

APPENDIX VII
Storm Water Outfall Data 2000
and ICAM Follow-up

WATERS of Jefferson County:
July 1, 1999 – June 30, 2000

**Watershed Approach To Environmentally
Responsible Stewardship**

ICAM Contaminated Outfall Response from the 1999 Student Outfall Program - Cedar Creek Watershed

Outfall Identification Number	Status	Description
01000007	Investigation Concluded	Contaminant could not be confirmed since outfall was dry each time ICAM
01000027	Investigation Concluded	Source determined to be groundwater after a television inspection was conducted. No action required.
01000030	Investigation Concluded	ICAM could not confirm contaminant.
010005056	Investigation Concluded	Contaminant could not be confirmed since outfall was dry each time ICAM
010305008	Ongoing Investigation	Contaminant confirmed (detergents) and the investigation is ongoing.
010405005	Investigation Concluded	Contaminant confirmed (detergents) and a sump pump that was illegally connected to a household washer was removed.
010405006	Investigation Concluded	Contaminant could not be confirmed since outfall was dry each time ICAM
010408004	Ongoing Investigation	Contaminant confirmed (detergents) and the investigation is ongoing.
010607004	Investigation Concluded	ICAM could not confirm contaminant.
010708004	Investigation Concluded	ICAM could not confirm contaminant.
010708013	Ongoing Investigation	Contaminant confirmed (detergents) and the investigation is ongoing.
010708024	Ongoing Investigation	Contaminant confirmed (detergents) and the investigation is ongoing.
011100006	Investigation Concluded	Source determined to be pond storm water overflow. No action required.
011100024	Investigation Concluded	ICAM could not confirm contaminant.
011908004	Investigation Concluded	ICAM could not confirm contaminant.
012408001	Could Not Locate/ Investigation Concluded	Could not access outfall, was on private property.

ICAM Contaminated Outfall Response from the 1999 Student Outfall Program - Floyds Fork Watershed

Outfall Identification Number	Status	Description
020900008	Investigation Concluded	ICAM retested the outfall and it did not test positive for contaminant
020900016	Investigation Concluded	Source determined to be an effluent pipe from Jeffersontown Wastewater Treatment Plant. No action required since outfall is covered under an
020905012	Investigation Concluded	ICAM retested the outfall and it did not test positive for contaminant
021700004	Investigation Concluded	Contaminant (detergents) from washing cars in a residential area. No
022605026	Ongoing Investigation	Contaminant confirmed (detergents) and the investigation is ongoing.
022908005	Investigation Concluded	(detergents).

ICAM Contaminated Outfall Response from the 2000 Student Outfall Program - South Fork of Beargrass Creek Watershed

Outfall Identification Number	Drainage Identification Number	Status	Description
110105041	BG60101	Investigation Concluded	Contaminated (detergent) from herbicides/pesticides used on golf course. No additional action taken.
NA	BG60192	Ongoing Investigation	Contaminant confirmed (chlorine) and it is suspected to be a water distribution line break. The Louisville Water Company has been contacted.
110009994	BG13131	Investigation Concluded	Contaminated from either watering lawns or from washing cars in a residential area. No action required.
110009939	BG13326	Investigation Concluded	Contaminant could not be confirmed since the outfall was always dry.
110000918	BG05037	Investigation Concluded	Contaminated from either watering lawns or from washing cars in a residential area. No action required.
110400043	BG60245	Ongoing Investigation	Chlorine confirmed and ICAM is scheduling a television inspection.

2000 Student Outfall Program - South Fork of Beargrass Creek Watershed Data

LOJIC MAP	Outfall Center of Stream Location			Outfall Bank Location			1993 OUTFALL ID	DATE	TIME	LAST RAIN	RAINFALL ACCUM.	BANK LOCATION	PIPE DIAMETER	CONTAMINANT			
	STREAM ID	TEMP. STREAM ID	STREAM NODE TYPE	BANK ID	TEMP. BANK ID	BANK NODE TYPE								PHENOL (mg/l)	CHLORINE (total)	COPPER (mg/l)	DETERGENTS (mg/l)
BE31	BG13326	BG13326	PI	NA	NA	NA	110009939	6/23/2000	9:20 am	24 - 48 hs	>0.5 in	RB	0.0	NO	1.0	NO	NO
BE35	BG13131	BG13131	PI	BG02731	BG02731	EOP	110009995	7/10/2000	6:55 am	> 72 hrs	0.1 - .25 in	RB	30.0	NO	1.0	NO	NO
BG22	BG60101	BG22-2	PI	BG60401	BG22-13	HW	110105041	7/5/2000	10:30 am	0 - 24 hrs	0.1 - .25 in	RB	15.0	NO	NO	NO	0.2
BH32	BG60192	BH33-3	PI	BG60421	BH33-12	EOP		6/30/2000	7:30 am	0 - 24 hrs	0.1 - .25 in	LB	6.0	NO	1.6	NO	NO
BJ29	BG60245	BJ29-15	PI	BG60408	BJ20-30	EOP	110400043	6/28/2000	9:30 am	0 - 24 hrs	0.1 - .25 in	LB	9.0	0.1	0.2	NO	0.1
BD29	BG12951	BG12951	HW	NA	NA	NA		8/2/2000	8:20 am	24 - 48 hs	< 0.1 in	LB	24.0	NO	NO	NO	NO
BD29	BG12951	BG12951	PI	NA	NA	NA		8/2/2000	8:30 am	24 - 48 hs	0.1 - .25 in	RB	0.0	NO	NO	NO	NO
BD29	BG13021	BG13021	EOP	NA	NA	NA		8/2/2000	8:50 am	24 - 48 hs	< 0.1 in	RB	15.0	NO	NO	NO	NO
BD29	BG13021	BG13021	EOP	NA	NA	NA		8/2/2000	9:00 am	24 - 48 hs	< 0.1 in	LB	30.0	NO	NO	NO	NO
BD29	BG13032	BG13032	EOP	NA	NA	NA		8/2/2000	9:15 am	24 - 48 hs	0.1 - .25 in	LB	15.0	NO	NO	NO	NO
BD29	BG60000	BD29-1	EOP	NA	NA	NA	110000278	6/20/2000	7:40 am	24 - 48 hs	>0.5 in	RB	24.0	NO	NO	NO	NO
BD29	BG60001	BD29-2	EOP	NA	NA	NA	110000080	6/20/2000	7:50 am	24 - 48 hs	>0.5 in	LB	18.0	NO	NO	NO	NO
BD29	BG60002	BD29-3	EOP	NA	NA	NA	110000281	6/20/2000	8:00 am	24 - 48 hs	>0.5 in	RB	18.0	NO	NO	NO	NO
BD30	BG12942	BG12942	PI	BG22403	BG22403	HW	110000205	6/22/2000	7:30 am	0 - 24 hrs	0.25 - 0.50	RB	36.0	NO	NO	NO	NO
BD30	BG12942	BG12942	PI	BG22404	BG22404	HW	110000106	6/22/2000	7:35 am	0 - 24 hrs	0.25 - 0.50	LB	12.0	NO	NO	NO	NO
BD30	BG12963	BG12963	EOP	NA	NA	NA		8/2/2000	9:40 am	24 - 48 hs	0.1 - .25 in	RB	24.0	NO	NO	NO	NO
BD30	BG12963	BG12963	EOP	NA	NA	NA		8/2/2000	9:50 am	24 - 48 hs	0.1 - .25 in	LB	30.0	NO	NO	NO	NO
BD30	BG22406	BG22406	PI	BG22405	BG22405	HW	110000204	6/22/2000	7:55 am	24 - 48 hs	>0.5 in	RB	12.0	NO	NO	NO	NO
BD30	BG22408	BG22408	PI	NA	NA	NA	110107034	6/22/2000	8:05 am	0 - 24 hrs	0.25 - 0.50	LB	0.0	NO	NO	NO	NO
BD30	BG22410	BG22410	PI	BG22409	BG22409	EOP	110000202	5/22/2000	8:15 am	0 - 24 hrs	0.25 - 0.50	LB	18.0	NO	NO	NO	NO
BD30	BG22414	BG22414	PI	BG22413	BG22413	HW	110000200	6/22/2000	9:00 am	24 - 48 hs	>0.5 in	RB	18.0	NO	NO	NO	NO
BD30	BG22418	BG22418	PI	BG22415	BG22415	HW		6/22/2000	9:25 am	0 - 24 hrs	0.25 - 0.50	RB	30.0	NO	NO	NO	NO
BD30	BG22419	BG22419	PI	BG22417	BG22417	HW	110000099	6/22/2000	9:15 am	24 - 48 hs	>0.5 in	RB	18.0	NO	NO	NO	NO
BD30	BG60003	BD30-1	EOP	NA	NA	NA		6/22/2000	7:45 am	0 - 24 hrs	0.25 - 0.50	LB	6.0	NO	NO	NO	NO
BD30	BG60004	BD30-2	EOP	NA	NA	NA		6/22/2000	8:10 am	0 - 24 hrs	0.25 - 0.50	LB	6.0	NO	NO	NO	NO
BD30	BG60005	BD30-3	PI	BG60327	BG30-14	HW		6/22/2000	9:05 am	24 - 48 hs	>0.5 in	RB	12.0	NO	NO	NO	NO
BD30	BG60006	BD30-5	HW	NA	NA	NA	110000101	6/22/2000	8:30 am	0 - 24 hrs	0.25 - 0.50	LB	42.0	NO	NO	NO	NO
BE23	BG00467	BG00467	PI	NA	NA	NA	110107006	6/29/2000	8:25 am	0 - 24 hrs	0.1 - .25 in	RB	0.0	NO	NO	NO	NO
BE23	BG00468	BG00468	PI	NA	NA	NA	110109008	7/6/2000	7:50 am	24 - 48 hs	< 0.1 in	LB	0.0	NO	NO	NO	NO
BE23	BG00526	BG00526	PI	BG31120	BG31120	HW		6/29/2000	7:30 am	0 - 24 hrs	0.1 - .25 in	RB	18.0	NO	NO	NO	NO
BE23	BG00553	BG00553	PI	NA	NA	NA	110104004	6/29/2000	8:30 am	0 - 24 hrs	0.1 - .25 in	LB	0.0	NO	NO	NO	NO
BE23	BG00553	BG00553	PI	BG07578	BG07578	EOP	110104003	6/29/2000	7:40 am	0 - 24 hrs	0.1 - .25 in	RB	12.0	NO	NO	NO	NO
BE23	BG00555	BG00555	PI	NA	NA	NA	110107009	7/25/2000	9:30 am	> 72 hrs	0.25 - 0.50	LB	0.0	NO	NO	NO	NO
BE23	BG00557	BG00557	PI	BG31124	BG31124	HW	110108012	6/29/2000	7:20 am	0 - 24 hrs	0.1 - .25 in	RB	9.0	NO	NO	NO	NO
BE23	BG00613	BG00613	PI	BG31127	BG31127	HW	110100010	6/29/2000	7:40 am	0 - 24 hrs	0.1 - .25 in	LB	24.0	NO	NO	NO	NO
BE23	BG00614	BG00614	PI	BG07593	BG07593	HW		7/25/2000	9:10 am	> 72 hrs	0.25 - 0.50	LB	18.0	NO	NO	NO	NO
BE23	BG13242	BG13242	HW	NA	NA	NA		6/29/2000	8:10 am	0 - 24 hrs	0.1 - .25 in	LB	12.0	NO	NO	NO	NO
BE23	BG30359	BG30359	PI	NA	NA	NA	110100014	6/29/2000	7:10 am	0 - 24 hrs	0.1 - .25 in	LB	18.0	NO	NO	NO	NO
BE23	BG31172	BG31172	PI	NA	NA	NA	110108013	6/29/2000	7:00 am	0 - 24 hrs	0.1 - .25 in	RB	0.0	NO	NO	NO	NO
BE23	BG60007	BE23-4	PI	BG60369	BE23-7	EOP	110101005	7/6/2000	7:30 am	24 - 48 hs	< 0.1 in	LB	12.0	NO	NO	NO	NO
BE28	BG06914	BG06914	PI	BG06958	BG06958	EOP	110300021	7/6/2000	7:50 am	0 - 24 hrs	>0.5 in	LB	24.0	NO	NO	NO	NO
BE28	BG06914	BG06914	PI	BG06959	BG06959	EOP	110300020	7/6/2000	7:55 am	0 - 24 hrs	>0.5 in	RB	12.0	NO	NO	NO	NO
BE28	BG06922	BG06922	HW	NA	NA	NA	110300026	7/5/2000	10:35 am	0 - 24 hrs	>0.5 in	RB	40.0	NO	NO	NO	NO
BE28	BG06922	BG06922	HW	NA	NA	NA	110300027	7/5/2000	10:40 am	0 - 24 hrs	>0.5 in	LB	24.0	NO	NO	NO	NO
BE28	BG06922	BG06922	HW	NA	NA	NA	110300026	7/5/2000	10:35 am	0 - 24 hrs	>0.5 in	RB	40.0	NO	NO	NO	NO
BE28	BG06961	BG06961	PI	BG06962	BG06962	HW	110300023	7/5/2000	11:20 am	0 - 24 hrs	>0.5 in	LB	15.0	NO	NO	NO	NO
BE28	BG06961	BG06961	PI	BG06963	BG06963	HW	110300024	7/5/2000	11:25 am	0 - 24 hrs	>0.5 in	RB	18.0	NO	NO	NO	NO

