditch Canal/Ditch Canal/Ditch Not Crossed by Centerline WQS not assessed	, ii giiiu			111 0		5500010	типорого ж минер	2 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				THE THE BEST OF THE PARTY OF TH		- 11-2
Virginia 1	Virginia	11		AP-3	44.6	dsup008	Ditch	Canal/Ditch			•	WQS not assessed		NA
Virginia 11 City of Virginia AP-3 45.1 ssu099 Swamp Perennial 11 Flume WQS not assessed Virginia 11 Suffolk of Suffolk AP-3 45.4 dsu0004 Ditch Canal/Ditch 11 Flume WQS not assessed Virginia 11 Suffolk of Suffolk of AP-3 45.5 dsu0003 Ditch Canal/Ditch 10 Dam and Pump or 2 Plume WQS not assessed Virginia 11 Suffolk of AP-3 45.5 dsu0003 Ditch Canal/Ditch 10 Dam and Pump or 2 Plume WQS not assessed Virginia 11 Suffolk of AP-3 45.7 dsu071 Swamp Canal/Ditch 8 Flume WQS not assessed Virginia 11 Suffolk of AP-3 45.8 dsu072 Swamp Canal/Ditch 6 Flume WQS not assessed Virginia 11 Suffolk of AP-3 46.1 ssur007 Swamp Canal/Ditch 6 Flume WQS not assessed <	T 70 • •	1.1		4 D 2	4.4.6	1 007	D': 1	G 1/D: 1				WOG . 1		NA
Virginia 1	Virginia	11		AP-3	44.6	dsup007		Canal/Ditch				WQS not assessed		NA
Virginia 11 City of Suffolk AP-3 45.4 dsuo004 Ditch Canal/Ditch 11 Plume WQS not assessed Virginia 11 Suffolk AP-3 45.5 dsuo003 Ditch Canal/Ditch 10 Flume WQS not assessed Virginia 11 Suffolk AP-3 45.7 dsuo071 Swamp Canal/Ditch 8 Flume WQS not assessed Virginia 11 Suffolk AP-3 45.7 dsuo071 Swamp Canal/Ditch 6 Flume WQS not assessed Virginia 11 Suffolk AP-3 45.8 dsuo072 Swamp Canal/Ditch 6 Flume WQS not assessed Virginia 11 Suffolk AP-3 45.8 dsuo072 Swamp Canal/Ditch 6 Flume WQS not assessed Virginia 11 Suffolk AP-3 46.2 dsuo07 Swamp Canal/Ditch 5 Flume WQS not assessed Virgi	Virginia	11		AP-3	45.1	ssuo099	~	Perennial		11		WQS not assessed		NA
Virginia 11 City of Suffolk AP-3 45.5 dsuo003 Ditch Canal/Ditch 10 Flume WQS not assessed Virginia 11 Suffolk AP-3 45.7 dsua071 Swamp Canal/Ditch 8 Flume WQS not assessed Virginia 11 Suffolk AP-3 45.8 dsua072 Winginia Canal/Ditch 6 Flume WQS not assessed Virginia 11 Suffolk AP-3 45.8 dsua072 UNT to Kingsale Swamp Canal/Ditch 6 Flume WQS not assessed Virginia 11 Suffolk AP-3 46.1 ssur007 Swamp Canal/Ditch 5 Flume WQS not assessed Virginia 11 Suffolk AP-3 46.2 dsua070 Swamp Canal/Ditch 5 Flume WQS not assessed Virginia 11 Suffolk AP-3 48.0 dsua070 Swamp Canal/Ditch 9 Flume WQS not assessed <tr< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>•</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr<>							•							
Virginia 11	Virginia	11		AP-3	45.4	dsuo004	Ditch	Canal/Ditch		11		WQS not assessed		NA
Virginia 11	Vincinio	11		AD 2	15 5	dayo002	Ditab	Canal/Ditah		10		WOS not aggregated		NA
Virginia 11 Suffolk AP-3 45.7 dsua071 Swamp Canal/Ditch 8 Flume WQS not assessed	virginia	11		AP-3	43.3	usu0003		Canal/Ditch		10		wQS not assessed		NA NA
Virginia 11 Suffolk AP-3 45.8 dsua072 Swamp Canal/Ditch 6 Flume WQS not assessed Virginia 11 Suffolk AP-3 46.1 ssur007 Swamp Perennial 4 Flume WQS not assessed Virginia 11 Suffolk AP-3 46.2 dsua070 Swamp Canal/Ditch 5 Flume WQS not assessed Virginia 11 Suffolk AP-3 48.0 dsua070 Swamp Canal/Ditch 9 Flume WQS not assessed Virginia 11 Suffolk AP-3 48.0 dsuc051 Swamp Canal/Ditch 9 Flume WQS not assessed Virginia 11 Suffolk AP-3 48.5 dsuc051 Swamp Canal/Ditch 5 Flume WQS not assessed Virginia 11 Suffolk AP-3 48.7 dsuc052 Swamp Canal/Ditch 26 Flume WQS not assessed Virginia	Virginia	11	•	AP-3	45.7	dsua071		Canal/Ditch		8		WQS not assessed		NA
