

## Results from Various Split Studies and Round Robin Studies, Mar-August, 2002

Study Description	Site/Station/Sample	Date	Pair#	SFWMD	DEP	PPB	Lab#4	Lab 4 ID
C111 splits	C102-030602-1040	3/6/02	49	0.061	0.072	0.068	0.085	Short
C111 splits	HGA-CENTER-WQ-031402-1300	3/14/02	50	0.08	0.084	0.079	0.121	Short
C111 splits	S332-040402-1600	4/4/02	47	0.075	0.077	0.076	0.079	Short
C111 splits	HGA-CENTER-WQ-040402-1054	4/4/02	48	0.099	0.11	0.101	0.099	Short
ERR Study 11	G251	3/21/02	29	0.016	0.015	0.012	0.015	DB
ERR Study 11	G251	3/21/02	30	0.016	0.015	0.013	0.015	DB
ERR Study 11	G251	3/21/02	31	0.015	0.016	0.012	0.015	DB
ERR Study 11	G251	3/21/02	32	0.015	0.015	0.012	0.015	DB
ERR Study 11	G253G	3/21/02	33	0.018	0.018	0.16	0.017	DB
ERR Study 11	G253G	3/21/02	34	0.018	0.019	0.014	0.017	DB
ERR Study 11	G253G	3/21/02	35	0.019	0.019	0.014	0.016	DB
ERR Study 11	G256	3/21/02	36	0.022	0.023	0.018	0.022	DB
ERR Study 11	G256	3/21/02	37	0.023	0.023	0.019	0.023	DB
ERR Study 11	G256	3/21/02	38	0.022	0.023	0.02	0.022	DB
ERR Study 11	S10C	3/21/02	39	0.017	0.017	0.014	0.017	DB
ERR Study 11	S10C	3/21/02	40	0.017	0.018	0.014	0.016	DB
ERR Study 11	S10C	3/21/02	41	0.017	0.017	0.014	0.017	DB
ERR Study 11	S10C	3/21/02	42	0.017	0.016	0.014	0.016	DB
ERR Study 11	S5A	3/21/02	43	0.188	0.218	0.195	0.19	DB
ERR Study 11	S5A	3/21/02	44	0.188	0.201	0.194	0.19	DB
ERR Study 11	S5A	3/21/02	45	0.188	0.206	0.199	0.19	DB
ERR Study 11	S5A	3/21/02	46	0.187	0.212	0.195	0.19	DB
ERR Study 12	F4	8/16/02	11	0.014	0.018	0.015	0.014	DB
ERR Study 12	F4	8/16/02	12	0.015	0.016	0.015	0.015	DB
ERR Study 12	F4	8/16/02	13	0.014	0.015	0.015	0.014	DB
ERR Study 12	F4	8/16/02	14	0.014	0.018	0.015	0.015	DB
ERR Study 12	F2	8/16/02	15	0.041	0.047	0.042	0.04	DB
ERR Study 12	F2	8/16/02	16	0.041	0.044	0.042	0.041	DB
ERR Study 12	F2	8/16/02	17	0.04	0.046	0.042	0.04	DB
ERR Study 12	S10C	8/16/02	18	0.025	0.027	0.025	0.025	DB
ERR Study 12	S10C	8/16/02	19	0.024	0.028	0.025	0.025	DB
ERR Study 12	S10C	8/16/02	20	0.024	0.026	0.025	0.027	DB
ERR Study 12	WCA215	8/16/02	21	0.007	0.007	0.007	0.01	DB
ERR Study 12	WCA215	8/16/02	22	0.007	0.007	0.007	0.008	DB
ERR Study 12	WCA215	8/16/02	23	0.006	0.009	0.007	0.007	DB
ERR Study 12	WCA215	8/16/02	24	0.007	0.009	0.006	0.007	DB
ERR Study 12	S5A	8/16/02	25	0.183	0.189	0.19	0.194	DB
ERR Study 12	S5A	8/16/02	26	0.182	0.191	0.191	0.194	DB
ERR Study 12	S5A	8/16/02	27	0.184	0.193	0.189	0.191	DB
ERR Study 12	S5A	8/16/02	28	0.186	0.197	0.19	0.191	DB
Lox splits	LOX3	3/11/02	5	0.008	0.012			
Lox splits	LOX5	3/11/02	6	0.013	0.015			
Lox splits	LOX10	3/11/02	7	0.006	0.009			
Lox splits	LOX13	3/12/02	8	0.008	0.01			
Lox splits	LOX14	3/12/02	9	0.007	0.011			
Lox splits	LOX16	3/12/02	10	0.008	0.008			
SFWMD Routine Splits	G256	6/10/02	56	0.03	0.036		0.026	USGS
SFWMD Routine Splits	G253G	6/10/02	57	0.069	0.077		0.051	USGS
SFWMD Routine Splits	G254B	6/10/02	58	0.064	0.067		0.049	USGS

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Study Description	Site/Station/Sample	Date	Pair#	SFWMD	DEP	PPB	Lab#4	Lab 4 ID
SFWMD Routine Splits	G255	6/10/02	59	0.033	0.04		0.022	USGS
SFWMD Routine Splits	G342C	6/24/02	61	0.204	0.21	0.23		
SFWMD Routine Splits	G342B	6/24/02	62	0.153	0.19	0.18		
SFWMD Routine Splits	G342A	6/24/02	63	0.11	0.11	0.129		
SFWMD PE Study	Sample-002	Mar-02	51	0.018	0.018	0.015	0.018	DB
SFWMD PE Study	Sample-003	Mar-02	52	0.032	0.037	0.04	0.031	DB
SFWMD PE Study	Sample-004	Mar-02	53	0.104	0.083	0.104	0.071	DB
SFWMD PE Study	Sample-005	Mar-02	54	0.033	0.037	0.05	0.031	DB
SFWMD PE Study	Blind QC (TV=0.06)	Mar-02	55	0.059	0.059	0.06	0.056	DB
Lox splits	LOX4	6/17/02	1	0.02	0.037			
Lox splits	LOX7	6/17/02	2	0.014	0.029			
Lox splits	LOX8	6/17/02	3	0.013	0.017			
Lox splits	S5AD	6/17/02	4	0.131	0.15			