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	STREAM ID	TEMP. STREAM ID	STREAM NODE TYPE	BANK ID	TEMP. BANK ID	BANK NODE TYPE								PHENOL (mg/l)	CHLORINE (total)	COPPER (mg/l)	DETERGENTS (mg/l)
BE28	BG06964	BG06964	PI	BG06960	BG06960	EOP	110300022	7/6/2000	7:35 am	0 - 24 hrs	>0.5 in	RB	15.0	NO	NO	NO	NO
BE28	BG12854	BG12854	PI	NA	NA	NA	110300025	7/5/2000	11:10 am	0 - 24 hrs	>0.5 in	RB	0.0	NO	NO	NO	NO
BE28	BG60008	BE28-1	EOP	NA	NA	NA		7/5/2000	10:15 am	0 - 24 hrs	>0.5 in	RB	6.0	NO	NO	NO	NO
BE28	BG60009	BE28-2	PI	NA	NA	NA		7/5/2000	11:15 am	0 - 24 hrs	>0.5 in	LB	0.0	NO	NO	NO	NO
BE28	BG60011	BE28-4	PI	BG60370	BE28-14	EOP		7/6/2000	8:05 am	0 - 24 hrs	>0.5 in	RB	12.0	NO	NO	NO	NO
BE28	BG60012	BE28-5	PI	BG60371	BE28-16	EOP		7/6/2000	8:25 am	0 - 24 hrs	>0.5 in	RB	12.0	NO	NO	NO	NO
BE29	BG05312	BG05312	PI	NA	NA	NA		6/23/2000	7:45 am	24 - 48 hs	>0.5 in	LB	0.0	NO	NO	NO	NO
BE29	BG06512	BG06512	PI	BG06513	BG06513	HW	110000285	6/20/2000	9:45 am	24 - 48 hs	>0.5 in	RB	28.0	NO	NO	NO	NO
BE29	BG06515	BG06515	PI	BG06514	BG06514	EOP		6/20/2000	8:30 am	24 - 48 hs	>0.5 in	LB	15.0	NO	NO	NO	NO
BE29	BG06542	BG06542	PI	BG06541	BG06541	HW	110000293	6/23/2000	10:50 am	24 - 48 hs	>0.5 in	LB	15.0	NO	NO	NO	NO
BE29	BG12844	BG12844	PI	BG06519	BG06519	HW	110000296	6/23/2000	9:50 am	24 - 48 hs	>0.5 in	RB	24.0	NO	NO	NO	NO
BE29	BG12845	BG12845	PI	BG06570	BG06570	HW	110000095	6/23/2000	8:15 am	24 - 48 hs	>0.5 in	LB	27.0	NO	NO	NO	NO
BE29	BG12850	BG12850	PI	BG06557	BG06557	HW	110000086	6/20/2000	10:20 am	24 - 48 hs	>0.5 in	RB	18.0	NO	NO	NO	NO
BE29	BG12864	BG12864	PI	BG12867	BG12867	EOP	110004284	6/20/2000	9:30 am	24 - 48 hs	>0.5 in	RB	12.0	NO	NO	NO	NO
BE29	BG13099	BG13099	PI	NA	NA	NA		6/20/2000	9:00 am	24 - 48 hs	>0.5 in	LB	0.0	NO	NO	NO	NO
BE29	BG60013	BE29-1	PI	BG60324	BE29-3	EOP	110004082	6/20/2000	8:45 am	24 - 48 hs	>0.5 in	LB	15.0	NO	NO	NO	NO
BE29	BG60014	BE29-2	PI	BG60325	BE29-5	HW		6/20/2000	9:05 am	24 - 48 hs	>0.5 in	RB	12.0	NO	NO	NO	NO
BE29	BG60015	BE29-50	PI	NA	NA	NA		6/23/2000	9:00 am	24 - 48 hs	>0.5 in	RB	0.0	NO	NO	NO	NO
BE29	BG60016	BE29-51	PI	BG60329	BE29-52	EOP		6/23/2000	9:30 am	24 - 48 hs	>0.5 in	RB	4.0	NO	NO	NO	NO
BE30	BG22420	BG22420	PI	BG05305	BG05305	HW		6/23/2000	7:25 am	24 - 48 hs	>0.5 in	RB	15.0	NO	NO	NO	NO
BE30	BG22457	BG22457	PI	BG05372	BG05372	EOP	110000938	6/26/2000	7:30 am	24 - 48 hs	0.1 - .25 in	RB	12.0	NO	NO	NO	NO
BE31	BG05438	BG05438	PI	BG05431	BG05431	EOP	110000949	6/22/2000	10:05 am	0 - 24 hrs	>0.5 in	RB	24.0	NO	NO	NO	NO
BE31	BG05454	BG05454	PI	BG05469	BG05469	HW	110000947	6/23/2000	7:19 am	24 - 48 hs	>0.5 in	RB	12.0	NO	NO	NO	NO
BE31	BG05454	BG05454	PI	BG05468	BG05468	HW	110000946	6/23/2000	7:15 am	24 - 48 hs	>0.5 in	LB	12.0	NO	NO	NO	NO
BE31	BG05456	BG05456	PI	BG05459	BG05459	HW	110000943	6/23/2000	8:09 am	24 - 48 hs	>0.5 in	LB	24.0	NO	NO	NO	NO
BE31	BG05458	BG05458	PI	BG05440	BG05440	HW	110000944	6/23/2000	7:51 am	24 - 48 hs	>0.5 in	RB	30.0	NO	NO	NO	NO
BE31	BG05460	BG05460	PI	BG05462	BG05462	HW	110000942	6/23/2000	8:10 am	24 - 48 hs	>0.5 in	LB	24.0	NO	NO	NO	NO
BE31	BG05470	BG05470	PI	BG05471	BG05471	EOP	110005948	7/12/2000	9:20 am	0 - 24 hrs	0.1 - .25 in	LB	5.0	NO	NO	NO	NO
BE31	BG13329	BG13329	PI	140405650	140405650	HW	110000940	6/23/2000	9:00 am	24 - 48 hs	>0.5 in	RB	15.0	NO	NO	NO	NO
BE31	BG22452	BG22452	PI	BG22453	BG22453	HW	110000950	6/22/2000	9:55 am	0 - 24 hrs	>0.5 in	LB	12.0	NO	NO	NO	NO
BE32	BG13309	BG13309	PI	NA	NA	NA	110008969	6/27/2000	7:28 am	0 - 24 hrs	>0.5 in	RB	0.0	NO	NO	NO	NO
BE32	BG13314	BG13314	PI	NA	NA	NA	110008970	6/27/2000	7:20 am	0 - 24 hrs	>0.5 in	RB	0.0	NO	NO	NO	NO
BE32	BG22340	BG22340	PI	BG22339	BG22339	HW	110000963	6/20/2000	10:05 am	24 - 48 hs	>0.5 in	RB	12.0	NO	NO	NO	NO
BE32	BG60017	BE32-1	PI	BG60318	BE32-10	EOP		6/20/2000	9:00 am	24 - 48 hs	>0.5 in	LB	18.0	NO	NO	NO	NO
BE32	BG60018	BE32-2	PI	BG60319	BE32-12	EOP		6/20/2000	9:25 am	24 - 48 hs	>0.5 in	RB	6.0	NO	NO	NO	NO
BE32	BG60019	BE32-3	PI	BG60320	BE32-14	HW		6/20/2000	9:50 am	24 - 48 hs	>0.5 in	RB	15.0	NO	NO	NO	NO
BE32	BG60020	BE32-4	PI	BG60321	BE32-16	EOP		6/20/2000	10:20 am	24 - 48 hs	>0.5 in	RB	6.0	NO	NO	NO	NO
BE32	BG60021	BE32-5	PI	BG60322	BE32-18	EOP		6/20/2000	10:30 am	24 - 48 hs	>0.5 in	RB	6.0	NO	NO	NO	NO
BE33	BG01211	BG01211	PI	NA	NA	NA	110001967	6/19/2000	8:45 am	0 - 24 hrs	>0.5 in	LB	6.0	NO	NO	NO	NO
BE33	BG01213	BG01213	PI	NA	NA	NA	110008968	6/19/2000	9:00 am	0 - 24 hrs	>0.5 in	RB	0.0	NO	NO	NO	NO
BE33	BG13298	BG13298	PI	NA	NA	NA		7/20/2000	10:30 am	24 - 48 hrs	0.25 - 0.50	LB	0.0	NO	NO	NO	NO
BE33	BG13319	BG13319	EOP	NA	NA	NA	110000966	7/17/2000	8:00 am	> 72 hrs	< 0.1 in	RB	15.0	NO	NO	NO	NO
BE33	BG13321	BG13321	PI	NA	NA	NA	110008965	7/17/2000	9:00 am	> 72 hrs	< 0.1 in	RB	0.0	NO	NO	NO	NO
BE33	BG13421	BG13421	PI	NA	NA	NA		6/19/2000	11:00 am	0 - 24 hrs	>0.5 in	RB	0.0	NO	NO	NO	NO
BE33	BG22300	BG22300	PI	NA	NA	NA	110008964	7/17/2000	8:10 am	> 72 hrs	< 0.1 in	LB	0.0	NO	NO	NO	NO
BE33	BG60022	BE33-1	PI	NA	NA	NA		7/17/2000	8:50 am	> 72 hrs	< 0.1 in	RB	0.0	NO	NO	NO	NO
BE33	BG60024	BE33-3	EOP	NA	NA	NA		7/17/2000	8:20 am	> 72 hrs	< 0.1 in	RB	4.0	NO	NO	NO	NO

2000 Student Outfall Program - South Fork of Beargrass Creek Watershed Data

LOJIC MAP	Outfall Center of Stream Location			Outfall Bank Location			1993 OUTFALL ID	DATE	TIME	LAST RAIN	RAINFALL ACCUM.	BANK LOCATION	PIPE DIAMETER	CONTAMINANT			
	STREAM ID	TEMP. STREAM ID	STREAM NODE TYPE	BANK ID	TEMP. BANK ID	BANK NODE TYPE								PHENOL (mg/l)	CHLORINE (total)	COPPER (mg/l)	DETERGENTS (mg/l)
BE33	BG60025	BE33-4	PI	NA	NA	NA		7/17/2000	8:30 am	> 72 hrs	< 0.1 in	RB	0.0	NO	NO	NO	NO
BE33	BG60026	BE33-5	PI	BG60404	BE33-10	EOP		7/17/2000	8:40 am	> 72 hrs	< 0.1 in	LB	5.0	NO	NO	NO	NO
BE33	BG60027	BE33-7	PI	NA	NA	NA		6/19/2000	9:05 am	0 - 24 hrs	>0.5 in	RB	0.0	NO	NO	NO	NO
BE34	BG13166	BG13166	PI	NA	NA	NA		7/10/2000	9:20 am	> 72 hrs	0.1 - .25 in	LB	0.0	NO	NO	NO	NO
BE34	BG13178	BG13178	PI	NA	NA	NA	110008988	7/10/2000	10:30 am	> 72 hrs	0.1 - .25 in	RB	0.0	NO	NO	NO	NO
BE34	BG13285	BG13285	PI	NA	NA	NA	110008986	7/10/2000	10:10 am	> 72 hrs	0.1 - .25 in	LB	0.0	NO	NO	NO	NO
BE34	BG13287	BG13287	PI	NA	NA	NA		7/10/2000	10:20 am	> 72 hrs	0.1 - .25 in	RB	0.0	NO	NO	NO	NO
BE34	BG60029	BE34-2	EOP	NA	NA	NA		7/10/2000	9:45 am	> 72 hrs	0.1 - .25 in	LB	12.0	NO	NO	NO	NO
BE34	BG60030	BE34-3	PI	NA	NA	NA		7/10/2000	9:25 am	> 72 hrs	0.1 - .25 in	RB	0.0	NO	NO	NO	NO
BE34	BG60031	BE34-4	PI	NA	NA	NA		7/10/2000	10:00 am	> 72 hrs	0.1 - .25 in	LB	0.0	NO	NO	NO	NO
BE34	BG60032	BE34-5	EOP	BG60382	BE34-12	NA		7/10/2000	10:15 am	> 72 hrs	0.1 - .25 in	RB	24.0	NO	NO	NO	NO
BE34	BG60033	BE34-500	PI	NA	NA	NA	110008987	8/3/2000	8:30 am	24 - 48 hrs	0.1 - .25 in	RB	0.0	NO	NO	NO	NO
BE35	BG02722	BG02722	PI	BG02723	BG02723	HW		7/10/2000	8:05 am	> 72 hrs	0.1 - .25 in	LB	15.0	NO	NO	NO	NO
BE35	BG02735	BG02735	PI	NA	NA	NA	110008997	6/14/2000	8:25 am	> 72 hrs	< 0.1 in	RB	0.0	NO	NO	NO	NO
BE35	BG02736	BG02736	PI	BG02737	BG02737	HW	110000999	6/14/2000	8:10 am	> 72 hrs	< 0.1 in	RB	18.0	NO	NO	NO	NO
BE35	BG13130	BG13130	HW	NA	NA	NA	110000992	7/10/2000	8:40 am	> 72 hrs	0.1 - .25 in	RB	12.0	NO	NO	NO	NO
BE35	BG13131	BG13131	PI	BG02729	BG02729	HW	110009994	6/14/2000	11:00 am	> 72 hrs	< 0.1 in	LB	18.0	NO	NO	NO	NO
BE35	BG60034	BE35-1	PI	NA	NA	NA		6/14/2000	7:40 am	> 72 hrs	< 0.1 in	RB	0.0	NO	NO	NO	NO
BE35	BG60035	BE35-10	PI	BG60383	BE35-31	EOP		7/10/2000	8:00 am	> 72 hrs	0.1 - .25 in	RB	18.0	NO	NO	NO	NO
BE35	BG60036	BE35-11	PI	BG60384	BE35-33	EOP		7/7/2000	8:10 am	> 72 hrs	0.1 - .25 in	LB	7.0	NO	NO	NO	NO
BE35	BG60037	BE35-12	PI	BG60386	BE35-35	EOP		7/10/2000	8:20 am	> 72 hrs	0.1 - .25 in	RB	6.0	NO	NO	NO	NO
BE35	BG60038	BE35-13	PI	BG02717	BG02717	HW		7/10/2000	8:15 am	> 72 hrs	0.1 - .25 in	RB	24.0	NO	NO	NO	NO
BE35	BG60039	BE35-14	EOP	NA	NA	NA		7/10/2000	8:45 am	> 72 hrs	0.1 - .25 in	RB	6.0	NO	NO	NO	NO
BE35	BG60040	BE35-15	EOP	NA	NA	NA		7/10/2000	8:45 am	> 72 hrs	0.1 - .25 in	LB	6.0	NO	NO	NO	NO
BE35	BG60041	BE35-3	PI	BG60316	BE35-21	EOP		6/14/2000	8:15 am	> 72 hrs	< 0.1 in	RB	6.0	NO	NO	NO	NO
BE35	BG60042	BE35-4	PI	BG60317	BE35-23	EOP	110000996	6/14/2000	9:40 am	> 72 hrs	< 0.1 in	RB	18.0	NO	NO	NO	NO
BE35	BG60043	BE35-5	PI	NA	NA	NA		6/14/2000	10:10 am	> 72 hrs	< 0.1 in	RB	0.0	NO	NO	NO	NO
BE35	BG60044	BE35-6	PI	NA	NA	NA		6/14/2000	10:15 am	> 72 hrs	< 0.1 in	LB	0.0	NO	NO	NO	NO
BE35	BG60045	BE35-7	EOP	NA	NA	NA		6/14/2000	10:18 am	> 72 hrs	< 0.1 in	RB	4.0	NO	NO	NO	NO
BE35	BG60046	BE35-8	PI	NA	NA	NA	110000993	7/10/2000	7:50 am	> 72 hrs	0.1 - .25 in	RB	0.0	NO	NO	NO	NO
BE35	BG60047	BE35-9	PI	BG60381	BE35-29	HW		7/10/2000	7:45 am	> 72 hrs	0.1 - .25 in	RB	12.0	NO	NO	NO	NO
BF23	BG13377	BG13377	PI	BG60414	BF23-22	EOP		6/28/2000	8:00 am	0 - 24 hrs	< 0.1 in	RB	9.0	NO	NO	NO	NO
BF23	BG13379	BG13379	PI	NA	NA	NA	110107029	6/28/2000	7:50 am	0 - 24 hrs	>0.5 in	RB	0.0	NO	NO	NO	NO
BF23	BG22636	BG22636	HW	NA	NA	NA	110100016	6/28/2000	10:30 am	0 - 24 hrs	>0.5 in	LB	12.0	NO	NO	NO	NO
BF23	BG22637	BG22637	HW	NA	NA	NA	110100017	6/28/2000	10:40 am	0 - 24 hrs	0.1 - .25 in	RB	12.0	NO	NO	NO	NO
BF23	BG22639	BG22639	HW	NA	NA	NA	110100020	6/28/2000	9:20 am	0 - 24 hrs	>0.5 in	LB	9.0	NO	NO	NO	NO
BF23	BG30360	BG30360	PI	BG07594	BG07594	EOP	110100015	6/28/2000	11:10 am	0 - 24 hrs	>0.5 in	RB	18.0	NO	NO	NO	NO
BF23	BG31159	BG31159	HW	NA	NA	NA	110103028	6/28/2000	8:10 am	0 - 24 hrs	>0.5 in	LB	0.0	NO	NO	NO	NO
BF23	BG31160	BG31160	HW	NA	NA	NA	110100027	6/28/2000	8:20 am	0 - 24 hrs	>0.5 in	LB	9.0	NO	NO	NO	NO
BF23	BG31161	BG31161	HW	NA	NA	NA	110100028	6/28/2000	8:30 am	0 - 24 hrs	>0.5 in	LB	9.0	NO	NO	NO	NO
BF23	BG31162	BG31162	HW	NA	NA	NA	110103025	6/28/2000	8:40 am	0 - 24 hrs	>0.5 in	LB	0.0	NO	NO	NO	NO
BF23	BG31173	BG31173	PI	NA	NA	NA	110107021	6/28/2000	9:10 am	0 - 24 hrs	>0.5 in	LB	0.0	NO	NO	NO	NO
BF23	BG60048	BF23-10	PI	NA	NA	NA	110107018	6/28/2000	10:00 am	0 - 24 hrs	>0.5 in	LB	0.0	NO	NO	NO	NO
BF23	BG60049	BF23-11	PI	NA	NA	NA	110107019	6/28/2000	10:10 am	0 - 24 hrs	>0.5 in	RB	0.0	NO	NO	NO	NO
BF23	BG60050	BF23-15	PI	BG60415	BF23-30	HW		6/28/2000	11:00 am	0 - 24 hrs	< 0.1 in	LB	12.0	NO	NO	NO	NO
BF23	BG60051	BF23-2	PI	BG60350	BF23-20	HW	110100030	6/28/2000	7:30 am	0 - 24 hrs	>0.5 in	RB	18.0	NO	NO	NO	NO
BF23	BG60052	BF23-8	PI	BG60351	BF23-24	HW	110100024	6/28/2000	8:50 am	0 - 24 hrs	>0.5 in	RB	24.0	NO	NO	NO	NO