Virginia11City of SuffolkAP-346.1ssur007SwampPerennial41) Dam and Pump or 2) FlumeWQS not assessedVirginia11SuffolkAP-346.2dsua070SwampCanal/Ditch5FlumeWQS not assessedVirginia11SuffolkAP-348.0dsuc050SwampCanal/Ditch9I) Dam and Pump or 2) FlumeWQS not assessedVirginia11SuffolkAP-348.0dsuc050SwampCanal/Ditch9I) Dam and Pump or 2) FlumeWQS not assessedVirginia11SuffolkAP-348.5dsuc051SwampCanal/Ditch5FlumeWQS not assessedVirginia11SuffolkAP-348.7dsuc052SwampCanal/Ditch5FlumeWQS not assessedVirginia11SuffolkAP-348.7dsuc052SwampCanal/Ditch26FlumeWQS not assessedVirginia11SuffolkAP-349.2dsur007DitchCanal/Ditch4FlumeWQS not assessed														
Virginia 11 Suffolk AP-3 46.1 ssur007 Swamp Perennial 4 Flume WQS not assessed Virginia 11 Suffolk AP-3 46.2 dsua070 Swamp Canal/Ditch 5 Flume WQS not assessed Virginia 11 Suffolk AP-3 48.0 dsuc050 Swamp Canal/Ditch 9 Flume WQS not assessed Virginia 11 Suffolk AP-3 48.5 dsuc051 Swamp Canal/Ditch 9 Flume WQS not assessed Virginia 11 Suffolk AP-3 48.5 dsuc051 Swamp Canal/Ditch 5 Flume WQS not assessed Virginia 11 Suffolk AP-3 48.7 dsuc052 Swamp Canal/Ditch 26 Flume WQS not assessed Virginia 11 Suffolk AP-3 49.2 dsuc052 Swamp Canal/Ditch 4 Flume WQS not assessed Virginia	Virginia	11		AP-3	45.8	dsua072		Canal/Ditch		6		WQS not assessed		NA
Virginia11City of SuffolkAP-346.2dsua070SwampCanal/Ditch5FlumeWQS not assessedVirginia11SuffolkAP-348.0dsuc050SwampCanal/Ditch9FlumeWQS not assessedVirginia11SuffolkAP-348.5dsuc051SwampCanal/Ditch9FlumeWQS not assessedVirginia11SuffolkAP-348.5dsuc051SwampCanal/Ditch5FlumeWQS not assessedVirginia11SuffolkAP-348.7dsuc052SwampCanal/Ditch26FlumeWQS not assessedVirginia11SuffolkAP-349.2dsuc052SwampCanal/Ditch4FlumeWQS not assessedVirginia11SuffolkAP-349.2dsuc052SwampCanal/Ditch4FlumeWQS not assessed	Virginio	11		ΔP-3	<i>1</i> 6.1	cent007		Perennial		1		WOS not accessed		NA
Virginia 11 Suffolk AP-3 46.2 dsua070 Swamp Canal/Ditch 5 Flume WQS not assessed Virginia 11 Suffolk AP-3 48.0 dsuc050 Swamp Canal/Ditch 9 Flume WQS not assessed Virginia 11 Suffolk AP-3 48.5 dsuc051 Swamp Canal/Ditch 5 Flume WQS not assessed Virginia 11 Suffolk AP-3 48.5 dsuc051 Swamp Canal/Ditch 5 Flume WQS not assessed Virginia 11 Suffolk AP-3 48.7 dsuc052 Swamp Canal/Ditch 26 Flume WQS not assessed Virginia 11 Suffolk AP-3 49.2 dsuc052 Swamp Canal/Ditch 4 Flume WQS not assessed Virginia 11 Suffolk AP-3 49.2 dsuc052 Swamp Canal/Ditch 4 Flume WQS not assessed	Viigina	11		711 -3	70.1	3341007		Terenman				WQB not assessed		14/1
Virginia11SuffolkAP-348.0dsuc050SwampCanal/Ditch9FlumeWQS not assessedVirginia11SuffolkAP-348.5dsuc051SwampCanal/Ditch5FlumeWQS not assessedVirginia11SuffolkAP-348.7dsuc052SwampCanal/Ditch26FlumeWQS not assessedVirginia11SuffolkAP-349.2dsuc052SwampCanal/Ditch26FlumeWQS not assessedVirginia11SuffolkAP-349.2dsur007DitchCanal/Ditch4FlumeWQS not assessedWetland-	Virginia	11		AP-3	46.2	dsua070		Canal/Ditch		5		WQS not assessed		NA
