

Appendix A – Summary of Water Quality Data by Year, Program, and Location

STA	NEW_LOC	PROGRAM	Total
AC0.0	Alum Ck	USFS (Bob Lynn)\CEP	1
		USFS (Sebenik)	1
		USGS (Moran & Wentz)	1
	Alum Ck ab Rd Xing	SLV Analytical	73
		USGS	25
	Alum Ck at rd xing	SLV Analytical	17
	Alum Ck immed u/s AR	EPA NPDES 91\EPA VIII	3
		EPA NPDES\EPA VIII	2
		EPA WMD\ESAT(Kaiser)	1
		EPA WMD\ESD	1
Alum Creek	RMC	4	
	USGS	6	
AG0.0	Austin Gulch	USGS	3
AR13.0	AR at Hwy 285 Brg	EPA\EPA VIII	2
AR14.5	AR 14.5 u/s mouth	EPA\EPA VIII	3
AR19.5	AR @ La Juara Diver	EPA\EPA VIII	2
		WMD\ESAT(ICF Kaise	1
AR20.0	AR NE of Capulin	Stern (92-93)\SLV	3
	AR NE of Capulin-CR 9	STERN 94\SLV	1
AR21.6	Alamosa River at Gunbarrel Road (Hwy 15)	RMC	7
AR27.0	AR u/s TR main ditch	EPA WMD 1994\ESD	1
		EPA WMD\EPA Mobile	1
		EPA\Chemtech	2
AR28.4	AR at USFS Rd 255	EPA\Chemtech	1
AR29.0	Alamosa River at Gomez Bridge	WQCD	14
	AR @ Gomez Br	CDPHE	10
		SLV Analytical	163
	AR @ Gomez Brg	WQCD	28
AR31.0	Alamosa River at gaging station below Terrace Reservoir	RMC	27
		USGS	8
	AR 1 mi d/s TR	USFS_Sebenik	1
	AR 1.5 mi d/s TR	Stern (92-93)\SLV	8
		Stern 93\USGS	3
		STERN 94\SLV	6
	AR d/s TR	EPA NPDES 91\EPA VIII	2
		EPA WMD 1994\ESD	1
		EPA WMD\EPA Mobile	1
		SLV Analytical	24
	AR d/s TR main dtch	EPA\Chemtech	7
		EPA\EPA VIII	20
		EPA\PBS&J	1
		EPA\Vegas Anal	1
AR d/s TR near Gage	WMD\ESAT(ICF Kaise	2	
AR31.0		USGS	75
Gage d/s TR	EPA(TAT)\Pace	1	
Gaging Station 08236500	USGS_Moran & Wentz	1	
TR outlet	AGRO\Grand Jct	1	
AR32.0	middle of TR	USFS_Sebenik	1
	TR	EPA\EPA VIII	24
AR34.3	Surface 5.2 mi d/s Jasper	EPA(TAT)\Pace	1
AR34.5	Alamosa River above Terrace Reservoir	RMC	17
		USGS	11
	AR at TR	AGRO\Grand Jct	1
	AR u/s TR @ Gage	EPA NPDES 91\EPA VIII	2
		EPA WMD 1994\ESD	1
		EPA WMD\EPA Mobile	1
		EPA(TAT)\Pace	1
		EPA\Chemtech	5
		EPA\EPA VIII	33
		EPA\ESAT	1
		EPA\PBS&J	1
		EPA\Vegas Anal	1
		SLV Analytical	213
		USFS_Sebenik	1
USGS		11	
WMD\ESAT(ICF Kaise	2		
AR34.5		USGS	72
Gaging Station 08236000	USGS_Moran & Wentz	1	
AR35.1	AR u/s TR @ cmpgrd	Stern (92-93)\SLV	7
		STERN 94\SLV	6
AR35.3	(blank)	USGS	
AR36.6	Alamosa River above Alamosa Campground	USGS	2
AR37.1	AR at brdg u/s TR	EPA WMD 1994\ESD	1
		EPA WMD\EPA Mobile	1
		EPA\EPA VIII	3
	AR at Silver Lk Brg	EPA NPDES 91\EPA VIII	2
		SLV Analytical	15
AR37.4	AR 2.9 mi u/s SMSW02	EPA(TAT)\Pace	1