2000 Student Outfall Program - South Fork of Beargrass Creek Watershed Data

LOJIC MAP	Outfall Center of Stream Location			Outfall Bank Location			1993 OUTFALL ID	DATE	TIME	LAST RAIN	RAINFALL ACCUM.	BANK LOCATION	PIPE DIAMETER	CONTAMINANT			
	STREAM ID	TEMP. STREAM ID	STREAM NODE TYPE	BANK ID	TEMP. BANK ID	BANK NODE TYPE								PHENOL (mg/l)	CHLORINE (total)	COPPER (mg/l)	DETERGENTS (mg/l)
BF23	BG60053	BF23-9	PI	BG60402	BF23-26	HW	110100022	6/28/2000	9:00 am	0 - 24 hrs	>0.5 in	RB	30.0	NO	NO	NO	NO
BF23	BG60053	BF23-9	PI	BG60402	BF23-26	HW	110100022	6/28/2000	9:00 am	0 - 24 hrs	>0.5 in	RB	18.0	NO	NO	NO	NO
BF25	BG05627	BG05627	PI	NA	NA	HW	110000066	7/14/2000	11:00 am	24 - 48 hs	>0.5 in	RB	24.0	NO	NO	NO	NO
BF25	BG05637	BG05637	PI	NA	NA	HW	110000068	7/14/2000	10:35 am	24 - 48 hs	>0.5 in	RB	27.0	NO	NO	NO	NO
BF25	BG10964	BG10964	PI	BG10946	BG10946	HW	110000070	7/14/2000	10:10 am	24 - 48 hs	>0.5 in	LB	24.0	NO	NO	NO	NO
BF25	BG11002	BG11002	PI	NA	NA	NA		7/14/2000	9:45 am	24 - 48 hs	>0.5 in	LB	0.0	NO	NO	NO	NO
BF25	BG20339	BG20339	PI	NA	NA	HW	110000065	7/14/2000	10:55 am	24 - 48 hs	>0.5 in	RB	24.0	NO	NO	NO	NO
BF25	BG20400	BG20400	PI	BG05638	BG05638	HW	110008071	7/14/2000	10:05 am	24 - 48 hs	>0.5 in	RB	18.0	NO	NO	NO	NO
BF25	BG60054	BF25-1	PI	BG60392	BF25-50	HW	110000069	7/14/2000	10:20 am	24 - 48 hs	>0.5 in	RB	24.0	NO	NO	NO	NO
BF26	BG00473	BG00473	PI	BG06832	BG06832	EOP	110000078	7/14/2000	8:20 am	24 - 48 hs	>0.5 in	RB	18.0	NO	NO	NO	NO
BF26	BG06842	BG06842	PI	BG06480	BG06480	HW	110003079	7/14/2000	7:45 am	24 - 48 hs	>0.5 in	RB	0.0	NO	NO	NO	NO
BF26	BG06979	BG06979	PI	BG06980	BG06980	HW	110000082	7/13/2000	11:20 am	0 - 24 hrs	>0.5 in	RB	24.0	NO	NO	NO	NO
BF26	BG07026	BG07026	PI	BG07021	BG07021	EOP		7/14/2000	9:05 am	24 - 48 hs	>0.5 in	RB	4.0	NO	NO	NO	NO
BF26	BG07027	BG07027	PI	BG07029	BG07029	EOP	110009076	7/14/2000	8:46 am	24 - 48 hs	>0.5 in	RB	4.0	NO	NO	NO	NO
BF26	BG07032	BG07032	PI	BG07036	BG07036	HW	110000075	7/14/2000	9:25 am	24 - 48 hs	>0.5 in	RB	60.0	NO	NO	NO	NO
BF26	BG07033	BG07033	PI	NA	NA	NA	110007074	7/14/2000	9:35 am	24 - 48 hs	>0.5 in	RB	0.0	NO	NO	NO	NO
BF26	BG07038	BG07038	PI	NA	NA	NA	110007077	7/14/2000	8:30 am	24 - 48 hs	>0.5 in	RB	0.0	NO	NO	NO	NO
BF26	BG13397	BG13397	PI	NA	NA	NA		7/13/2000	11:00 am	0 - 24 hrs	>0.5 in	LB	0.0	NO	NO	NO	NO
BF26	BG60055	BF26-1	PI	NA	NA	NA	110008080	7/14/2000	7:05 am	24 - 48 hs	>0.5 in	LB	0.0	NO	NO	NO	NO
BF26	BG60057	BF26-3	PI	BG60393	BF26-22	HW	110000081	7/14/2000	7:25 am	24 - 48 hs	>0.5 in	RB	18.0	NO	NO	NO	NO
BF26	BG60058	BF26-4	PI	BG60394	BF26-24	EOP		7/14/2000	7:55 am	24 - 48 hs	>0.5 in	RB	4.0	NO	NO	NO	NO
BF26	BG60059	BF26-5	PI	BG60395	BF26-26	EOP		7/14/2000	8:05 am	24 - 48 hs	>0.5 in	RB	4.0	NO	NO	NO	NO
BF26	BG60061	BF26-7	PI	BG60397	BF26-28	EOP		7/14/2000	8:55 am	24 - 48 hs	>0.5 in	RB	4.0	NO	NO	NO	NO
BF26	BG60062	BF26-8	PI	BG60396	BF26-30	EOP		7/14/2000	9:00 am	24 - 48 hs	>0.5 in	RB	4.0	NO	NO	NO	NO
BF26	BG60063	BF26-9	PI	BG60412	BF26-32	EOP		7/14/2000	9:10 am	> 72 hrs	0.25 - 0.50	RB	36.0	NO	NO	NO	NO
BF27	BG06460	BG06460	PI	NA	NA	NA	110300011	7/7/2000	11:05 am	24 - 48 hs	>0.5 in	RB	0.0	NO	NO	NO	NO
BF27	BG06485	BG06485	HW	NA	NA	NA	110300013	7/7/2000	9:00 am	24 - 48 hs	>0.5 in	RB	36.0	NO	NO	NO	NO
BF27	BG06509	BG06509	PI	BG06828	BG06828	HW	110300015	7/6/2000	10:55 am	0 - 24 hrs	>0.5 in	RB	12.0	NO	NO	NO	NO
BF27	BG06826	BG06826	EOP	NA	NA	NA	110300016	8/2/2000	8:00 am	24 - 48 hs	0.1 - .25 in	RB	24.0	NO	NO	NO	NO
BF27	BG06829	BG06829	PI	BG09883	BG09883	HW	110300014	7/7/2000	8:55 am	24 - 48 hs	>0.5 in	LB	24.0	NO	NO	NO	NO
BF27	BG06845	BG06845	PI	BG06606	BG06606	EOP	110300017	7/6/2000	10:30 am	0 - 24 hrs	>0.5 in	LB	24.0	NO	NO	NO	NO
BF27	BG06850	BG06850	EOP	NA	NA	NA	110305007	7/12/2000	9:10 am	0 - 24 hrs	0.1 - .25 in	RB	12.0	NO	NO	NO	NO
BF27	BG06872	BG06872	HW	NA	NA	NA	110300009	7/12/2000	8:40 am	0 - 24 hrs	0.1 - .25 in	RB	12.0	NO	NO	NO	NO
BF27	BG06873	BG06873	HW	NA	NA	NA	110303012	7/7/2000	9:35 am	24 - 48 hs	>0.5 in	RB	0.0	NO	NO	NO	NO
BF27	BG09849	BG09849	PI	NA	NA	NA		7/7/2000	9:35 am	24 - 48 hs	>0.5 in	RB	0.0	NO	NO	NO	NO
BF27	BG09857	BG09857	PI	NA	NA	NA		8/2/2000	9:00 am	24 - 48 hs	0.1 - .25 in	RB	0.0	NO	NO	NO	NO
BF27	BG60064	BF27-1	EOP	NA	NA	NA		7/6/2000	10:30 am	0 - 24 hrs	>0.5 in	LB	6.0	NO	NO	NO	NO
BF27	BG60065	BF27-10	PI	NA	NA	NA	110300010	7/7/2000	11:00 am	24 - 48 hs	>0.5 in	RB	0.0	NO	NO	NO	NO
BF27	BG60066	BF27-11	PI	NA	NA	NA		7/6/2000	11:05 am	0 - 24 hrs	>0.5 in	LB	0.0	NO	NO	NO	NO
BF27	BG60067	BF27-2	PI	NA	NA	NA		7/6/2000	10:35 am	0 - 24 hrs	>0.5 in	RB	0.0	NO	NO	NO	NO
BF27	BG60068	BF27-3	PI	NA	NA	NA		7/6/2000	11:00 am	0 - 24 hrs	>0.5 in	RB	0.0	NO	NO	NO	NO
BF27	BG60070	BF27-4	PI	NA	NA	NA		7/6/2000	11:05 am	0 - 24 hrs	>0.5 in	RB	6.0	NO	NO	NO	NO
BF27	BG60071	BF27-5	PI	BG60380	BF27-19	EOP		7/7/2000	8:30 am	24 - 48 hs	>0.5 in	LB	12.0	NO	NO	NO	NO
BF27	BG60072	BF27-6	PI	NA	NA	NA		7/7/2000	8:35 am	24 - 48 hs	>0.5 in	RB	0.0	NO	NO	NO	NO
BF27	BG60073	BF27-7	PI	NA	NA	NA		7/7/2000	8:45 am	24 - 48 hs	>0.5 in	RB	6.0	NO	NO	NO	NO
BF27	BG60075	BF27-9	PI	NA	NA	NA		7/7/2000	10:05 am	24 - 48 hs	>0.5 in	RB	0.0	NO	NO	NO	NO
BF28	BG06484	BG06484	PI	BG06849	BG06849	EOP	110300018	7/6/2000	9:20 am	0 - 24 hrs	>0.5 in	RB	24.0	NO	NO	NO	NO

2000 Student Outfall Program - South Fork of Beargrass Creek Watershed Data

LOJIC MAP	Outfall Center of Stream Location			Outfall Bank Location			1993 OUTFALL ID	DATE	TIME	LAST RAIN	RAINFALL ACCUM.	BANK LOCATION	PIPE DIAMETER	CONTAMINANT			
	STREAM ID	TEMP. STREAM ID	STREAM NODE TYPE	BANK ID	TEMP. BANK ID	BANK NODE TYPE								PHENOL (mg/l)	CHLORINE (total)	COPPER (mg/l)	DETERGENTS (mg/l)
BF28	BG06888	BG06888	HW	NA	NA	NA	110300019	7/6/2000	8:45 am	0 - 24 hrs	>0.5 in	LB	36.0	NO	NO	NO	NO
BF28	BG13343	BG13343	EOP	NA	NA	NA		7/6/2000	9:10 am	0 - 24 hrs	>0.5 in	RB	54.0	NO	NO	NO	NO
BF28	BG60076	BF28-1	EOP	NA	NA	NA		7/6/2000	8:30 am	0 - 24 hrs	>0.5 in	LB	15.0	NO	NO	NO	NO
BF28	BG60079	BF28-2	PI	NA	NA	NA		7/6/2000	8:35 am	0 - 24 hrs	>0.5 in	RB	0.0	NO	NO	NO	NO
BF28	BG60080	BF28-3	PI	NA	NA	NA		7/6/2000	8:50 am	0 - 24 hrs	>0.5 in	RB	0.0	NO	NO	NO	NO
BF28	BG60081	BF28-4	PI	NA	NA	NA		7/6/2000	9:05 am	0 - 24 hrs	>0.5 in	RB	0.0	NO	NO	NO	NO
BF28	BG60082	BF28-5	PI	NA	NA	NA		7/6/2000	9:25 am	0 - 24 hrs	>0.5 in	LB	0.0	NO	NO	NO	NO
BF29	BG05051	BG05051	PI	NA	NA	NA	110007915	6/27/2000	10:16 am	0 - 24 hrs	>0.5 in	LB	0.0	NO	NO	NO	NO
BF29	BG06493	BG06493	PI	BG06488	BG06488	HW	110000431	6/26/2000	10:15 am	0 - 24 hrs	0.1 - .25 in	LB	12.0	NO	NO	NO	NO
BF29	BG06496	BG06496	PI	NA	NA	NA	110000904	6/28/2000	9:25 am	0 - 24 hrs	>0.5 in	LB	0.0	NO	NO	NO	NO
BF29	BG06528	BG06528	PI	BG06563	BG06563	EOP	110005905	6/28/2000	9:15 am	0 - 24 hrs	>0.5 in	LB	2.0	NO	NO	NO	NO
BF29	BG06536	BG06536	PI	BG06533	BG06533	HW	110000087	6/26/2000	8:15 am	0 - 24 hrs	0.1 - .25 in	RB	12.0	NO	NO	NO	NO
BF29	BG06558	BG06558	PI	BG06556	BG06556	HW	110000435	6/26/2000	10:00 am	0 - 24 hrs	0.1 - .25 in	LB	12.0	NO	NO	NO	NO
BF29	BG06564	BG06564	PI	BG06565	BG06565	HW	110000432	6/23/2000	10:10 am	0 - 24 hrs	0.1 - .25 in	RB	6.0	NO	NO	NO	NO
BF29	BG06567	BG06567	PI	BG06559	BG06559	HW	110009434	6/26/2000	10:05 am	0 - 24 hrs	0.1 - .25 in	RB	18.0	NO	NO	NO	NO
BF29	BG06589	BG06589	PI	BG06585	BG06585	HW	110000908	6/28/2000	8:10 am	0 - 24 hrs	>0.5 in	RB	12.0	NO	NO	NO	NO
BF29	BG06613	BG06613	PI	BG06614	BG06614	HW	110000291	6/26/2000	7:34 am	0 - 24 hrs	0.1 - .25 in	RB	15.0	NO	NO	NO	NO
BF29	BG06613	BG06613	PI	BG06614	BG06614	HW	110000290	6/26/2000	7:40 am	0 - 24 hrs	0.1 - .25 in	LB	15.0	NO	NO	NO	NO
BF29	BG06617	BG06617	PI	NA	NA	NA	110000289	6/26/2000	7:45 am	0 - 24 hrs	0.1 - .25 in	RB	0.0	NO	NO	NO	NO
BF29	BG13369	BG13369	PI	BG60335	BF29-120	HW	110007277	6/26/2000	9:10 am	0 - 24 hrs	0.1 - .25 in	RB	18.0	NO	NO	NO	NO
BF29	BG13369	BG13369	PI	BG60335	BF29-120	HW	110000076	6/25/2000	9:05 am	0 - 24 hrs	0.1 - .25 in	LB	12.0	NO	NO	NO	NO
BF29	BG13370	BG13370	PI	BG60330	BF29-123	HW	110007075	6/26/2000	9:45 am	0 - 24 hrs	0.1 - .25 in	RB	24.0	NO	NO	NO	NO
BF29	BG13370	BG13370	PI	BG60331	BF29-121	HW	110007274	6/26/2000	9:40 am	0 - 24 hrs	0.1 - .25 in	LB	12.0	NO	NO	NO	NO
BF29	BG13378	BG13378	PI	BG60340	BF29-108	EOP	110000906	6/28/2000	9:00 am	0 - 24 hrs	>0.5 in	LB	36.0	NO	NO	NO	NO
BF29	BG22459	BG22459	PI	NA	NA	NA	110005913	6/27/2000	10:30 am	0 - 24 hrs	>0.5 in	LB	0.0	NO	NO	NO	NO
BF29	BG22459	BG22459	PI	BG06595	BG06595	HW	110000914	6/28/2000	7:19 am	0 - 24 hrs	>0.5 in	RB	24.0	NO	NO	NO	NO
BF29	BG22461	BG22461	PI	NA	NA	NA	110008912	6/28/2000	7:05 am	0 - 24 hrs	>0.5 in	LB	0.0	NO	NO	NO	NO
BF29	BG22463	BG22463	PI	NA	NA	NA	110008911	6/28/2000	7:30 am	0 - 24 hrs	>0.5 in	LB	0.0	NO	NO	NO	NO
BF29	BG22465	BG22465	PI	NA	NA	NA	110008910	8/1/2000	9:30 am	24 - 48 hrs	0.1 - .25 in	LB	0.0	NO	NO	NO	NO
BF29	BG22467	BG22467	PI	BG22466	BG22466	HW	110000907	6/28/2000	8:20 am	0 - 24 hrs	>0.5 in	LB	12.0	NO	NO	NO	NO
BF29	BG60083	BF29-1	PI	BG60413	BF29-101	EOP		6/28/2000	7:50 am	0 - 24 hrs	>0.5 in	LB	24.0	NO	NO	NO	NO
BF29	BG60084	BF29-2	PI	BG60341	BF29-102	EOP		6/28/2000	8:00 am	0 - 24 hrs	>0.5 in	LB	12.0	NO	NO	NO	NO
BF29	BG60085	BF29-3	PI	BG60342	BF29-104	EOP		6/28/2000	8:25 am	0 - 24 hrs	>0.5 in	RB	3.0	NO	NO	NO	NO
BF29	BG60086	BF29-4	PI	BG60343	BF29-106	EOP		6/28/2000	8:30 am	0 - 24 hrs	>0.5 in	RB	2.0	NO	NO	NO	NO
BF29	BG60087	BF29-49	PI	BG60410	BF29-113	HW		6/26/2000	8:05 am	0 - 24 hrs	0.1 - .25 in	RB	36.0	NO	NO	NO	NO
BF29	BG60088	BF29-5	PI	NA	NA	NA		6/28/2000	8:40 am	0 - 24 hrs	>0.5 in	LB	0.0	NO	NO	NO	NO
BF29	BG60089	BF29-50	PI	BG60387	BF29-115	HW		6/26/2000	7:50 am	0 - 24 hrs	0.1 - .25 in	RB	18.0	NO	NO	NO	NO
BF29	BG60090	BF29-51	PI	BG60388	BF29-118	EOP		6/26/2000	8:30 am	0 - 24 hrs	0.1 - .25 in	RB	6.0	NO	NO	NO	NO
BF29	BG60091	BF29-6	PI	BG60344	BF29-110	EOP		6/28/2000	9:05 am	0 - 24 hrs	>0.5 in	LB	18.0	NO	NO	NO	NO
BF30	BG05002	BG05002	HW	NA	NA	NA		8/1/2000	9:15 am	24 - 48 hrs	0.1 - .25 in	RB	30.0	NO	NO	NO	NO
BF30	BG05015	BG05015	PI	BG05010	BG05010	HW		8/1/2000	9:00 am	48 - 72 hrs	0.25 - 0.50 in	RB	15.0	NO	NO	NO	NO
BF30	BG05023	BG05023	PI	BG05027	BG05027	EOP	110000923	6/26/2000	10:20 am	24 - 48 hrs	0.1 - .25 in	LB	12.0	NO	NO	NO	NO
BF30	BG05024	BG05024	PI	BG05126	BG05126	EOP	110009922	6/26/2000	10:30 am	24 - 48 hrs	0.1 - .25 in	LB	54.0	NO	NO	NO	NO
BF30	BG05034	BG05034	PI	BG05026	BG05026	EOP	110004925	6/26/2000	10:00 am	24 - 48 hrs	0.1 - .25 in	RB	18.0	NO	NO	NO	NO
BF30	BG05034	BG05034	PI	BG05135	BG05135	EOP	110004924	6/26/2000	9:55 am	24 - 48 hrs	0.1 - .25 in	LB	18.0	NO	NO	NO	NO
BF30	BG05037	BG05037	PI	BG05036	BG05036	HW	110000918	6/27/2000	9:45 am	0 - 24 hrs	>0.5 in	RB	54.0	NO	NO	NO	NO
BF30	BG05039	BG05039	PI	BG05041	BG05041	HW	110000916	6/27/2000	10:00 am	0 - 24 hrs	>0.5 in	RB	30.0	NO	NO	NO	NO