City of Suffolk AP-3 48.5 dsuc051 Swamp Canal/Ditch 5 Flume WQS not assessed City of UNT to Jones 1) Dam and Pump or 2) City of UNT to Jones 1) Dam and Pump or 2) Virginia 11 Suffolk AP-3 48.7 dsuc052 Swamp Canal/Ditch 26 Flume WQS not assessed City of Thum and Pump or 2) City of Thum and Pump or 2) Virginia 11 Suffolk AP-3 49.2 dsur007 Ditch Canal/Ditch 4 Flume WQS not assessed Wetland-		4.5	•		40.0			a 1=: 1				****		
Virginia11SuffolkAP-348.5dsuc051SwampCanal/Ditch5FlumeWQS not assessedCity ofUNT to Jones1) Dam and Pump or 2)Virginia11SuffolkAP-348.7dsuc052SwampCanal/Ditch26FlumeWQS not assessedVirginia11SuffolkAP-349.2dsur007DitchCanal/Ditch4FlumeWQS not assessedWetland-	Virginia	11		AP-3	48.0	dsuc050		Canal/Ditch		9		WQS not assessed		NA
City of UNT to Jones Virginia 11 Suffolk AP-3 48.7 dsuc052 Swamp Canal/Ditch 26 Flume WQS not assessed City of UNT to Jones Swamp Canal/Ditch 26 Flume WQS not assessed 1) Dam and Pump or 2) 1) Dam and Pump or 2) Flume WQS not assessed Wetland-	Virginia	11		AP-3	48.5	dsuc051		Canal/Ditch		5		WOS not assessed		NA
Virginia11SuffolkAP-348.7dsuc052SwampCanal/Ditch26FlumeWQS not assessedCity ofVirginia11SuffolkAP-349.2dsur007DitchCanal/Ditch4FlumeWQS not assessedWetland-	, 5						•	,				(2 220 0000000		- 12-2
Virginia11SuffolkAP-349.2dsur007DitchCanal/Ditch4FlumeWQS not assessedWetland-	Virginia	11	•	AP-3	48.7	dsuc052		Canal/Ditch		26		WQS not assessed		NA
	Virginia	11		AP-3	49.2	dsur007	Ditch	Canal/Ditch		4		WQS not assessed		NA
	Virginia	11	City of	AP-3	49 5	wsuo048f/wsu	Quaker Swamp	Waterbody			1) Open Cut	Unclassified		NA

State	Spread	County	Project Segment	Milepost	Unique ID	Feature Name	Waterbody Regime	Access Road Centerline Crossing (feet)	Centerline Crossing (feet)	VA Construction_Method*	State Reg Class	Federal_Classifications	Commonwealth of VA or Federal Time of Year Restrictions (no in-stream work is to occur during Time of Year Restrictions without approval of VDGIF)
T 7* • •	1.1	City of	AD 2	40.0	015	UNT to Quaker	D 1		2	1) Flume or 2) Dam and	WOG		NT A
Virginia	11	Suffolk	AP-3	49.9	ssuo015	Swamp	Perennial		3	Pump	WQS not assessed		NA
		City of					Wetland- Waterbody						
Virginia	11	Suffolk	AP-3	50.2	wsuo025f	Quaker Swamp	Complex			1) Open Cut	Unclassified		NA
		City of				UNT to Quaker	•			1) Flume or 2) Dam and			
Virginia	11	Suffolk	AP-3	50.5	ssuo014	Swamp	Perennial		2	Pump	WQS not assessed		NA
		City of								1) Flume or 2) Dam and			
Virginia	11	Suffolk	AP-3	51.7	dsuo010	Ditch	Canal/Ditch		8	Pump	WQS not assessed		NA
Vincinio	11	City of	AP-3	52.1	ggun026	UNT to Quaker	Intermittent		3	1) Flume or 2) Dam and	WOS not assessed		NA
Virginia	11	Suffolk City of	AP-3	32.1	ssup036	Swamp UNT to Quaker	Intermittent		3	Pump 1) Flume or 2) Dam and	WQS not assessed		NA NA
Virginia	11	Suffolk	AP-3	52.1	ssup027	Swamp	Perennial		6	Pump	WQS not assessed		NA
, 11 B 1111W		City of			22 2 F 22.	UNT to Quaker				Not Crossed by	., (2 ===================================		- 111
Virginia	11	Suffolk	AP-3	52.2	ssup035	Swamp	Intermittent			Centerline	WQS not assessed		NA
		City of				UNT to Quaker				1) Flume or 2) Dam and			
Virginia	11	Suffolk	AP-3	52.6	ssup032	Swamp	Intermittent		3	Pump	WQS not assessed		NA