STA	NEW_LOC	PROGRAM	Total
AR37.5	Alamosa River above French Creek	USGS	2
	Alamosa River above French Creek, on USFS road 706 bridge. Mountain Trail Youth Ranch	RMC	3
AR37.2	AR d/s Ranger Ck	USFS_Sebenik	1
AR38.6	(blank)	USGS	
AR38.8	Alamosa River above California Gulch	USGS	2
AR39.7	AR btwn Lieut & Silver	SLV Analytical	22
	AR u/s Lieutenant Cr	SLV Analytical	1
AR40.4	Alamosa River below Beaver Creek	USGS	2
AR41.0	AR u/s Silver Creek	SLV Analytical	1
AR41.2	Alamosa River below Castleman Gulch	RMC	23
		USGS	11
	AR btwn Silver & Fern	SLV Analytical	22
	AR d/s Fern Ck	USFS_Sebenik	1
	AR41.2	USGS_Moran & Wentz	2
	AR41.2	USGS	36
AR41.5	(blank)	USGS	
AR42.3	AR at Jasper	EPA(TAT)\Pace	1
AR43.1	AR d/s Burnt Ck	EPA WMD\1994\ESD	1
		EPA WMD\EPA Mobile	1
		SLV Analytical	178
AR43.2	AR d/s Jasper Ck	SLV Analytical	4
	AR u/s Burnt Ck	Stern (92-93)\SLV	4
AR43.4	AR u/s Jasper Ck	EPA WMD\1994\ESD	1
		EPA WMD\EPA Mobile	1
		USFS_Sebenik	1
		WMD\ESAT(ICF Kaise	2
		EPA WMD\1994\ESD	1
AR43.6	Alamosa River above Jasper	EPA WMD\EPA Mobile	1
		WMD\ESAT(ICF Kaise	2
		RMC	15
AR43.7	AR 0.6 mi u/s Jasper Ck	USGS	11
		USGS	33
AR43.7	(blank)	USGS	
AR44.2	AR ~2 mi. u/s Jasper	STERN 94\SLV	1
	AR btwn WF & Jasper Ck	SLV Analytical	16
	AR u/s Jasper Ck	SLV Analytical	78
AR45.4	Alamosa River downstream of Wightman Fork	USGS	1
	AR 100-200' d/s WF	Stern (92-93)\SLV	5
	AR d/s WF	AGRO\Grand Jct	1
		EPA NPDES 91\EPA VIII	2
		EPA WMD\1994\ESD	1
		EPA WMD\EPA Mobile	1
		EPA\Chemtech	7
		EPA\EPA VIII	5
		EPA\PBS&J	1
		EPA\Vegas Anal	1
		SCMCI\ACZ??	16
		SCMCI\Accu-Labs	2
		SCMCI\ACZ	8
		Stern 93\USGS	2
		STERN 94\SLV	2
	USFS_Lynn	1	
	WMD\ESAT(ICF Kaise	1	
AR45.5	Alamosa River upstream of Wightman Fork	RMC	28
		USGS	13
	AR u/s WF	EPA WMD\1994\ESD	2
		EPA WMD\EPA Mobile	1
		EPA(TAT)\Pace	1
		EPA\Chemtech	6
		EPA\EPA VIII	2
		EPA\PBS&J	1
		EPA\Vegas Anal	1
		SLV Analytical	88
		Stern 93\USGS	2
		STERN 94\SLV	2
		USFS_Lynn	1
		USFS_Sebenik	1
USGS	47		
WMD\ESAT(ICF Kaise	1		
AR u/s WF (0.5 mi)	EPA NPDES 91\EPA VIII	2	
	EPA NPDES 92	1	
AR u/s WF cnflc	SCMCI\ACZ??	16	
	SCMCI\Accu-Labs	2	
	SCMCI\ACZ	7	
	Stern (92-93)\SLV	2	
	SLV Analytical	37	
AR45.7	Alamosa River below Brewer Creek	USGS	2
AR46.0	AR 0.5 mi u/s WF	SLV Analytical	4

STA	NEW_LOC	PROGRAM	Total
AR46.9	AR @ Gov Pk	SLV Analytical	34