2000 Student Outfall Program - South Fork of Beargrass Creek Watershed Data

LOJIC MAP	Outfall Center of Stream Location			Outfall Bank Location			1993 OUTFALL ID	DATE	TIME	LAST RAIN	RAINFALL ACCUM.	BANK LOCATION	PIPE DIAMETER	CONTAMINANT			
	STREAM ID	TEMP. STREAM ID	STREAM NODE TYPE	BANK ID	TEMP. BANK ID	BANK NODE TYPE								PHENOL (mg/l)	CHLORINE (total)	COPPER (mg/l)	DETERGENTS (mg/l)
BF30	BG05043	BG05043	PI	BG05044	BG05044	HW	110000919	6/27/2000	9:35 am	0 - 24 hrs	>0.5 in	RB	30.0	NO	NO	NO	NO
BF30	BG05046	BG05046	PI	BG05022	BG05022	EOP	110003921	6/27/2000	8:25 am	0 - 24 hrs	>0.5 in	RB	54.0	NO	NO	NO	NO
BF30	BG05046	BG05046	PI	BG05042	BG05042	EOP	110000920	6/27/2000	8:45 am	0 - 24 hrs	>0.5 in	LB	54.0	NO	NO	NO	NO
BF30	BG05050	BG05050	PI	BG05049	BG05049	HW	110000934	6/26/2000	8:00 am	24 - 48 hrs	0.1 - .25 in	RB	21.0	NO	NO	NO	NO
BF30	BG13352	BG13352	PI	BG22478	BG22478	EOP	110004931	6/26/2000	8:30 am	24 - 48 hrs	0.1 - .25 in	RB	9.0	NO	NO	NO	NO
BF30	BG22468	BG22468	PI	NA	NA	NA	110003933	6/27/2000	8:10 am	0 - 24 hrs	>0.5 in	LB	0.0	NO	NO	NO	NO
BF30	BG22469	BG22469	PI	BG22470	BG22470	HW	110005935	6/23/2000	10:05 am	24 - 48 hrs	>0.5 in	LB	15.0	NO	NO	NO	NO
BF30	BG22471	BG22471	PI	BG05054	BG05054	HW	110000936	6/23/2000	9:55 am	24 - 48 hrs	>0.5 in	LB	15.0	NO	NO	NO	NO
BF30	BG22472	BG22472	PI	BG22473	BG22473	HW	110000932	6/26/2000	8:25 am	24 - 48 hrs	0.1 - .25 in	RB	15.0	NO	NO	NO	NO
BF30	BG22474	BG22474	PI	BG05062	BG05062	HW	110000937	6/23/2000	9:39 am	24 - 48 hrs	>0.5 in	LB	12.0	NO	NO	NO	NO
BF30	BG22481	BG22481	PI	NA	NA	NA	110003930	6/26/2000	8:45 am	24 - 48 hrs	0.1 - .25 in	LB	0.0	NO	NO	NO	NO
BF30	BG22483	BG22483	PI	NA	NA	NA	110008929	6/26/2000	8:55 am	24 - 48 hrs	0.1 - .25 in	RB	0.0	NO	NO	NO	NO
BF30	BG22485	BG22485	PI	BG22484	BG22484	HW	110000928	6/26/2000	9:10 am	24 - 48 hrs	0.1 - .25 in	LB	12.0	NO	NO	NO	NO
BF30	BG22488	BG22488	PI	BG22487	BG22487	EOP	110004926	6/26/2000	9:40 am	24 - 48 hrs	0.1 - .25 in	LB	24.0	NO	NO	NO	NO
BF30	BG22488	BG22488	EOP	NA	NA	NA	110005927	8/1/2000	8:30 am	24 - 48 hrs	0.1 - .25 in	RB	12.0	NO	NO	NO	NO
BF30	BG60092	BF30-1	PI	BG60328	BF30-54	EOP		6/26/2000	9:38 am	24 - 48 hrs	0.1 - .25 in	RB	12.0	NO	NO	NO	NO
BF31	BG05174	BG05174	PI	NA	NA	NA	110007954	6/22/2000	9:10 am	0 - 24 hrs	>0.5 in	RB	0.0	NO	NO	NO	NO
BF31	BG05174	BG05174	PI	NA	NA	NA	110000955	6/22/2000	9:00 am	0 - 24 hrs	>0.5 in	LB	0.0	NO	NO	NO	NO
BF31	BG05178	BG05178	PI	BG05172	BG05172	EOP	110000951	6/22/2000	9:30 am	0 - 24 hrs	>0.5 in	LB	9.0	NO	NO	NO	NO
BF31	BG05463	BG05463	PI	BG22454	BG22454	HW	110000941	6/23/2000	8:20 am	24 - 48 hrs	>0.5 in	RB	15.0	NO	NO	NO	NO
BF31	BG13345	BG13345	EOP	NA	NA	NA	110000956	6/22/2000	8:29 am	0 - 24 hrs	>0.5 in	RB	36.0	NO	NO	NO	NO
BF31	BG60093	BF31-1	PI	NA	NA	NA		6/22/2000	8:05 am	0 - 24 hrs	>0.5 in	RB	0.0	NO	NO	NO	NO
BF31	BG60094	BF31-2	PI	NA	NA	NA		6/22/2000	8:40 am	24 - 48 hrs	>0.5 in	LB	0.0	NO	NO	NO	NO
BF32	BG01084	BG01084	PI	BG01087	BG01087	HW	110000961	6/21/2000	10:00 am	0 - 24 hrs	0.25 - 0.50	RB	18.0	NO	NO	NO	NO
BF32	BG01103	BG01103	HW	NA	NA	NA	110000959	6/21/2000	10:45 am	0 - 24 hrs	0.25 - 0.50	RB	36.0	NO	NO	NO	NO
BF32	BG01103	BG01103	PI	NA	NA	NA	110000958	6/27/2000	7:15 am	0 - 24 hrs	>0.5 in	LB	0.0	NO	NO	NO	NO
BF32	BG01104	BG01104	EOP	NA	NA	NA		7/12/2000	8:05 am	0 - 24 hrs	< 0.1 in	RB	15.0	NO	NO	NO	NO
BF32	BG01109	BG01109	PI	BG01107	BG01107	HW	110009960	6/27/2000	6:45 am	0 - 24 hrs	>0.5 in	LB	18.0	NO	NO	NO	NO
BF32	BG01109	BG01109	PI	BG01107	BG01107	HW	110009960	6/27/2000	6:45 am	0 - 24 hrs	>0.5 in	LB	18.0	NO	NO	NO	NO
BF32	BG01109	BG01109	PI	BG01107	BG01107	HW	110009960	6/27/2000	6:45 am	0 - 24 hrs	>0.5 in	LB	18.0	NO	NO	NO	NO
BF32	BG01270	BG01270	PI	NA	NA	NA	110001957	6/27/2000	7:30 am	0 - 24 hrs	>0.5 in	RB	0.0	NO	NO	NO	NO
BF32	BG01420	BG01420	PI	NA	NA	NA	110008971	7/11/2000	7:00 am	0 - 24 hrs	0.1 - .25 in	LB	0.0	NO	NO	NO	NO
BF32	BG13337	BG13337	PI	NA	NA	NA		8/3/2000	10:45 am	48 - 72 hrs	>0.5 in	LB	0.0	NO	NO	NO	NO
BF32	BG13354	BG13354	PI	NA	NA	NA		8/3/2000	11:00 am	24 - 48 hrs	< 0.1 in	LB	0.0	NO	NO	NO	NO
BF32	BG60095	BF32-1	PI	BG60326	BF32-20	EOP		6/21/2000	9:54 am	0 - 24 hrs	0.25 - 0.50	RB	3.0	NO	NO	NO	NO
BF33	BG00941	BG00941	PI	NA	NA	NA		6/20/2000	7:20 am	24 - 48 hrs	>0.5 in	LB	0.0	NO	NO	NO	NO
BF33	BG00946	BG00946	PI	NA	NA	NA	110000972	7/5/2000	8:35 am	0 - 24 hrs	0.1 - .25 in	LB	0.0	NO	NO	NO	NO
BF33	BG00949	BG00949	PI	NA	NA	NA	110000976	7/5/2000	8:30 am	0 - 24 hrs	0.1 - .25 in	RB	0.0	NO	NO	NO	NO
BF33	BG13358	BG13358	HW	NA	NA	NA	110000980	7/5/2000	10:30 am	0 - 24 hrs	0.1 - .25 in	RB	12.0	NO	NO	NO	NO
BF33	BG22314	BG22314	HW	BG00920	BG00920	HW	110000983	6/20/2000	7:50 am	24 - 48 hrs	>0.5 in	LB	12.0	NO	NO	NO	NO
BF33	BG22316	BG22316	PI	NA	NA	NA		7/5/2000	9:45 am	0 - 24 hrs	0.1 - .25 in	LB	0.0	NO	NO	NO	NO
BF33	BG22318	BG22318	PI	NA	NA	NA	110000979	7/5/2000	10:00 am	0 - 24 hrs	0.1 - .25 in	LB	0.0	NO	NO	NO	NO
BF33	BG22319	BG22319	HW	BG22324	BG22324	HW	110000982	6/20/2000	7:50 am	24 - 48 hrs	>0.5 in	LB	12.0	NO	NO	NO	NO
BF33	BG22329	BG22329	PI	NA	NA	NA	110007984	6/19/2000	8:38 am	0 - 24 hrs	>0.5 in	LB	0.0	NO	NO	NO	NO
BF33	BG60096	BF33-20	PI	NA	NA	NA		7/5/2000	10:15 am	0 - 24 hrs	0.1 - .25 in	LB	0.0	NO	NO	NO	NO
BF33	BG60097	BF33-76	PI	NA	NA	NA		6/21/2000	10:40 am	0 - 24 hrs	>0.5 in	LB	0.0	NO	NO	NO	NO
BF33	BG60098	BF33-77	PI	NA	NA	NA		6/21/2000	10:50 am	0 - 24 hrs	>0.5 in	LB	0.0	NO	NO	NO	NO