V /::	11	City of	AD 2	50.6	2222021	UNT to Quaker	Totamaittant		2	1) Flume or 2) Dam and	WOC not consend		NI A
Virginia	11	Suffolk	AP-3	52.6	ssup031	Swamp	Intermittent		2	Pump	WQS not assessed		NA
Virginia	11	City of Suffolk	AP-3	53.9	ssuo024	UNT to Speights Run	Intermittent			Not Crossed by Centerline	WQS not assessed		NA
, 11 S 111111		City of	772 0	00.5	554502.	UNT to Speights				1) Dam and Pump or 2)	THE MANAGEMENT		1,11
Virginia	11	Suffolk	AP-3	53.9	ssuo025	Run	Intermittent		4	Flume	WQS not assessed		NA
		City of				UNT to Speights				1) Dam and Pump or 2)			
Virginia	11	Suffolk	AP-3	53.9	ssuo026	Run	Intermittent		3	Flume	WQS not assessed		NA
¥7.	1.1	City of	A.D. 0	54 6	000	UNT to Cohoon	D : 1		4	1) Dam and Pump or 2)	Wod		NI.4
Virginia	11	Suffolk	AP-3	54.6	ssur008	Creek	Perennial		4	Flume	WQS not assessed		NA
Virginia	11	City of Suffolk	AP-3	55.3	ssuo118	UNT to Lake Cohoon	Perennial		3	1) Flume or 2) Dam and Pump	WQS not assessed		NA
, 11 Sillia		City of	711 3	55.5	5540110	UNT to Lake	Toronnu			1) Flume or 2) Dam and	QD Hot abbebbea		1111
Virginia	11	Suffolk	AP-3	55.4	ssuo117	Cohoon	Perennial		5	Pump	WQS not assessed		NA
		City of								1) Dam and Pump or 2)			
Virginia	11	Suffolk	AP-3	55.5	dsup010	Ditch	Canal/Ditch		2	Flume	WQS not assessed		NA
Virginia	11	City of Suffolk	AP-3	56.1	wsup032f	Cohoon Creek	Wetland- Waterbody Complex			1) Open Cut	Unclassified		NA
		City of			•	UNT to Cohoon	•			1) Dam and Pump or 2)			
Virginia	11	Suffolk	AP-3	56.2	ssup019	Creek	Perennial		15	Flume	WQS not assessed		NA

State	Spread	County	Project Segment	Milepost	Unique ID	Feature Name	Waterbody Regime	Access Road Centerline Crossing (feet)	Centerline Crossing (feet)	VA Construction_Method*	State Reg Class	Federal_Classifications	Commonwealth of VA or Federal Time of Year Restrictions (no in-stream work is to occur during Time of Year Restrictions without approval of VDGIF)
Virginia	11	City of Suffolk	AP-3	56.3	ssuo122	UNT to Cohoon Creek	Perennial	3		Perm AR -Bridge	WQS not assessed		NA
	1.1	City of	4 D 2	560	022	UNT to Cohoon	T		1	1) Flume or 2) Dam and	WOG . 1		27.4
Virginia	11	Suffolk City of	AP-3	56.3	ssup023	Creek UNT to Cohoon	Intermittent		1	Pump Not Crossed by	WQS not assessed		NA
Virginia	11	Suffolk	AP-3	56.3	ssup022	Creek	Intermittent			Centerline	WQS not assessed		NA
T 70 • •	1.1	City of	AD 2	564	024	UNT to Cohoon	D '1		10	1) Dam and Pump or 2)	WOG 4 1		NIA
Virginia	11	Suffolk City of	AP-3	56.4	ssup024	Creek UNT to Cohoon	Perennial		10	Flume 1) Dam and Pump or 2)	WQS not assessed		NA
Virginia	11	Suffolk	AP-3	56.7	ssup026	Creek	Intermittent		2	Flume	WQS not assessed		NA
T 7* * *	1.1	City of	AD 2	567	1.1 0.42	II 1D 1	D 1		D 1	D 1	NIA		NIA
Virginia	11	Suffolk City of	AP-3	56.7	nhd_va_c_042	Unnamed Pond UNT to Eley	Pond		Pond	Pond 1) Flume or 2) Dam and	NA		NA
Virginia	11	Suffolk	AP-3	57.0	ssup033	Swamp	Intermittent		2	Pump	WQS not assessed		NA
		City of				UNT to Eley			_	1) Dam and Pump or 2)			
Virginia	11	Suffolk	AP-3	58.0	ssuo105	Swamp	Perennial		9	Flume	WQS not assessed		NA
Virginia	11	City of Suffolk	AP-3	58.1	ssuo106	UNT to Eley Swamp	Perennial		4	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	11	City of Suffolk	AP-3	58.8	dsup009	Ditch	Canal/Ditch			No Impact	WQS not assessed		NA