	AR btwn WF & Bitter Ck	SLV Analytical	17
	AR d/s Bitter	SLV Analytical	30
	AR d/s Bitter Ck	EPA\Chemtech	6
		EPA\PBS&J	1
		EPA\Vegas Anal	1
		USGS_Moran & Wentz	1
AR47.2	(blank)	USGS	
AR48.1	Alamosa River downstream of Alum Creek	USGS	1
	AR d/s Alum Ck	EPA NPDES 91\EPA VIII	2
		EPA WMD 1994\ESD	2
		EPA WMD\EPA Mobile	1
		EPA\Chemtech	4
		EPA\EPA VIII	3
		EPA\PBS&J	2
		EPA\Vegas Anal	1
		SLV Analytical	27
		WMD\ESAT(ICF Kaise	1
AR48.3	Alamosa River upstream of Alum Creek	USGS	1
AR48.4	AR u/s Alum Ck	EPA NPDES 91\EPA VIII	2
		EPA WMD 1994\ESD	2
		EPA WMD\EPA Mobile	1
		WMD\ESAT(ICF Kaise	1
AR48.5	AR at Stunner Brg	SLV Analytical	111
AR48.7	AR @ Stunner Cmpgrd	Stern (92-93)\SLV	5
AR49.3	(blank)	USFS_Sebenik	1
AR49.4	AR d/s Iron Ck	USGS	
EPA\Chemtech		5	
EPA\EPA VIII		2	
EPA\PBS&J		1	
AR49.5	Alamosa River upstream of Iron Creek	EPA\Vegas Anal	1
		RMC	6
	AR btwn Asiatic Lk & Iron Ck	USGS	6
		USFS_Sebenik	1
		EPA NPDES 91\EPA VIII	3
		EPA WMD 1994\ESD	1
		EPA\Chemtech	6
		EPA\EPA VIII	4
		EPA\PBS&J	1
		EPA\Vegas Anal	1
SLV Analytical	4		
USGS	33		
WMD\ESAT(ICF Kaise	4		
AR53.5	AR d/s Dolores Can	SLV Analytical	45
AR55.0	AR 1 mi u/s Asiatic Lakes	USFS_Sebenik	1
	AR/Treasure Ck	USGS Moran & Wentz	1
	Blue Pond, upper AR	EPA WMD\EPA	1
	Prospect Ck	CDOW\CDOW	1
	Treasure Ck	USFS_Sebenik	1
ART	Asiatic Cr @ mouth	CDOW\CDOW	1
	Small ck btwn Alum & Iron Cks	SLV Analytical	5
	Spring @ Jasper	SLV Analytical	1
	Spring at Jasper, 1/2 mi W of Fern Ck	SLV Analytical	13
	Spring btwn Asiatic Lk & Iron Ck	SLV Analytical	45
		USFS (Sebenik)	1
BC0.0	Burnt Ck	EPA WMD\ESAT(Kaiser)	2
	Burnt Ck @ Mouth	SLV Analytical	39
		USGS	12
	Burnt Ck at rd xing	SLV Analytical	35
	Burnt Creek	RMC	4
BH0.0		USGS	3
	Big Hollow	USGS	5
	Big Hollow blw road & abv ERT	SCMCI\ERT	1
BI0.0	Big Hollow Creek--11,200'	CDOW\CDOW	1
	Bitter Ck	USFS (Bob Lynn)\CEP	1
		USFS (Sebenik)	1
		USGS (Moran & Wentz)	1
	Bitter Ck @ mouth	SLV Analytical	73
	Bitter Ck at rd xing	SLV Analytical	43
		USGS	25
	Bitter Ck u/s AR	EPA NPDES 91\EPA VIII	3
		EPA NPDES\EPA VIII	2
		EPA WMD\ESAT(Kaiser)	1
EPA WMD\ESD		1	
Bitter Creek	RMC	5	
	USGS	6	
BV0.0	Beaver Creek at Mouth	USGS	2
BW0.0	Brewer Creek	USGS	3

STA	NEW_LOC	PROGRAM	Total
CA0.0	Chandler Portal Dischg	EPA/ECC	24
CC?	Cropsy Ck Channel	SCMCI	8
		SCMCI\ACZ	1
CC0.0	Cmbd flows u/s cnflc WF	SCMCI\ACZ?	2