2000 Student Outfall Program - South Fork of Beargrass Creek Watershed Data

LOJIC MAP	Outfall Center of Stream Location			Outfall Bank Location			1993 OUTFALL ID	DATE	TIME	LAST RAIN	RAINFALL ACCUM.	BANK LOCATION	PIPE DIAMETER	CONTAMINANT			
	STREAM ID	TEMP. STREAM ID	STREAM NODE TYPE	BANK ID	TEMP. BANK ID	BANK NODE TYPE								PHENOL (mg/l)	CHLORINE (total)	COPPER (mg/l)	DETERGENTS (mg/l)
BF34	BG13348	BG13348	PI	NA	NA	NA	110008984	6/19/2000	8:00 am	0 - 24 hrs	>0.5 in	RB	0.0	NO	NO	NO	NO
BF34	BG13350	BG13350	PI	NA	NA	NA	110008985	6/19/2000	7:52 am	0 - 24 hrs	>0.5 in	LB	0.0	NO	NO	NO	NO
BF34	BG13399	BG13399	PI	BG60323	BF34-10	HW		6/20/2000	10:40 am	24 - 48 hrs	>0.5 in	RB	36.0	NO	NO	NO	NO
BF34	BG13405	BG13405	PI	NA	NA	NA		7/17/2000	10:30 am	> 72 hrs	< 0.1 in	RB	0.0	NO	NO	NO	NO
BF34	BG60099	BF34-1	PI	NA	NA	NA		6/19/2000	8:15 am	0 - 24 hrs	>0.5 in	RB	0.0	NO	NO	NO	NO
BG22	BG13485	BG13485	HW	NA	NA	NA	110100044	6/29/2000	10:10 am	0 - 24 hrs	0.1 - .25 in	LB	12.0	NO	NO	NO	NO
BG22	BG60100	BG22-1	PI	BG60354	BG22-11	HW	110105042	6/28/2000	10:20 am	0 - 24 hrs	0.1 - .25 in	LB	12.0	NO	NO	NO	NO
BG23	BG13445	BG13445	PI	NA	NA	NA	110100033	7/7/2000	10:00 am	24 - 48 hrs	>0.5 in	RB	0.0	NO	NO	NO	NO
BG23	BG13472	BG13472	HW	NA	NA	NA	110100037	7/17/2000	8:40 am	48 - 72 hrs	>0.5 in	RB	36.0	NO	NO	NO	NO
BG23	BG13477	BG13477	PI	NA	NA	NA	110108036	7/7/2000	8:45 am	48 - 72 hrs	>0.5 in	LB	0.0	NO	NO	NO	NO
BG23	BG22853	BG22853	PI	NA	NA	NA	110107035	7/7/2000	9:30 am	48 - 72 hrs	>0.5 in	RB	0.0	NO	NO	NO	NO
BG23	BG22855	BG22855	PI	NA	NA	NA		7/7/2000	9:45 am	48 - 72 hrs	>0.5 in	LB	0.0	NO	NO	NO	NO
BG25	BG10164	BG10164	PI	NA	NA	NA	110207026	8/2/2000	10:15 am	48 - 72 hrs	0.25 - 0.50 in	LB	0.0	NO	NO	NO	NO
BG25	BG10229	BG10229	EOP	NA	NA	NA	110200004	8/2/2000	10:00 am	48 - 72 hrs	0.25 - 0.50 in	RB	0.0	NO	NO	NO	NO
BG25	BG10304	BG10304	PI	NA	NA	NA	110009060	8/2/2000	10:30 am	24 - 48 hrs	0.1 - .25 in	LB	0.0	NO	NO	NO	NO
BG25	BG10366	BG10366	PI	BG14246	BG14246	HW	110200003	6/29/2000	10:05 am	> 72 hrs	< 0.1 in	LB	18.0	NO	NO	NO	NO
BG25	BG10765	BG10765	PI	NA	NA	NA	110208022	6/29/2000	9:30 am	> 72 hrs	< 0.1 in	RB	0.0	NO	NO	NO	NO
BG25	BG10765	BG10765	PI	NA	NA	NA	110207020	8/2/2000	11:00 am	48 - 72 hrs	0.25 - 0.50 in	RB	0.0	NO	NO	NO	NO
BG25	BG10765	BG10765	PI	NA	NA	NA	110207021	8/2/2000	11:10 am	48 - 72 hrs	0.25 - 0.50 in	LB	0.0	NO	NO	NO	NO
BG25	BG13471	BG13471	PI	NA	NA	NA	110208027	8/2/2000	10:45 am	48 - 72 hrs	0.25 - 0.50 in	LB	0.0	NO	NO	NO	NO
BG25	BG13471	BG13471	PI	NA	NA	NA	110207028	8/2/2000	10:50 am	48 - 72 hrs	0.25 - 0.50 in	RB	0.0	NO	NO	NO	NO
BG25	BG13482	BG13482	PI	NA	NA	NA		6/29/2000	9:15 am	24 - 48 hrs	>0.5 in	RB	0.0	NO	NO	NO	NO
BG25	BG60105	BG25-2	PI	NA	NA	NA		6/29/2000	9:20 am	24 - 48 hrs	>0.5 in	RB	0.0	NO	NO	NO	NO
BG25	BG60106	BG25-3	PI	NA	NA	NA	110208023	6/29/2000	9:25 am	24 - 48 hrs	> .5 in	RB	0.0	NO	NO	NO	NO
BG25	BG60107	BG25-50	PI	NA	NA	NA	110208005	8/2/2000	11:20 am	48 - 72 hrs	0.25 - 0.50 in	RB	0.0	NO	NO	NO	NO
BG26	BG00867	BG00867	PI	BG00868	BG00868	HW	110003099	7/7/2000	8:50 am	0 - 24 hrs	< 0.1 in	LB	0.0	NO	NO	NO	NO
BG26	BG00867	BG00867	PI	BG00868	BG00868	EOP	110004098	7/7/2000	8:55 am	0 - 24 hrs	< 0.1 in	LB	24.0	NO	NO	NO	NO
BG26	BG00888	BG00888	PI	BG00887	BG00887	EOP	110004087	7/11/2000	9:45 am	0 - 24 hrs	0.1 - .25 in	LB	18.0	NO	NO	NO	NO
BG26	BG00895	BG00895	PI	BG00893	BG00893	HW	110000085	7/11/2000	10:30 am	0 - 24 hrs	0.1 - .25 in	LB	21.0	NO	NO	NO	NO
BG26	BG00897	BG00897	PI	BG00896	BG00896	EOP	110004086	7/11/2000	10:05 am	0 - 24 hrs	0.1 - .25 in	LB	8.0	NO	NO	NO	NO
BG26	BG02009	BG02009	PI	NA	NA	NA	110008088	7/11/2000	9:40 am	0 - 24 hrs	0.1 - .25 in	RB	0.0	NO	NO	NO	NO
BG26	BG13407	BG13407	PI	NA	NA	NA		7/19/2000	9:50 am	0 - 24 hrs	0.1 - .25 in	LB	0.0	NO	NO	NO	NO
BG26	BG13414	BG13414	HW	NA	NA	NA	110300006	7/12/2000	9:30 am	0 - 24 hrs	0.1 - .25 in	LB	12.0	NO	NO	NO	NO
BG26	BG13415	BG13415	EOP	NA	NA	NA	110300004	7/12/2000	9:40 am	0 - 24 hrs	0.1 - .25 in	LB	12.0	NO	NO	NO	NO
BG26	BG13428	BG13428	HW	NA	NA	NA		7/11/2000	10:25 am	0 - 24 hrs	0.1 - .25 in	LB	30.0	NO	NO	NO	NO
BG26	BG60108	BG26-1	PI	NA	NA	NA		7/12/2000	9:20 am	0 - 24 hrs	0.1 - .25 in	RB	0.0	NO	NO	NO	NO
BG26	BG60109	BG26-11	PI	BG60400	BG26-60	EOP		7/11/2000	9:55 am	0 - 24 hrs	0.1 - .25 in	RB	6.0	NO	NO	NO	NO
BG26	BG60110	BG26-12	PI	NA	NA	NA		7/7/2000	8:45 am	0 - 24 hrs	< 0.1 in	LB	0.0	NO	NO	NO	NO
BG26	BG60111	BG26-2	PI	BG60390	BG26-75	EOP		7/12/2000	9:25 am	0 - 24 hrs	0.1 - .25 in	RB	12.0	NO	NO	NO	NO
BG26	BG60112	BG26-21	PI	NA	NA	NA		7/7/2000	8:25 am	0 - 24 hrs	< 0.1 in	LB	4.0	NO	NO	NO	NO
BG26	BG60113	BG26-22	PI	BG60385	BG26-63	HW	110004084	7/11/2000	10:35 am	0 - 24 hrs	0.1 - .25 in	RB	30.0	NO	NO	NO	NO
BG26	BG60114	BG26-3	PI	BG60389	BG26-52	HW		7/12/2000	9:30 am	0 - 24 hrs	0.1 - .25 in	RB	12.0	NO	NO	NO	NO
BG26	BG60115	BG26-31	PI	NA	NA	NA		7/7/2000	9:00 am	0 - 24 hrs	< 0.1 in	LB	4.0	NO	NO	NO	NO
BG26	BG60116	BG26-4	PI	NA	NA	NA		7/12/2000	9:45 am	0 - 24 hrs	0.1 - .25 in	RB	0.0	NO	NO	NO	NO
BG26	BG60117	BG26-5	PI	NA	NA	NA		7/12/2000	9:50 am	0 - 24 hrs	0.1 - .25 in	RB	12.0	NO	NO	NO	NO
BG27	BG01971	BG01971	PI	BG01970	BG01970	EOP	110000093	7/7/2000	10:50 am	0 - 24 hrs	< 0.1 in	RB	36.0	NO	NO	NO	NO
BG27	BG01973	BG01973	PI	BG01988	BG01988	EOP	110001092	7/7/2000	11:00 am	0 - 24 hrs	< 0.1 in	RB	24.0	NO	NO	NO	NO

2000 Student Outfall Program - South Fork of Beargrass Creek Watershed Data

LOJIC MAP	Outfall Center of Stream Location			Outfall Bank Location			1993 OUTFALL ID	DATE	TIME	LAST RAIN	RAINFALL ACCUM.	BANK LOCATION	PIPE DIAMETER	CONTAMINANT			
	STREAM ID	TEMP. STREAM ID	STREAM NODE TYPE	BANK ID	TEMP. BANK ID	BANK NODE TYPE								PHENOL (mg/l)	CHLORINE (total)	COPPER (mg/l)	DETERGENTS (mg/l)
BG27	BG02003	BG02003	PI	BG02010	BG02010	EOP	110000091	7/11/2000	9:05 am	0 - 24 hrs	0.1 - .25 in	LB	24.0	NO	NO	NO	NO
BG27	BG02005	BG02005	PI	BG02008	BG02008	EOP	110000090	7/11/2000	9:15 am	0 - 24 hrs	0.1 - .25 in	LB	21.0	NO	NO	NO	NO
BG27	BG02006	BG02006	PI	BG02007	BG02007	EOP	110000089	7/11/2000	9:20 am	0 - 24 hrs	0.1 - .25 in	RB	21.0	NO	NO	NO	NO
BG27	BG02019	BG02019	HW	NA	NA	NA	110004095	7/7/2000	9:50 am	0 - 24 hrs	< 0.1 in	RB	12.0	NO	NO	NO	NO
BG27	BG02019	BG02019	EOP	NA	NA	NA		7/7/2000	10:35 am	0 - 24 hrs	< 0.1 in	LB	0.0	NO	NO	NO	NO
BG27	BG02021	BG02021	PI	NA	NA	NA		7/7/2000	10:45 am	0 - 24 hrs	< 0.1 in	LB	0.0	NO	NO	NO	NO
BG27	BG02040	BG02040	PI	BG02023	BG02023	HW	110000096	7/7/2000	9:40 am	0 - 24 hrs	< 0.1 in	RB	30.0	NO	NO	NO	NO
BG27	BG02041	BG02041	PI	BG02024	BG02024	HW		7/7/2000	9:25 am	0 - 24 hrs	< 0.1 in	RB	15.0	NO	NO	NO	NO
BG28	BG06929	BG06929	PI	BG06956	BG06956	HW	110000419	6/29/2000	8:45 am	24 - 48 hrs	>0.5 in	LB	36.0	NO	NO	NO	NO
BG28	BG06946	BG06946	PI	BG06945	BG06945	HW	110000416	6/29/2000	9:20 am	24 - 48 hrs	>0.5 in	RB	36.0	NO	NO	NO	NO
BG28	BG06948	BG06948	PI	BG13861	BG13861	HW	110000418	6/29/2000	9:10 am	24 - 48 hrs	>0.5 in	RB	24.0	NO	NO	NO	NO
BG28	BG06949	BG06949	PI	BG06931	BG06931	HW	110000417	7/13/2000	8:55 am	0 - 24 hrs	>0.5 in	RB	24.0	NO	NO	NO	NO
BG28	BG06954	BG06954	PI	BG06973	BG06973	EOP	110000420	6/29/2000	8:40 am	24 - 48 hrs	>0.5 in	LB	21.0	NO	NO	NO	NO
BG28	BG13483	BG13483	EOP	NA	NA	NA	110004411	6/29/2000	7:10 am	48 - 72 hrs	>0.5 in	RB	24.0	NO	NO	NO	NO
BG28	BG13830	BG13830	PI	BG13850	BG13850	EOP	110004410	6/29/2000	7:30 am	48 - 72 hrs	>0.5 in	LB	48.0	NO	NO	NO	NO
BG28	BG13837	BG13837	PI	BG13848	BG13848	EOP	110000409	6/30/2000	7:50 am	48 - 72 hrs	>0.5 in	RB	42.0	NO	NO	NO	NO
BG28	BG13842	BG13842	PI	BG13843	BG13843	HW	110000422	6/29/2000	8:20 am	24 - 48 hrs	>0.5 in	LB	12.0	NO	NO	NO	NO
BG28	BG13846	BG13846	PI	NA	NA	NA	110008421	8/3/2000	8:00 am	24 - 48 hrs	0.1 - .25 in	LB	0.0	NO	NO	NO	NO
BG28	BG13858	BG13858	HW	BG13844	BG13844	HW	110000423	6/29/2000	8:10 am	48 - 72 hrs	>0.5 in	RB	30.0	NO	NO	NO	NO
BG28	BG13890	BG13890	PI	BG13889	BG13889	EOP		6/29/2000	9:40 am	24 - 48 hrs	>0.5 in	LB	24.0	NO	NO	NO	NO
BG28	BG13890	BG13890	PI	BG60409	BG28-19	EOP		6/29/2000	10:05	24 - 48 hrs	>0.5 in	RB	6.0	NO	NO	NO	NO
BG28	BG13891	BG13891	PI	BG13887	BG13887	EOP	110008414	6/29/2000	10:05 am	24 - 48 hrs	>0.5 in	RB	6.0	NO	NO	NO	NO
BG28	BG60118	BG28-1	PI	BG60348	BG28-12	EOP		6/29/2000	8:30 am	24 - 48 hrs	>0.5 in	LB	2.0	NO	NO	NO	NO
BG28	BG60119	BG28-2	PI	NA	NA	NA		6/29/2000	9:00 am	24 - 48 hrs	>0.5 in	LB	0.0	NO	NO	NO	NO
BG28	BG60120	BG28-3	PI	NA	NA	NA	110008414	6/29/2000	10:20 am	24 - 48 hrs	>0.5 in	LB	0.0	NO	NO	NO	NO
BG28	BG60121	BG28-4	EOP	NA	NA	NA	110002413	6/29/2000	7:20 am	48 - 72 hrs	>0.5 in	LB	9.0	NO	NO	NO	NO
BG29	BG00501	BG00501	PI	BG00505	BG00505	HW	110008427	6/27/2000	10:15 am	0 - 24 hrs	0.1 - .25 in	RB	24.0	NO	NO	NO	NO
BG29	BG00510	BG00510	HW	NA	NA	NA	110000428	6/26/2000	10:25 am	0 - 24 hrs	0.1 - .25 in	LB	12.0	NO	NO	NO	NO
BG29	BG00517	BG00517	PI	NA	NA	NA	110004903	7/13/2000	8:15 am	0 - 24 hrs	>0.5 in	LB	18.0	NO	NO	NO	NO
BG29	BG00519	BG00519	PI	BG00518	BG00518	HW	110000901	6/29/2000	7:38 am	24 - 48 hrs	>0.5 in	LB	18.0	NO	NO	NO	NO
BG29	BG06498	BG06498	PI	BG06496	BG06496	HW	110000430	6/26/2000	10:20 am	0 - 24 hrs	0.1 - .25 in	RB	18.0	NO	NO	NO	NO
BG29	BG06498	BG06498	PI	BG06499	BG06499	HW	110000429	6/26/2000	10:20 am	0 - 24 hrs	0.1 - .25 in	LB	12.0	NO	NO	NO	NO
BG29	BG06939	BG06939	PI	NA	NA	NA	110001902	6/29/2000	7:14 am	24 - 48 hrs	>0.5 in	LB	0.0	NO	NO	NO	NO
BG29	BG06940	BG06940	PI	NA	NA	NA		7/13/2000	8:30 am	0 - 24 hrs	0.1 - 0.25	LB	0.0	NO	NO	NO	NO
BG29	BG13435	BG13435	PI	BG60349	BG29-35	EOP	110000425	6/29/2000	8:05 am	24 - 48 hrs	>0.5 in	LB	24.0	NO	NO	NO	NO
BG29	BG60123	BG29-1	PI	BG60345	BG29-31	HW		6/28/2000	10:00 am	0 - 24 hrs	>0.5 in	LB	36.0	NO	NO	NO	NO
BG29	BG60124	BG29-10	PI	NA	NA	NA		7/13/2000	8:00 am	0 - 24 hrs	>0.5 in	RB	0.0	NO	NO	NO	NO
BG29	BG60125	BG29-11	PI	BG60391	BG29-33	EOP		7/13/2000	8:20 am	0 - 24 hrs	>0.5 in	LB	10.0	NO	NO	NO	NO
BG33	BG13444	BG13444	EOP	NA	NA	NA		8/3/2000	12:00 pm	48 - 72 hrs	>0.5 in	RB	15.0	NO	NO	NO	NO
BG33	BG13460	BG13460	PI	NA	NA	NA		6/14/2000	7:25 am	> 72 hrs	0.1 - .25 in	LB	0.0	NO	NO	NO	NO
BG33	BG21836	BG21836	PI	NA	NA	NA		7/17/2000	11:00 am	> 72 hrs	< 0.1 in	LB	0.0	NO	NO	NO	NO
BG33	BG21844	BG21844	PI	NA	NA	NA	110007974	6/14/2000	8:20 am	> 72 hrs	0.1 - .25 in	LB	0.0	NO	NO	NO	NO
BG33	BG21844	BG21844	PI	NA	NA	NA	110000973	8/3/2000	12:15 pm	48 - 72 hrs	>0.5 in	RB	0.0	NO	NO	NO	NO
BG33	BG21845	BG21845	PI	NA	NA	NA	110000972	6/14/2000	7:53 am	> 72 hrs	0.1 - .25 in	LB	0.0	NO	NO	NO	NO
BG33	BG21848	BG21848	PI	NA	NA	NA		6/14/2000	8:40 am	> 72 hrs	0.1 - .25 in	LB	0.0	NO	NO	NO	NO
BG33	BG60127	BG33-2	EOP	NA	NA	NA		6/14/2000	7:40 am	> 72 hrs	0.1 - .25 in	LB	3.0	NO	NO	NO	NO
BG33	BG60128	BG33-3	EOP	NA	NA	NA		6/14/2000	8:00 am	> 72 hrs	0.1 - .25 in	RB	2.0	NO	NO	NO	NO