Virginia	11	City of Suffolk	AP-3	59.3	ssuo107	UNT to Lake Prince	Perennial		3	1) Dam and Pump or 2) Flume	WQS not assessed		NA
, 11 G 111111		City of	111 0	6716	5540107	UNT to Lake	1 01 0111101			1) Dam and Pump or 2)	The state of the s		2.12.2
Virginia	11	Suffolk	AP-3	59.4	ssuo109	Prince	Perennial		5	Flume	WQS not assessed		NA
Virginia	11	City of Suffolk	AP-3	59.4	ssuo110	UNT to Lake Prince	Intermittent		13	1) Dam and Pump or 2) Flume	WQS not assessed		NA
, 11 9 111111		City of	111 0		5540110	UNT to Prince			10	1) Flume or 2) Dam and	The state of the s		2122
Virginia	11	Suffolk	AP-3	60.5	ssuo011	Lake	Perennial		2	Pump	WQS not assessed		NA
Virginia	11	City of Suffolk	AP-3	60.9	ssuo013	UNT to Prince Lake	Intermittent			Not Crossed by Centerline	WQS not assessed		NA
virgilia	11	City of	Ar-3	00.9	8800013	Lake	Intermittent			Centerine	Public fishing		IVA
Virginia	11	Suffolk	AP-3	61.0	osur001	Prince Lake	Reservoir		389	1) HDD	Lake		NA
T 7:	11	City of	AD 2	61.1	2000	UNT to Prince	Fh		2	1) UDD	WOS		NI A
Virginia	11	Suffolk City of	AP-3	61.1	ssur002	Lake UNT to Western	Ephemeral		3	1) HDD Not Crossed by	WQS not assessed		NA
Virginia	11	Suffolk	AP-3	61.6	ssuo103	Branch Reserv	Intermittent			Centerline	WQS not assessed		NA
Virginia	11	City of Suffolk	AP-3	61.7	ssuo102	UNT to Western Branch Reserv	Perennial		9	1) Dam and Pump or 2) Flume	WQS not assessed		NA
virgilia	11	Dulluk	111 -3	01.7	3340102	Dianen Reserv	1 Cleminai		,	1 Iuiiic	11 QD Hot assessed		M

State	Spread	County	Project Segment	Milepost	Unique ID	Feature Name	Waterbody Regime	Access Road Centerline Crossing (feet)	Centerline Crossing (feet)	VA Construction_Method*	State Reg Class	Federal_Classifications	Commonwealth of VA or Federal Time of Year Restrictions (no in-stream work is to occur during Time of Year Restrictions without approval of VDGIF)
		City of			101	UNT to Western				1) Dam and Pump or 2)	****		
Virginia	11	Suffolk	AP-3	61.8	ssuo101	Branch Reserv	Perennial		3	Flume	WQS not assessed		NA
Virginia	11	City of Suffolk	AP-3	61.8	ssuo100	UNT to Western Branch Reserv	Perennial			Not Crossed by Centerline	WQS not assessed		NA
Virginia	11	City of Suffolk	AP-3	62.4	osua400	Western Branch Reservoir	Reservoir		302	1) HDD	WQS not assessed, Public Fishing Lake		NA
, ii giiiu		City of	772 0	02	33 44 133	UNT Western	110001 (011			1) Dam and Pump or 2)	<u> </u>		1,11
Virginia	11	Suffolk	AP-3	62.7	ssuo114	Branch Reserv	Perennial		3	Flume	WQS not assessed		NA
		City of				UNT Western				1) Dam and Pump or 2)			
Virginia	11	Suffolk	AP-3	63.0	ssuo116	Branch Reserv	Perennial		2	Flume	WQS not assessed		NA
Virginia	11	City of Suffolk	AP-3	63.0	ssuo115	UNT Western Branch Reserv	Perennial		5	1) Dam and Pump or 2) Flume	WQS not assessed		NA
J		City of				Western Branch Nansemond					Aquatic Life, Migratory fish Spawning and		
Virginia	11	Suffolk	AP-3	63.6	ssup013	River	Perennial		60	1) HDD	Nursery	Essential Fish Habitat	February 15 to June 30
Virginia	11	City of Suffolk	AP-3	63.6	nhd_va_c_047	Western Branch Nansemond River	Perennial		143	1) HDD	Aquatic Life, Migratory fish Spawning and Nursery	Essential Fish Habitat	February 15 to June 30