2000 Student Outfall Program - South Fork of Beargrass Creek Watershed Data

LOJIC MAP	Outfall Center of Stream Location			Outfall Bank Location			1993 OUTFALL ID	DATE	TIME	LAST RAIN	RAINFALL ACCUM.	BANK LOCATION	PIPE DIAMETER	CONTAMINANT			
	STREAM ID	TEMP. STREAM ID	STREAM NODE TYPE	BANK ID	TEMP. BANK ID	BANK NODE TYPE								PHENOL (mg/l)	CHLORINE (total)	COPPER (mg/l)	DETERGENTS (mg/l)
BG33	BG60130	BG33-5	EOP	NA	NA	NA		6/14/2000	10:10 am	> 72 hrs	0.1 - .25 in	LB	4.0	NO	NO	NO	NO
BG34	BG60132	BG34-10	PI	NA	NA	NA		7/13/2000	8:10 am	24 - 48 hrs	0.1 - .25 in	RB	0.0	NO	NO	NO	NO
BG34	BG60133	BG34-100	PI	NA	NA	NA	110600008	8/3/2000	10:15 am	48 - 72 hrs	>0.5 in	LB	0.0	NO	NO	NO	NO
BG34	BG60134	BG34-103	EOP	NA	NA	NA	110600004	8/3/2000	10:45 am	48 - 72 hrs	>0.5 in	LB	18.0	NO	NO	NO	NO
BG34	BG60135	BG34-104	EOP	NA	NA	NA	110600005	8/3/2000	10:50 am	48 - 72 hrs	>0.5 in	LB	18.0	NO	NO	NO	NO
BG34	BG60136	BG34-106	EOP	NA	NA	NA	110600006	8/3/2000	10:55 am	48 - 72 hrs	>0.5 in	RB	18.0	NO	NO	NO	NO
BG34	BG60137	BG34-11	PI	NA	NA	NA		7/13/2000	8:20 am	24 - 48 hrs	0.1 - .25 in	LB	0.0	NO	NO	NO	NO
BG34	BG60138	BG34-12	PI	NA	NA	NA		7/13/2000	8:35 am	24 - 48 hrs	0.1 - .25 in	RB	0.0	NO	NO	NO	NO
BG34	BG60142	BG34-2	PI	NA	NA	NA		7/13/2000	7:19 am	24 - 48 hrs	0.1 - .25 in	RB	0.0	NO	NO	NO	NO
BG34	BG60143	BG34-3	PI	NA	NA	NA		7/13/2000	7:25 am	24 - 48 hrs	0.1 - .25 in	RB	0.0	NO	NO	NO	NO
BG34	BG60146	BG34-50	PI	NA	NA	NA		6/16/2000	7:50 am	48 - 72 hrs	0.1 - .25 in	LB	0.0	NO	NO	NO	NO
BG34	BG60147	BG34-6	PI	NA	NA	NA		7/13/2000	7:45 am	24 - 48 hrs	0.1 - .25 in	LB	0.0	NO	NO	NO	NO
BG34	BG60148	BG34-60	PI	NA	NA	NA	110607013	6/20/2000	7:00 am	24 - 48 hrs	>0.5 in	LB	0.0	NO	NO	NO	NO
BG34	BG60149	BG34-61	EOP	NA	NA	NA		6/20/2000	7:15 am	24 - 48 hrs	>0.5 in	RB	4.0	NO	NO	NO	NO
BG34	BG60152	BG34-64	PI	NA	NA	NA	110607012	6/20/2000	7:40 am	24 - 48 hrs	>0.5 in	RB	0.0	NO	NO	NO	NO
BG34	BG60153	BG34-65	PI	NA	NA	NA	110600011	6/20/2000	7:55 am	24 - 48 hrs	>0.5 in	LB	0.0	NO	NO	NO	NO
BG34	BG60157	BG34-69	PI	NA	NA	NA	110609010	6/20/2000	8:30 am	48 - 72 hrs	>0.5 in	RB	0.0	NO	NO	NO	NO
BG34	BG60158	BG34-7	PI	NA	NA	NA	110600009	7/13/2000	7:50 am	24 - 48 hrs	0.1 - .25 in	RB	0.0	NO	NO	NO	NO
BG34	BG60159	BG34-70	EOP	NA	NA	NA		6/20/2000	9:30 am	24 - 48 hrs	>0.5 in	LB	3.0	NO	NO	NO	NO
BG34	BG60160	BG34-72	EOP	NA	NA	NA	110600003	6/21/2000	9:35 am	0 - 24 hrs	>0.5 in	RB	12.0	NO	NO	NO	NO
BG34	BG60161	BG34-73	EOP	NA	NA	NA	110600002	6/21/2000	9:35 am	0 - 24 hrs	>0.5 in	RB	12.0	NO	NO	NO	NO
BG34	BG60162	BG34-74	EOP	NA	NA	NA	110600001	6/21/2000	9:45 am	0 - 24 hrs	>0.5 in	LB	12.0	NO	NO	NO	NO
BG34	BG60164	BG34-8	PI	NA	NA	NA	110600007	7/13/2000	8:00 am	24 - 48 hrs	0.1 - .25 in	LB	0.0	NO	NO	NO	NO
BG34	BG60165	BG34-9	PI	NA	NA	NA		7/13/2000	8:05 am	24 - 48 hrs	0.1 - .25 in	RB	0.0	NO	NO	NO	NO
BG35	BG60166	BG35-1	PI	NA	NA	NA	110600015	6/14/2000	11:15 am	> 72 hrs	0.1 - .25 in	RB	0.0	NO	NO	NO	NO
BG35	BG60167	BG35-2	PI	NA	NA	NA	110600014	6/14/2000	11:30 am	> 72 hrs	0.1 - .25 in	LB	0.0	NO	NO	NO	NO
BH25	BG13492	BG13492	PI	NA	NA	NA		7/28/2000	9:00 am	> 72 hrs	< 0.1 in	LB	0.0	NO	NO	NO	NO
BH25	BG13512	BG13512	PI	NA	NA	NA	110207030	8/2/2000	12:30 pm	48 - 72 hrs	0.25 - 0.50 in	RB	0.0	NO	NO	NO	NO
BH25	BG13525	BG13525	HW	NA	NA	NA	110200034	7/10/2000	10:50 am	> 72 hrs	0.1 - .25 in	RB	18.0	NO	NO	NO	NO
BH25	BG13529	BG13529	HW	NA	NA	NA	110200032	7/10/2000	8:10 am	> 72 hrs	< 0.1 in	RB	36.0	NO	NO	NO	NO
BH25	BG13529	BG13529	PI	NA	NA	NA	110208033	8/2/2000	12:40 pm	48 - 72 hrs	0.25 - 0.50 in	LB	0.0	NO	NO	NO	NO
BH25	BG22695	BG22695	PI	BG14159	BG14159	PI	110204006	7/10/2000	10:00 am	> 72 hrs	< 0.1 in	LB	0.0	NO	NO	NO	NO
BH25	BG22712	BG22712	PI	BG22711	BG22711	EOP	110200007	6/27/2000	9:45 am	0 - 24 hrs	>0.5 in	RB	18.0	NO	NO	NO	NO
BH25	BG60169	BH25-1	EOP	NA	NA	NA	110200008	6/28/2000	9:30 am	0 - 24 hrs	>0.5 in	LB	18.0	NO	NO	NO	NO
BH25	BG60170	BH25-3	HW	NA	NA	NA		6/28/2000	11:00 am	0 - 24 hrs	>0.5 in	LB	24.0	NO	NO	NO	NO
BH25	BG60170	BH25-3	HW	NA	NA	NA		6/28/2000	11:00 am	0 - 24 hrs	>0.5 in	LB	24.0	NO	NO	NO	NO
BH25	BG60171	BH25-4	HW	NA	NA	NA	110200029	6/29/2000	7:35 am	24 - 48 hrs	>0.5 in	LB	12.0	NO	NO	NO	NO
BH26	BG02034	BG02034	PI	BG02039	BG02039	HW	110000100	7/7/2000	8:15 am	0 - 24 hrs	< 0.1 in	RB	21.0	NO	NO	NO	NO
BH26	BG60172	BH26-1	PI	BG60378	BH26-10	EOP		7/7/2000	8:05 am	0 - 24 hrs	< 0.1 in	LB	4.0	NO	NO	NO	NO
BH26	BG60173	BH26-2	PI	BG60379	BH26-12	EOP		7/7/2000	8:10 am	0 - 24 hrs	< 0.1 in	LB	4.0	NO	NO	NO	NO
BH27	BG00419	BG00419	PI	BG02114	BG02114	HW	110004111	7/5/2000	8:40 am	0 - 24 hrs	>0.5 in	LB	36.0	NO	NO	NO	NO
BH27	BG00499	BG00499	PI	BG02113	BG02113	EOP	110000110	7/5/2000	9:30 am	0 - 24 hrs	>0.5 in	LB	18.0	NO	NO	NO	NO
BH27	BG00561	BG00561	PI	BG02061	BG02061	EOP	110000113	7/5/2000	8:25 am	0 - 24 hrs	>0.5 in	RB	18.0	NO	NO	NO	NO
BH27	BG00620	BG00620	PI	BG02055	BG02055	EOP	110000112	7/5/2000	8:30 am	0 - 24 hrs	>0.5 in	RB	18.0	NO	NO	NO	NO
BH27	BG00899	BG00899	PI	BG02067	BG02067	EOP	110001114	6/30/2000	10:40 am	48 - 72 hrs	>0.5 in	RB	6.0	NO	NO	NO	NO
BH27	BG00901	BG00901	PI	BG02081	BG02081	EOP		6/30/2000	10:00 am	48 - 72 hrs	>0.5 in	RB	18.0	NO	NO	NO	NO
BH27	BG01433	BG01433	PI	BG01432	BG01432	HW	110000102	7/7/2000	7:55 am	0 - 24 hrs	< 0.1 in	LB	24.0	NO	NO	NO	NO

2000 Student Outfall Program - South Fork of Beargrass Creek Watershed Data

LOJIC MAP	Outfall Center of Stream Location			Outfall Bank Location			1993 OUTFALL ID	DATE	TIME	LAST RAIN	RAINFALL ACCUM.	BANK LOCATION	PIPE DIAMETER	CONTAMINANT			
	STREAM ID	TEMP. STREAM ID	STREAM NODE TYPE	BANK ID	TEMP. BANK ID	BANK NODE TYPE								PHENOL (mg/l)	CHLORINE (total)	COPPER (mg/l)	DETERGENTS (mg/l)
BH27	BG01433	BG01433	PI	NA	NA	NA	110007101	7/7/2000	8:00 am	0 - 24 hrs	< 0.1 in	RB	0.0	NO	NO	NO	NO
BH27	BG01435	BG01435	PI	BG01439	BG01439	HW		7/7/2000	7:45 am	0 - 24 hrs	< 0.1 in	LB	15.0	NO	NO	NO	NO
BH27	BG02132	BG02132	HW	BG02137	BG02137	HW	110000105	7/5/2000	10:35 am	0 - 24 hrs	>0.5 in	LB	24.0	NO	NO	NO	NO
BH27	BG02167	BG02167	PI	BG02168	BG02168	HW	110000103	7/7/2000	7:25 am	0 - 24 hrs	< 0.1 in	RB	21.0	NO	NO	NO	NO
BH27	BG02174	BG02174	PI	BG02133	BG02133	EOP	110004106	7/5/2000	10:40 am	0 - 24 hrs	>0.5 in	RB	36.0	NO	NO	NO	NO
BH27	BG02178	BG02178	PI	BG02144	BG02144	HW	110000104	7/7/2000	7:15 am	0 - 24 hrs	< 0.1 in	LB	18.0	NO	NO	NO	NO
BH27	BG02179	BG02179	PI	BG02136	BG02136	EOP		7/7/2000	7:00 am	0 - 24 hrs	< 0.1 in	LB	18.0	NO	NO	NO	NO
BH27	BG13530	BG13530	EOP	NA	NA	NA	110000115	6/30/2000	10:30 am	48 - 72 hrs	>0.5 in	RB	54.0	NO	NO	NO	NO
BH27	BG13548	BG13548	PI	BG60399	BH27-23	EOP	110004109	7/5/2000	9:45 am	0 - 24 hrs	0.1 - .25 in	RB	36.0	NO	NO	NO	NO
BH27	BG60175	BH27-13	PI	BG60405	BH27-28	EOP		7/5/2000	10:10 am	0 - 24 hrs	>0.5 in	LB	12.0	NO	NO	NO	NO
BH27	BG60176	BH27-14	PI	BG60366	BH27-30	EOP		7/5/2000	10:15 am	0 - 24 hrs	>0.5 in	LB	9.0	NO	NO	NO	NO
BH27	BG60177	BH27-15	PI	BG60406	BH27-32	EOP	110004108	7/5/2000	10:20 am	0 - 24 hrs	>0.5 in	LB	42.0	NO	NO	NO	NO
BH27	BG60178	BH27-16	PI	BG60365	BH27-34	EOP	110004107	7/5/2000	10:25 am	0 - 24 hrs	>0.5 in	RB	24.0	NO	NO	NO	NO
BH27	BG60179	BH27-2	PI	BG60353	BH27-20	EOP	110000116	6/30/2000	10:20 am	48 - 72 hrs	>0.5 in	RB	18.0	NO	NO	NO	NO
BH27	BG60180	BH27-6	PI	BG60398	BH27-24	EOP		7/5/2000	9:50 am	0 - 24 hrs	>0.5 in	RB	12.0	NO	NO	NO	NO
BH27	BG60181	BH27-7	PI	BG60367	BH27-26	EOP		7/5/2000	10:00 am	0 - 24 hrs	>0.5 in	LB	24.0	NO	NO	NO	NO
BH27	BG60182	BH27-8	PI	BG60376	BH27-36	EOP		7/7/2000	7:35 am	24 - 48 hrs	< 0.1 in	LB	4.0	NO	NO	NO	NO
BH27	BG60183	BH27-9	PI	BG60377	BH27-38	HW		7/7/2000	7:50 am	0 - 24 hrs	< 0.1 in	RB	12.0	NO	NO	NO	NO
BH28	BG06811	BG06811	PI	BG06445	BG06445	HW	110000404	6/30/2000	8:55 am	48 - 72 hrs	>0.5 in	RB	21.0	NO	NO	NO	NO
BH28	BG06841	BG06841	PI	BG06874	BG06874	EOP	110000401	6/30/2000	9:40 am	48 - 72 hrs	>0.5 in	RB	36.0	NO	NO	NO	NO
BH28	BG06848	BG06848	PI	BG06843	BG06843	EOP	110001402	6/30/2000	9:30 am	48 - 72 hrs	>0.5 in	RB	9.0	NO	NO	NO	NO
BH28	BG06957	BG06957	PI	BG06952	BG06952	HW	110000403	6/30/2000	9:20 am	48 - 72 hrs	>0.5 in	LB	42.0	NO	NO	NO	NO
BH28	BG13488	BG13488	PI	BG13486	BG13486	HW	110000406	6/30/2000	8:30 am	48 - 72 hrs	>0.5 in	LB	30.0	NO	NO	NO	NO
BH28	BG13488	BG13488	EOP	NA	NA	NA	110000405	5/5/2000	8:45 am	48 - 72 hrs	>0.5 in	RB	21.0	NO	NO	NO	NO
BH28	BG13523	BG13523	PI	BG13526	BG13526	EOP	110009400	6/30/2000	9:45 am	48 - 72 hrs	>0.5 in	LB	36.0	NO	NO	NO	NO
BH28	BG13832	BG13832	PI	BG13851	BG13851	EOP	110000408	6/30/2000	8:10 am	48 - 72 hrs	>0.5 in	LB	15.0	NO	NO	NO	NO
BH28	BG13853	BG13853	PI	BG13852	BG13852	HW	110000407	6/30/2000	8:25 am	48 - 72 hrs	>0.5 in	RB	15.0	NO	NO	NO	NO
BH30	BG13561	BG13561	PI	NA	NA	NA	110402055	6/20/2000	8:45 am	24 - 48 hrs	>0.5 in	RB	0.0	NO	NO	NO	NO
BH30	BG60184	BH30-1	PI	NA	NA	NA	110400056	6/20/2000	8:30 am	24 - 48 hrs	>0.5 in	RB	12.0	NO	NO	NO	NO
BH31	BG05783	BG05783	PI	NA	NA	NA		7/28/2000	7:20 am	0 - 24 hrs	< 0.1 in	RB	0.0	NO	NO	NO	NO
BH32	BG07433	BG07433	PI	NA	NA	NA	110407073	6/27/2000	7:30 am	0 - 24 hrs	0.1 - .25 in	LB	0.0	NO	NO	NO	NO
BH32	BG13541	BG13541	PI	NA	NA	NA	110408071	6/27/2000	9:20 am	0 - 24 hrs	>0.5 in	LB	0.0	NO	NO	NO	NO
BH32	BG13549	BG13549	HW	NA	NA	NA	110400072	6/27/2000	8:20 am	0 - 24 hrs	>0.5 in	LB	36.0	NO	NO	NO	NO
BH32	BG60187	BH32-5	HW	NA	NA	NA		6/27/2000	8:50 am	0 - 24 hrs	>0.5 in	LB	12.0	NO	NO	NO	NO
BH33	BG13536	BG13536	PI	NA	NA	NA		6/30/2000	8:10 am	24 - 48 hrs	0.1 - .25 in	RB	0.0	NO	NO	NO	NO
BH33	BG60190	BH33-1	HW	NA	NA	NA		6/22/2000	10:10 am	0 - 24 hrs	0.25 - 0.50	LB	0.0	NO	NO	NO	NO
BH33	BG60191	BH33-2	PI	NA	NA	NA		6/30/2000	7:10 am	24 - 48 hrs	0.1 - .25 in	LB	0.0	NO	NO	NO	NO
BI25	BG13576	BG13576	PI	NA	NA	NA	110209018	6/28/2000	8:05 am	0 - 24 hrs	>0.5 in	LB	0.0	NO	NO	NO	NO
BI25	BG22710	BG22710	HW	NA	NA	NA	110200017	6/28/2000	9:00 am	> 72 hrs	< 0.1 in	LB	0.0	NO	NO	NO	NO
BI27	BG13592	BG13592	PI	NA	NA	NA	110400016	7/5/2000	10:50 am	0 - 24 hrs	0.1 - .25 in	RB	0.0	NO	NO	NO	NO
BI27	BG60194	BI27-30	PI	NA	NA	NA	110407019	6/30/2000	8:30 am	24 - 48 hrs	0.1 - .25 in	LB	0.0	NO	NO	NO	NO
BI27	BG60195	BI27-31	PI	NA	NA	NA	110400018	6/30/2000	8:45 am	24 - 48 hrs	0.1 - .25 in	RB	0.0	NO	NO	NO	NO
BI27	BG60198	BI27-34	PI	BG60372	BE27-102	HW	110400017	7/5/2000	10:35 am	0 - 24 hrs	0.1 - .25 in	LB	36.0	NO	NO	NO	NO
BI27	BG60200	BI27-37	PI	BG60373	BI27-105	HW		7/5/2000	10:55 am	0 - 24 hrs	0.1 - .25 in	RB	36.0	NO	NO	NO	NO
BI27	BG60201	BI27-38	PI	BG60374	BI27-107	EOP	110400014	7/6/2000	7:10 am	0 - 24 hrs	0.1 - .25 in	RB	12.0	NO	NO	NO	NO
BI27	BG60202	BI27-39	PI	BG60375	BI27-109	HW	110400013	7/6/2000	7:20 am	0 - 24 hrs	0.1 - .25 in	LB	24.0	NO	NO	NO	NO
BI27	BG60203	BI27-40	PI	NA	NA	NA	110400012	7/6/2000	7:35 am	24 - 48 hrs	0.1 - .25 in	RB	0.0	NO	NO	NO	NO

2000 Student Outfall Program - South Fork of Beargrass Creek Watershed Data

LOJIC MAP	Outfall Center of Stream Location			Outfall Bank Location			1993 OUTFALL ID	DATE	TIME	LAST RAIN	RAINFALL ACCUM.	BANK LOCATION	PIPE DIAMETER	CONTAMINANT			
	STREAM ID	TEMP. STREAM ID	STREAM NODE TYPE	BANK ID	TEMP. BANK ID	BANK NODE TYPE								PHENOL (mg/l)	CHLORINE (total)	COPPER (mg/l)	DETERGENTS (mg/l)
BI27	BG60204	BI27-41	PI	NA	NA	NA	110400011	7/6/2000	7:45 am	24 - 48 hs	0.1 - .25 in	LB	0.0	NO	NO	NO	NO
BI27	BG60205	BI27-42	PI	NA	NA	NA	110400010	7/6/2000	8:00 am	24 - 48 hs	0.1 - .25 in	RB	0.0	NO	NO	NO	NO
BI27	BG60206	BI27-43	PI	NA	NA	NA	110400009	7/6/2000	8:15 am	24 - 48 hs	0.1 - .25 in	LB	0.0	NO	NO	NO	NO
BI27	BG60207	BI27-44	PI	NA	NA	NA	110409008	7/6/2000	8:30 am	24 - 48 hs	0.1 - .25 in	RB	0.0	NO	NO	NO	NO
BI27	BG60208	BI27-45	PI	NA	NA	NA		7/6/2000	8:45 am	24 - 48 hs	0.1 - .25 in	LB	0.0	NO	NO	NO	NO
BI27	BG60209	BI27-46	PI	NA	NA	NA	110402007	7/6/2000	9:00 am	24 - 48 hs	0.1 - .25 in	RB	0.0	NO	NO	NO	NO
BI27	BG60210	BI27-47	PI	NA	NA	NA	110400006	7/6/2000	9:15 am	24 - 48 hs	0.1 - .25 in	LB	0.0	NO	NO	NO	NO
BI27	BG60211	BI27-48	PI	NA	NA	NA		7/6/2000	9:30 am	24 - 48 hs	0.1 - .25 in	LB	0.0	NO	NO	NO	NO
BI27	BG60212	BI27-49	PI	NA	NA	NA		7/6/2000	9:45 am	24 - 48 hs	0.1 - .25 in	RB	0.0	NO	NO	NO	NO
BI27	BG60213	BI27-50	PI	NA	NA	NA	110402005	7/6/2000	10:00 am	24 - 48 hs	0.1 - .25 in	RB	0.0	NO	NO	NO	NO
BI27	BG60214	BI27-51	PI	NA	NA	NA		7/6/2000	10:15 am	24 - 48 hs	0.1 - .25 in	LB	0.0	NO	NO	NO	NO
BI28	BG60215	BI28-29	PI	BG60363	BI28-30	HW	110400020	6/30/2000	8:15 am	24 - 48 hs	0.1 - .25 in	RB	21.0	NO	NO	NO	NO
BI28	BG60215	BI28-29	PI	BG60364	BI28-32	HW	110400021	6/30/2000	8:15 am	24 - 48 hs	0.1 - .25 in	LB	21.0	NO	NO	NO	NO
BI30	BG00430	BG00430	PI	NA	NA	NA	110400051	6/20/2000	9:00 am	24 - 48 hs	>0.5 in	RB	0.0	NO	NO	NO	NO
BI30	BG30972	BG30972	PI	NA	NA	NA	110400052	6/20/2000	8:50 am	24 - 48 hrs	>0.5 in	RB	0.0	NO	NO	NO	NO
BI30	BG60216	BI30-210	PI	NA	NA	NA	110507033	8/2/2000	9:15 am	48 - 72 hrs	< 0.1 in	RB	0.0	NO	NO	NO	NO
BI31	BG13566	BG13566	PI	NA	NA	NA	110408057	6/20/2000	9:10 am	24 - 48 hs	>0.5 in	LB	0.0	NO	NO	NO	NO
BI31	BG13568	BG13568	PI	BG60407	BI31-52	HW	110400060	6/20/2000	8:30 am	24 - 48 hs	>0.5 in	LB	9.0	NO	NO	NO	NO
BI31	BG13569	BG13569	PI	NA	NA	NA	110407061	6/20/2000	8:15 am	24 - 48 hs	>0.5 in	LB	0.0	NO	NO	NO	NO
BI31	BG13570	BG13570	PI	BG60352	BI31-53	HW	110400059	6/20/2000	9:10 am	24 - 48 hs	>0.5 in	RB	15.0	NO	NO	NO	NO
BI31	BG13570	BG13570	HW	NA	NA	NA	110400058	7/31/2000	10:00 am	0 - 24 hrs	0.1 - .25 in	LB	12.0	NO	NO	NO	NO
BI31	BG22531	BG22531	PI	NA	NA	NA	110408068	6/19/2000	11:00 am	0 - 24 hrs	>0.5 in	RB	0.0	NO	NO	NO	NO
BI31	BG30961	BG30961	PI	NA	NA	NA	110400069	6/19/2000	11:15 am	0 - 24 hrs	>0.5 in	RB	0.0	NO	NO	NO	NO
BI31	BG30962	BG30962	PI	NA	NA	NA	110400066	6/20/2000	8:00 am	24 - 48 hs	>0.5 in	RB	0.0	NO	NO	NO	NO
BI31	BG30964	BG30964	PI	BG07894	BG07894	EOP	110409067	6/20/2000	7:55 am	24 - 48 hs	>0.5 in	LB	6.0	NO	NO	NO	NO
BI31	BG60218	BI31-3	PI	NA	NA	NA		6/20/2000	8:10 am	24 - 48 hs	>0.5 in	LB	0.0	NO	NO	NO	NO
BJ28	BG60222	BJ28-100	PI	NA	NA	NA	110407025	8/3/2000	7:35 am	48 - 72 hrs	>0.5 in	LB	0.0	NO	NO	NO	NO
BJ28	BG60223	BJ28-101	PI	BG60420	BJ28-102	HW	110400031	8/3/2000	7:50 am	48 - 72 hrs	>0.5 in	RB	24.0	NO	NO	NO	NO
BJ28	BG60225	BJ28-20	PI	NA	NA	NA	110408037	6/30/2000	7:00 am	48 - 72 hrs	0.1 - .25 in	RB	0.0	NO	NO	NO	NO
BJ28	BG60226	BJ28-21	PI	BG60355	BJ28-51	EOP	110400034	6/30/2000	7:30 am	24 - 48 hs	0.1 - .25 in	LB	24.0	NO	NO	NO	NO
BJ28	BG60226	BJ28-21	PI	BG60419	BJ28-54	HW	110400036	6/30/2000	7:15 am	24 - 48 hs	0.1 - .25 in	LB	18.0	NO	NO	NO	NO
BJ28	BG60227	BJ28-22	PI	BG60356	BJ28-56	EOP	110400033	6/30/2000	7:20 am	24 - 48 hs	0.1 - .25 in	RB	18.0	NO	NO	NO	NO
BJ28	BG60228	BJ28-23	PI	NA	NA	NA	110408035	6/30/2000	7:10 am	24 - 48 hs	0.1 - .25 in	RB	0.0	NO	NO	NO	NO
BJ28	BG60229	BJ28-24	PI	BG60358	BJ28-59	HW	110400030	6/30/2000	7:45 am	24 - 48 hs	0.1 - .25 in	RB	21.0	NO	NO	NO	NO
BJ28	BG60230	BJ28-25	PI	BG60359	BJ28-61	HW	110400029	6/30/2000	7:45 am	24 - 48 hs	0.1 - .25 in	LB	21.0	NO	NO	NO	NO
BJ28	BG60231	BJ28-26	PI	BG60360	BJ28-63	HW	110400024	6/30/2000	7:55 am	24 - 48 hs	0.1 - .25 in	RB	21.0	NO	NO	NO	NO
BJ28	BG60232	BJ28-27	PI	BG60361	BJ28-65	HW	110400023	6/30/2000	8:00 am	24 - 48 hs	0.1 - .25 in	RB	21.0	NO	NO	NO	NO
BJ28	BG60233	BJ28-28	PI	BG60362	BJ28-67	HW	110400022	6/30/2000	8:10 am	24 - 48 hs	0.1 - .25 in	LB	24.0	NO	NO	NO	NO
BJ28	BG60234	BJ28-29	PI	BG60357	BJ28-58	EOP	110400032	6/30/2000	7:40 am	24 - 48 hs	0.1 - .25 in	RB	18.0	NO	NO	NO	NO
BJ28	BG60235	BJ28-3	HW	NA	NA	NA	110400028	6/27/2000	8:45 am	0 - 24 hrs	>0.5 in	LB	15.0	NO	NO	NO	NO
BJ28	BG60237	BJ28-5	HW	NA	NA	NA	110400027	6/27/2000	9:05 am	0 - 24 hrs	>0.5 in	RB	12.0	NO	NO	NO	NO
BJ28	BG60237	BJ28-5	HW	NA	NA	NA	110400026	6/27/2000	9:00 am	0 - 24 hrs	>0.5 in	LB	12.0	NO	NO	NO	NO
BJ29	BG60239	BJ29-1	PI	NA	NA	NA		6/28/2000	7:00 am	0 - 24 hrs	0.1 - .25 in	LB	0.0	NO	NO	NO	NO
BJ29	BG60240	BJ29-10	PI	NA	NA	NA	110408044	6/28/2000	9:55 am	0 - 24 hrs	0.1 - .25 in	LB	0.0	NO	NO	NO	NO
BJ29	BG60242	BJ29-12	PI	BG60347	BJ29-28	EOP		6/28/2000	9:40 am	0 - 24 hrs	0.1 - .25 in	LB	3.0	NO	NO	NO	NO
BJ29	BG60248	BJ29-18	PI	NA	NA	NA	110408042	6/29/2000	7:25 am	24 - 48 hs	0.1 - .25 in	RB	0.0	NO	NO	NO	NO
BJ29	BG60249	BJ29-19	PI	NA	NA	NA		6/29/2000	10:25 am	24 - 48 hs	0.1 - .25 in	RB	0.0	NO	NO	NO	NO