Virginia	11	City of Suffolk	AP-3	64.4	nhd_va_c_048	Nansemond River	Perennial		460	1) HDD	Aquatic Life, Migratory fish Spawning and Nursery	Essential Fish Habitat	February 15 to June 30
Virginia	11	City of Suffolk	AP-3	65.5	dsuc100	UNT to Nansemond River	Canal/Ditch			Not Crossed by Centerline	WQS not assessed		February 15 to June 30
Virginia	11	City of Suffolk	AP-3	65.6	ssuo121	UNT to Nansemond River	Perennial			Not Crossed by Centerline	WQS not assessed		February 15 to June 30
Virginia	11	City of Suffolk	AP-3	65.8	ssuo120	UNT to Nansemond River	Intermittent		3	1) Flume or 2) Dam and Pump	WQS not assessed		February 15 to June 30
Virginia	11	City of Suffolk	AP-3	65.9	ssuo119	UNT to Nansemond River	Intermittent			Not Crossed by Centerline	WQS not assessed		February 15 to June 30
Virginia	11	City of Suffolk	AP-3	66.0	nhd_va_m_00 1	UNT to Nansemond River	Canal/Ditch			No Impact	WQS not assessed		February 15 to June 30

State	Spread	County	Project Segment	Milepost	Unique ID	Feature Name	Waterbody Regime	Access Road Centerline Crossing (feet)	Centerline Crossing (feet)	VA Construction_Method*	State Reg Class	Federal_Classifications	Commonwealth of VA or Federal Time of Year Restrictions (no in-stream work is to occur during Time of Year Restrictions without approval of VDGIF)
Virginia	11	City of Suffolk	AP-3	66.3	ssus004	UNT to Great Dismal Swamp	Intermittent	5		Temp AR - Temp Impact	WQS not assessed		NA
Virginia	11	City of Suffolk	AP-3	66.3	ssus003	UNT to Great Dismal Swamp	Intermittent	70		No Impact	WQS not assessed		NA
Virginia	11	City of Suffolk	AP-3	66.3	ssus002	UNT to Great Dismal Swamp	Intermittent	7		Temp AR - Temp Impact	WQS not assessed		NA
		City of				UNT to Dismal		<u>'</u>		1) Flume or 2) Dam and			
Virginia	11	Suffolk City of	AP-3	66.9	ssuo019	Swamp UNT to Dismal	Perennial		9	Pump 1) Flume or 2) Dam and	WQS not assessed		NA
Virginia	11	Suffolk	AP-3	67.0	ssuo020	Swamp	Perennial		5	Pump	WQS not assessed		NA
Virginia	11	City of Suffolk	AP-3	67.6	ssup028	UNT to Dismal Swamp	Perennial		24	1) Flume or 2) Dam and Pump	WQS not assessed		NA
Virginia	11	City of Suffolk	AP-3	68.0	ssup029	UNT to Dismal Swamp	Perennial		25	1) Flume or 2) Dam and Pump	WQS not assessed		NA
Virginia	11	City of Suffolk	AP-3	68.5	osup002	Unnamed Pond	Pond			Pond	WQS not assessed		NA
Virginia	11	City of Suffolk	AP-3	68.5	ssuo021	UNT to Dismal Swamp	Intermittent		6	1) Flume or 2) Dam and Pump	WQS not assessed		NA
Virginia	11	City of Suffolk	AP-3	68.6	ssuo123	UNT to Dismal Swamp	Perennial		10	1) Flume or 2) Dam and Pump	WQS not assessed		NA
Virginia	11	City of Suffolk	AP-3	68.8	ssuo124	UNT to Dismal Swamp	Perennial		3	1) Flume or 2) Dam and Pump	WQS not assessed		NA
Virginia	11	City of Suffolk	AP-3	69.1	ssuo125	UNT to Dismal Swamp	Perennial		10	1) Flume or 2) Dam and Pump	WQS not assessed		NA
Virginia	11	City of Suffolk	AP-3	70.6	ssuo126	UNT to Dismal Swamp	Perennial		3	1) Flume or 2) Dam and Pump	WQS not assessed		NA
Virginia	11	City of Suffolk	AP-3	71.1	ssuo127	UNT to Dismal Swamp	Perennial		6	1) Flume or 2) Dam and Pump	WQS not assessed		NA
		City of				UNT to Dismal				1) Flume or 2) Dam and			
Virginia	11	Suffolk City of	AP-3	71.1	ssuo128	Swamp UNT to Dismal	Perennial		14	Pump 1) Dam and Pump or 2)	WQS not assessed		NA
Virginia	11	Suffolk	AP-3	71.2	ssur006	Swamp	Perennial		15	Flume	WQS not assessed		NA
Virginia	11	City of Chesapeake	AP-3	71.3	schr008	UNT to Dismal Swamp	Perennial		13	1) Flume or 2) Dam and Pump	WQS not assessed		NA
Virginia	11	City of Chesapeake	AP-3	71.6	schr010	UNT to East Ditch	Perennial		5	1) Flume or 2) Dam and Pump	WQS not assessed		NA

State	Spread	County	Project Segment	Milepost	Unique ID	Feature Name	Waterbody Regime	Access Road Centerline Crossing (feet)	Centerline Crossing (feet)	VA Construction_Method*	State Reg Class	Federal_Classifications	Commonwealth of VA or Federal Time of Year Restrictions (no in-stream work is to occur during Time of Year Restrictions without approval of VDGIF)
		City of								1) Dam and Pump or 2)			
Virginia	11	Chesapeake	AP-3	71.6	schr009	East Ditch	Perennial		31	Flume	WQS not assessed		NA
Virginia	11	City of Chesapeake	AP-3	71.7	schr011	UNT to East Ditch	Perennial		3	1) Flume or 2) Dam and Pump	WQS not assessed		NA
Virginia	11	City of Chesapeake	AP-3	71.8	schr013	UNT to East Ditch	Perennial		4	1) Flume or 2) Dam and Pump	WQS not assessed		NA
Virginia	11	City of Chesapeake	AP-3	73.6	schr006	UNT to Dismal Swamp	Perennial		13	1) Flume or 2) Dam and Pump	WQS not assessed		NA
Virginia	11	City of Chesapeake	AP-3	73.7	schr005	UNT to Dismal Swamp	Intermittent		9	1) Flume or 2) Dam and Pump	WQS not assessed		NA
Virginia	11	City of Chesapeake	AP-3	73.9	schr004	UNT to Dismal Swamp	Perennial		17	1) Flume or 2) Dam and Pump	WQS not assessed		NA
Virginia	11	City of Chesapeake	AP-3	74.1	dchc001	UNT to Dismal Swamp	Canal/Ditch	15		Temp AR - Temp Impact	WQS not assessed		NA
Virginia	11	City of Chesapeake	AP-3	74.3	schr003	UNT to Dismal Swamp	Perennial		15	1) Flume or 2) Dam and Pump	WQS not assessed		NA
Virginia	11	City of Chesapeake	AP-3	75.0	schr001	UNT to Dismal Swamp	Perennial		44	1) Flume or 2) Dam and Pump	WQS not assessed		NA
Virginia	11	City of Chesapeake	AP-3	76.0	schp002	UNT to Dismal Swamp	Intermittent		34	1) Flume or 2) Dam and Pump	WQS not assessed		NA
Virginia	11	City of Chesapeake	AP-3	76.9	scho003	UNT to Deep Creek	Intermittent			Not Crossed by Centerline	WQS not assessed		NA
Virginia	11	City of Chesapeake	AP-3	77.3	scho017	UNT to Deep Creek	Perennial			Not Crossed by Centerline	WQS not assessed		NA

State	Spread	County	Project Segment	Milepost	Unique ID	Feature Name	Waterbody Regime	Access Road Centerline Crossing (feet)	Centerline Crossing (feet)	VA Construction_Method*	State Reg Class	Federal_Classifications	Commonwealth of VA or Federal Time of Year Restrictions (no in-stream work is to occur during Time of Year Restrictions without approval of VDGIF)
		City of								Not Crossed by			
Virginia	11	Chesapeake	AP-3	77.3	scho001	Deep Creek	Perennial			Centerline	WQS not assessed		NA
Virginia	11	City of Chesapeake	AP-3	77.4	scho001	Deep Creek	Perennial		32	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	11	City of Chesapeake	AP-3	77.4	scho002	UNT to Deep Creek	Perennial		6	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	11	City of Chesapeake	AP-3	77.4	scho013	UNT to Deep Creek	Intermittent		3	1) Flume or 2) Dam and Pump	WQS not assessed		NA