2000 Student Outfall Program - South Fork of Beargrass Creek Watershed Data

LOJIC MAP	Outfall Center of Stream Location			Outfall Bank Location			1993 OUTFALL ID	DATE	TIME	LAST RAIN	RAINFALL ACCUM.	BANK LOCATION	PIPE DIAMETER	CONTAMINANT			
	STREAM ID	TEMP. STREAM ID	STREAM NODE TYPE	BANK ID	TEMP. BANK ID	BANK NODE TYPE								PHENOL (mg/l)	CHLORINE (total)	COPPER (mg/l)	DETERGENTS (mg/l)
BJ29	BG60249	BJ29-19	PI	NA	NA	NA	110404040	6/29/2000	10:30 am	24 - 48 hs	0.1 - .25 in	LB	0.0	NO	NO	NO	NO
BJ29	BG60250	BJ29-2	PI	NA	NA	NA		6/28/2000	7:10 am	0 - 24 hrs	0.1 - .25 in	RB	0.0	NO	NO	NO	NO
BJ29	BG60252	BJ29-21	PI	NA	NA	NA		6/28/2000	11:00 am	24 - 48 hs	0.1 - .25 in	RB	0.0	NO	NO	NO	NO
BJ29	BG60253	BJ29-22	PI	NA	NA	NA	110408039	6/29/2000	10:15 am	24 - 48 hs	0.1 - .25 in	LB	0.0	NO	NO	NO	NO
BJ29	BG60254	BJ29-23	PI	NA	NA	NA	110408038	6/29/2000	10:20 am	24 - 48 hs	0.1 - .25 in	RB	0.0	NO	NO	NO	NO
BJ29	BG60255	BJ29-24	PI	NA	NA	NA	110408041	6/29/2000	11:05 am	24 - 48 hs	0.1 - .25 in	LB	0.0	NO	NO	NO	NO
BJ30	BG07606	BG07606	PI	BG07599	BG07599	HW		6/23/2000	8:25 am	24 - 48 hs	>0.5 in	RB	0.0	NO	NO	NO	NO
BJ30	BG07606	BG07606	PI	BG07599	BG07599	HW	110500017	6/23/2000	8:20 am	24 - 48 hs	>0.5 in	RB	12.0	NO	NO	NO	NO
BJ30	BG13609	BG13609	PI	BG60418	BJ30-300	EOP	110500031	8/2/2000	9:30 am	48 - 72 hrs	0.1 - .25 in	RB	15.0	NO	NO	NO	NO
BJ30	BG13611	BG13611	PI	NA	NA	NA	110508030	6/27/2000	8:45 am	0 - 24 hrs	0.1 - .25 in	RB	0.0	NO	NO	NO	NO
BJ30	BG13619	BG13619	PI	NA	NA	NA		8/3/2000	11:15 am	48 - 72 hrs	0.1 - .25 in	RB	0.0	NO	NO	NO	NO
BJ30	BG13679	BG13679	PI	BG60332	BJ30-102	HW	110507018	6/23/2000	7:50 am	24 - 48 hs	>0.5 in	RB	24.0	NO	NO	NO	NO
BJ30	BG30996	BG30996	PI	BG60337	BJ30-90	EOP	110500036	6/27/2000	7:00 am	0 - 24 hrs	0.1 - .25 in	LB	18.0	NO	NO	NO	NO
BJ30	BG30996	BG30996	PI	BG30995	BG30995	EOP	110500037	6/27/2000	7:15 am	0 - 24 hrs	0.1 - .25 in	RB	18.0	NO	NO	NO	NO
BJ30	BG31000	BG31000	PI	BG30999	BG30999	HW	110500038	6/26/2000	10:30 am	0 - 24 hrs	0.1 - .25 in	RB	24.0	NO	NO	NO	NO
BJ30	BG31000	BG31000	PI	BG30999	BG30999	HW	110504039	6/26/2000	10:35 am	0 - 24 hrs	0.1 - .25 in	RB	12.0	NO	NO	NO	NO
BJ30	BG60261	BJ30-10	PI	NA	NA	NA	110507011	6/23/2000	9:35 am	24 - 48 hs	>0.5 in	LB	0.0	NO	NO	NO	NO
BJ30	BG60262	BJ30-11	PI	NA	NA	NA	110500010	6/23/2000	10:00 am	24 - 48 hs	>0.5 in	LB	0.0	NO	NO	NO	NO
BJ30	BG60263	BJ30-12	PI	BG60334	BJ30-108	EOP	110501009	6/23/2000	10:00 am	24 - 48 hs	>0.5 in	LB	6.0	NO	NO	NO	NO
BJ30	BG60264	BJ30-13	PI	BG60333	BJ30-109	EOP		6/23/2000	10:05 am	24 - 48 hs	>0.5 in	LB	18.0	NO	NO	NO	NO
BJ30	BG60265	BJ30-14	PI	BG60411	BJ30-111	EOP		6/23/2000	11:05 am	> 72 hrs	< 0.1 in	LB	12.0	NO	NO	NO	NO
BJ30	BG60267	BJ30-205	PI	NA	NA	NA	110507035	8/2/2000	9:05 am	48 - 72 hrs	< 0.1 in	RB	0.0	NO	NO	NO	NO
BJ30	BG60268	BJ30-230	PI	NA	NA	NA	110509007	8/2/2000	10:00 am	48 - 72 hrs	< 0.1 in	LB	0.0	NO	NO	NO	NO
BJ30	BG60271	BJ30-5	PI	NA	NA	NA		6/23/2000	7:40 am	24 - 48 hs	>0.5 in	RB	0.0	NO	NO	NO	NO
BJ30	BG60272	BJ30-50	PI	NA	NA	NA	110500032	6/27/2000	8:00 am	0 - 24 hrs	0.1 - .25 in	RB	0.0	NO	NO	NO	NO
BJ30	BG60273	BJ30-51	PI	NA	NA	NA		6/27/2000	9:00 am	0 - 24 hrs	0.1 - .25 in	RB	0.0	NO	NO	NO	NO
BJ30	BG60274	BJ30-52	PI	NA	NA	NA	110507006	6/27/2000	9:20 am	0 - 24 hrs	0.1 - .25 in	LB	0.0	NO	NO	NO	NO
BJ30	BG60275	BJ30-53	PI	NA	NA	NA	110500004	6/27/2000	9:40 am	0 - 24 hrs	0.1 - .25 in	LB	0.0	NO	NO	NO	NO
BJ30	BG60276	BJ30-54	PI	NA	NA	NA		6/27/2000	10:00 am	0 - 24 hrs	0.1 - .25 in	RB	0.0	NO	NO	NO	NO
BJ30	BG60277	BJ30-55	PI	BG60338	BJ30-78	HW	110509005	6/27/2000	10:15 am	0 - 24 hrs	0.1 - .25 in	RB	18.0	NO	NO	NO	NO
BJ30	BG60278	BJ30-56	PI	NA	NA	NA	110507002	6/27/2000	10:25 am	0 - 24 hrs	0.1 - .25 in	RB	0.0	NO	NO	NO	NO
BJ30	BG60279	BJ30-57	PI	BG60339	BJ30-81	EOP		6/27/2000	10:40 am	0 - 24 hrs	0.1 - .25 in	RB	18.0	NO	NO	NO	NO
BJ30	BG60280	BJ30-59	PI	NA	NA	NA		6/28/2000	8:15 am	0 - 24 hrs	0.1 - .25 in	LB	0.0	NO	NO	NO	NO
BJ30	BG60281	BJ30-6	PI	NA	NA	NA	110507015	6/23/2000	8:50 am	24 - 48 hs	>0.5 in	LB	0.0	NO	NO	NO	NO
BJ30	BG60282	BJ30-60	PI	BG60346	BJ30-83	EOP		6/28/2000	8:00 am	0 - 24 hrs	0.1 - .25 in	RB	4.0	NO	NO	NO	NO
BJ30	BG60283	BJ30-61	PI	NA	NA	NA		6/28/2000	8:30 am	0 - 24 hrs	0.1 - .25 in	LB	0.0	NO	NO	NO	NO
BJ30	BG60284	BJ30-7	PI	NA	NA	NA	110507014	6/23/2000	9:00 am	24 - 48 hs	>0.5 in	LB	0.0	NO	NO	NO	NO
BJ30	BG60285	BJ30-8	PI	NA	NA	NA	110507013	6/23/2000	9:10 am	24 - 48 hs	>0.5 in	LB	0.0	NO	NO	NO	NO
BJ30	BG60286	BJ30-9	PI	NA	NA	NA	110500012	6/23/2000	9:30 am	24 - 48 hs	>0.5 in	RB	0.0	NO	NO	NO	NO
BJ31	BG07830	BG07830	EOP	NA	NA	NA	110505051	6/26/2000	7:40 am	0 - 24 hrs	0.1 - .25 in	RB	18.0	NO	NO	NO	NO
BJ31	BG13187	BG13187	PI	NA	NA	NA	110507049	6/26/2000	8:30 am	0 - 24 hrs	0.1 - .25 in	LB	0.0	NO	NO	NO	NO
BJ31	BG13301	BG13301	EOP	NA	NA	NA	110500045	6/26/2000	9:35 am	0 - 24 hrs	0.1 - .25 in	RB	12.0	NO	NO	NO	NO
BJ31	BG13665	BG13665	EOP	NA	NA	NA	110500057	6/22/2000	8:50 am	0 - 24 hrs	0.1 - .25 in	RB	18.0	NO	NO	NO	NO
BJ31	BG13665	BG13665	EOP	NA	NA	NA	110500056	6/22/2000	8:50 am	0 - 24 hrs	0.1 - 0.25	LB	18.0	NO	NO	NO	NO
BJ31	BG13667	BG13667	EOP	NA	NA	NA	110500059	6/22/2000	8:25 am	0 - 24 hrs	0.1 - .25 in	RB	18.0	NO	NO	NO	NO
BJ31	BG13667	BG13667	EOP	NA	NA	NA	110500058	6/22/2000	8:35 am	0 - 24 hrs	0.1 - .25 in	LB	18.0	NO	NO	NO	NO
BJ31	BG22106	BG22106	EOP	NA	NA	NA	110500060	6/22/2000	8:30 am	0 - 24 hrs	0.1 - .25 in	RB	18.0	NO	NO	NO	NO

2000 Student Outfall Program - South Fork of Beargrass Creek Watershed Data

LOJIC MAP	Outfall Center of Stream Location			Outfall Bank Location			1993 OUTFALL ID	DATE	TIME	LAST RAIN	RAINFALL ACCUM.	BANK LOCATION	PIPE DIAMETER	CONTAMINANT			
	STREAM ID	TEMP. STREAM ID	STREAM NODE TYPE	BANK ID	TEMP. BANK ID	BANK NODE TYPE								PHENOL (mg/l)	CHLORINE (total)	COPPER (mg/l)	DETERGENTS (mg/l)
BJ31	BG31007	BG31007	PI	BG60416	BJ31-555	EOP	110500054	8/3/2000	7:45 am	48 - 72 hrs	< 0.1 in	RB	24.0	NO	NO	NO	NO
BJ31	BG31009	BG31009	HW	NA	NA	NA	110504053	6/26/2000	7:10 am	0 - 24 hrs	0.1 - .25 in	LB	16.0	NO	NO	NO	NO
BJ31	BG31010	BG31010	HW	NA	NA	NA	110500052	6/26/2000	7:25 am	0 - 24 hrs	0.1 - .25 in	LB	18.0	NO	NO	NO	NO
BJ31	BG31028	BG31028	PI	NA	NA	NA	110508050	6/26/2000	8:15 am	0 - 24 hrs	0.1 - .25 in	LB	0.0	NO	NO	NO	NO
BJ31	BG60288	BJ31-1	PI	NA	NA	NA	110507055	6/22/2000	9:10 am	0 - 24 hrs	0.1 - .25 in	LB	0.0	NO	NO	NO	NO
BJ31	BG60290	BJ31-200	PI	BG60417	BJ31-201	EOP	110500048	8/3/2000	8:00 am	48 - 72 hrs	< 0.1 in	RB	15.0	NO	NO	NO	NO
BJ31	BG60291	BJ31-3	EOP	NA	NA	NA		6/26/2000	8:00 am	0 - 24 hrs	0.1 - .25 in	LB	2.0	NO	NO	NO	NO
BJ31	BG60292	BJ31-4	EOP	NA	NA	NA		6/26/2000	8:45 am	0 - 24 hrs	0.1 - .25 in	RB	18.0	NO	NO	NO	NO
BJ31	BG60293	BJ31-5	PI	NA	NA	NA	110508047	6/26/2000	9:00 am	0 - 24 hrs	0.1 - .25 in	LB	0.0	NO	NO	NO	NO
BJ31	BG60294	BJ31-6	PI	NA	NA	NA	110508046	6/26/2000	9:20 am	0 - 24 hrs	0.1 - .25 in	LB	0.0	NO	NO	NO	NO
BJ32	BG13677	BG13677	EOP	NA	NA	NA		7/10/2000	7:20 am	> 72 hrs	0.1 - .25 in	RB	18.0	NO	NO	NO	NO
BJ32	BG13677	BG13677	EOP	NA	NA	NA		7/10/2000	7:15 am	> 72 hrs	< 0.1 in	LB	36.0	NO	NO	NO	NO
BJ32	BG22111	BG22111	PI	NA	NA	NA	110508062	6/22/2000	7:55 am	0 - 24 hrs	0.1 - .25 in	RB	0.0	NO	NO	NO	NO
BJ33	BG22117	BG22117	PI	NA	NA	NA	110508064	6/21/2000	10:10 am	0 - 24 hrs	0.1 - .25 in	LB	0.0	NO	NO	NO	NO
BK28	BG60301	BK28-1	HW	NA	NA	NA		6/26/2000	8:05 am	0 - 24 hrs	0.1 - .25 in	LB	24.0	NO	NO	NO	NO
BK28	BG60303	BK28-11	EOP	NA	NA	NA		6/26/2000	10:00 am	0 - 24 hrs	0.1 - .25 in	LB	15.0	NO	NO	NO	NO
BK28	BG60304	BK28-12	PI	NA	NA	NA		6/26/2000	10:15 am	0 - 24 hrs	0.1 - .25 in	LB	0.0	NO	NO	NO	NO
BK28	BG60307	BK28-4	PI	NA	NA	NA		6/26/2000	8:30 am	0 - 24 hrs	0.1 - .25 in	RB	0.0	NO	NO	NO	NO
BK28	BG60308	BK28-5	EOP	NA	NA	NA		6/26/2000	9:00 am	0 - 24 hrs	0.1 - .25 in	RB	6.0	NO	NO	NO	NO
BK28	BG60309	BK28-6	EOP	NA	NA	NA		6/26/2000	9:10 am	0 - 24 hrs	0.1 - .25 in	LB	6.0	NO	NO	NO	NO
BK28	BG60310	BK28-7	EOP	NA	NA	NA		6/26/2000	9:20 am	0 - 24 hrs	0.1 - .25 in	RB	6.0	NO	NO	NO	NO
BK28	BG60311	BK28-8	EOP	NA	NA	NA		6/26/2000	9:30 am	0 - 24 hrs	0.1 - .25 in	RB	9.0	NO	NO	NO	NO
BK30	BG60313	BK30-1	EOP	NA	NA	NA	110509028	6/22/2000	10:00 am	24 - 48 hs	>0.5 in	LB	6.0	NO	NO	NO	NO
BK31	BG13707	BG13707	HW	NA	NA	NA		6/22/2000	9:40 am	24 - 48 hs	>0.5 in	RB	15.0	NO	NO	NO	NO
BK31	BG13707	BG13707	HW	NA	NA	NA		6/22/2000	9:40 am	24 - 48 hs	>0.5 in	RB	15.0	NO	NO	NO	NO

LEGEND
PI = Point of Intersection
HW = Headwall
EOP = End of Pipe
LB = Left Bank
RB = Right Bank



CONTAMINATED OUTFALL FOLLOW-UP SHEET

OUTFALL ID NO: _____

WATERSHED: _____

DATE: _____

TIME: _____

ERT NAME: _____

CONTACTED BY: _____

INFORMATION FROM STUDENT OUTFALL PROGRAM

TECHNICIANS NAME: _____

CELL PHONE NUMBER: _____

OUTFALL LOCATION: _____

CONTAMINANT:

PHENOL

CHLORINE

COPPER

DETERGENTS

COMMENTS: _____

ERT RESPONSE

OUTFALL LOCATED: Y N

VISUAL INSPECTION OF OUTFALL: WET DRY

IF OUTFALL IS WET TESTS

FECAL COLIFORM _____

SURFACTANT _____

METALS _____

ORGANICS _____

INDICATOR POLLUTANTS

LEL _____

PH _____

OPTICAL BRIGHTNER _____

CONDUCTIVITY _____

TEMPERATURE _____

COMMENTS: _____



WAS CONTAMINANT IDENTIFIED? Y N

COMMENTS: _____

IF OUTFALL IS DRY

ACTIONS: _____

DATE REVISITED: _____

COMMENTS: _____

FOLLOW UP ACTION

DYE TRACE _____

TELE-INSPECTION _____

OTHER _____

COMMENTS _____

IF SOURCE OF CONTAMINANT IS LOCATED

PROPERTY OWNER NOTIFIED Y N DATE: _____

PROPERTY OWNER NAME _____

PROPERTY OWNER ADDRESS _____

PROPERTY OWNER PHONE NUMBER _____

ACTION TO BE TAKEN _____

CORRECTION NOTICE ISSUED Y N DATE: _____

CONFIRMATION OF CORRECTION DATE: _____

ERT: _____

COMMENTS: _____