Virginia	11	City of Chesapeake	AP-3	77.5	dcho013	UNT to Deep Creek	Canal/Ditch			Not Crossed by Centerline	WQS not assessed		NA
Virginia	11	City of Chesapeake	AP-3	78.3	scho014	UNT to Deep Creek	Intermittent		42	1) Dam and Pump or 2) Flume	WQS not assessed		NA
Virginia	11	City of Chesapeake	AP-3	78.8	scho005	UNT to Deep Creek	Perennial		20	1) HDD	WQS not assessed		NA
Virginia	11	City of Chesapeake	AP-3	78.9	ocho001	Unnamed Pond	Pond		Pond	Pond	NA		NA
Virginia	11	City of Chesapeake	AP-3	79.0	dcho006	Ditch	Canal/Ditch		7	1) HDD	WQS not assessed		NA
Virginia	11	City of Chesapeake	AP-3	79.0	ocho002	Unnamed Pond	Pond		Pond	Pond	NA		NA
Virginia	11	City of Chesapeake	AP-3	81.0	scho012	UNT to Deep Creek	Ephemeral		3	1) Flume or 2) Dam and Pump	WQS not assessed		NA
Virginia	11	City of Chesapeake	AP-3	81.2	ocho005	Unnamed Pond	Pond		Pond	Pond	NA		NA

State	Spread	County	Project Segment	Milepost	Unique ID	Feature Name	Waterbody Regime	Access Road Centerline Crossing (feet)	Centerline Crossing (feet)	VA Construction_Method*	State Reg Class	Federal_Classifications	Commonwealth of VA or Federal Time of Year Restrictions (no in-stream work is to occur during Time of Year Restrictions without approval of VDGIF)
T 70	4.4	City of	1.0.0	01.6	1 004		D 1			5. 1	N 7.1		NV.
Virginia	11	Chesapeake	AP-3	81.6	ocho004	Unnamed Pond	Pond			Pond	NA		NA
Virginia	11	City of Chesapeake	AP-3	81.8	schp001	South Branch Elizabeth River	Perennial		836	1) HDD	Aquatic Life, Migratory fish Spawning and Nursery	Essential Fish Habitat, Potential for ESA-listed species, potential for MMPA-species	February 1 to June 30
Virginia	11	City of Chesapeake	AP-3	82.1	schp004	UNT to S B of Elizabeth River	Intermittent		17	Part of Elizabeth River 1) HDD	WQS not assessed		February 1 to June 30
Virginia	11	City of Chesapeake	AP-3	82.1	dchp004	Ditch	Canal/Ditch			Not Crossed by Centerline	WQS not assessed		NA
Virginia	11	City of Chesapeake	AP-3	82.3	dchr008	Ditch	Canal/Ditch		6	1) Flume or 2) Dam and Pump	WQS not assessed		NA
Virginia	11	City of Chesapeake	AP-3	82.4	schr007e	UNT to Dismal Swamp	Ephemeral			Not Crossed by Centerline	WQS not assessed		NA
Virginia	11	City of Chesapeake	AP-3	82.4	schr007p	UNT to Dismal Swamp	Perennial		5	1) Flume or 2) Dam and Pump	WQS not assessed		NA
Virginia	11	City of Chesapeake	AP-3	82.4	dchb001	UNT to Newton Creek	Canal/Ditch			Not Crossed by Centerline	WQS not assessed		NA
Virginia	11	City of Chesapeake	AP-3	82.5	dchb001	UNT to Newton Creek	Canal/Ditch			Not Crossed by Centerline	WQS not assessed		NA
Virginia	12 - AP-5	Greensville County	AP-5	0.2	SVA-RDK- 002	UNT to Greensville Creek	Intermittent		2	1) Flume or 2) Dam and Pump	WQS not assessed		NA
Virginia	12 - AP-5	Greensville County	AP-5	0.4	SVA-RDK- 001	UNT to Greensville Creek	Intermittent	4	4	1) Flume or 2) Dam and Pump	WQS not assessed		NA
Virginia	12 - AP-5	Greensville County	AP-5	0.8	SVA-AWN- 001	Greensville Creek	Perennial	available of the th	21	1) Dam and Pump or 2) Flume	WQS not assessed	Ill he selected from the	NA
										developed. The waterbody ethod selected will maximi			