	Cropsy Ck @ mouth	SLV Analytical	5
	Cropsy Ck u/s WF	EPA NPDES 91\EPA VIII	3
		SCMCI\ACZ?	11
		SCMCI\EIC	4
CC0.6	Cropsy Ck d/s heap leach	SCMCI\Accu-Labs	6
		SCMCI\ACZ	6
		SCMCI\Core Labs	2
		SCMCI\Hydrometrics	8
	Cropsy Creek below diversion and 550 ditch	CDM	140
		ECC	24
		RMC	4
		RTG	3
		USGS	2
CC1.3	Cropsy Ck Dvrsn abv heap leach	SCMCI\ACZ	1
	Cropsy Ck Dvrsn u/s heap leach	SCMCI\Accu-Labs	5
		SCMCI\ACZ	2
		SCMCI\Hydrometrics	1
		SCMCI\Hydrometrics	1
	Cropsy Ck u/s heap leach	SCMCI\Hydrometrics	1
	Cropsy Ck u/s mining	EPA NPDES 91\EPA VIII	2
		EPA WMD\ESD	1
		EPA\EPA ESD	1
		SCMCI\ACZ?	10
		SCMCI\ACZ	3
		SCMCI\EIC	5
	Cropsy Creek above 550 ditch	CDM	1
	Cropsy Creek above site	CDM	92
		ECC	21
		RMC	2
CCT	Left Trib/Upper Cropsy CK	EPA WMD\ESD	1
		EPA\EPA ESD	1
	Right Trib/Upper Cropsy CK	EPA WMD\ESD	1
		EPA\EPA ESD	1
CG0.0	California Gulch	USGS	3
	California Gulch @ mouth	USGS	16
CM0.0	Castleman Gulch at Mouth	USGS	3
CW0.0	Cornwall Creek at Mouth	USGS	2
DG0.0	Donkey Gulch	USGS	1
DY0.0	Dry Gulch	USGS	1
EM0.0	Elephant Mountain Gulch	USGS	5
ES0.0	Estival Gulch	USGS	1
FC0.0	Fern Ck	USFS (Sebenik)	1
	Fern Ck at rd xing	SLV Analytical	24
		USGS	13
	Fern Creek	RMC	4
		USGS	3
FD0.0	French Drain	SCMCI	162
		SCMCI\Accu-Labs	36
		SCMCI\ACZ	11
		SCMCI\Core Labs	2
		SCMCI\SCMCI	49
FG0.0	Fall Gulch	USGS	3
FR0.0	French Creek at Mouth	USGS	2
GB0.0	Greyback Mine	USGS	1
GC0.0	Globe Creek--9500'	CDOW\CDOW	1
HC1.3	HC1.3	USGS	23
IA0.0	Drng from Iowa Adit	EPA NPDES 92\EPA	1
		SCMCI\ACZ?	5
		SCMCI\EIC	5
	Iowa Adit	EPA/ECC	5
		SCMCI\Hydrometrics	1
	Iowa Drainage Ditch	EPA/ECC	2
	Iowa Portal	EPA/ECC	1
	Iowa Portal Area	EPA/ECC	2
IC?	Iron Ck d/s trib	EPA WMD\ESD	1
	Iron Ck tributary	CDOW\CDOW	1
	Iron Ck u/s trib	EPA WMD\ESD	1
IC0.0	Iron Ck @ AR	SLV Analytical	5
	Iron Ck @ Mouth	SLV Analytical	5
	Iron Ck near mouth	EPA NPDES 91\EPA VIII	2
		EPA NPDES\EPA VIII	2
		EPA WMD\ESD	1
		EPA\EPA ESD	1
		SCMCI\ERT	1

STA	NEW_LOC	PROGRAM	Total
IC0.0	Iron Ck near mouth	USGS	25
	Iron Creek	RMC	7
		USGS	6
IC1.3	Iron Creek--9800'	CDOW\CDOW	1
	Iron Ck	SCMCI\Hydrometrics	4
		USFS (Bob Lynn)\CEP	1
		USFS (Sebenik)	1
	Iron Ck @ Rd Xing	SLV Analytical	65
	Iron Ck lower	USGS (Moran & Wentz)	1
IC1.4	IC1.4	RMC	1
IC2.1	Iron Ck nr old brdg	EPA WMD\ESD	1
IC2.4	IC2.4	RMC	1
IC3.3	IC3.3	RMC	1
IC4.0	Iron Ck u/s conf S. Mountain	EPA WMD\ESD	1
	Iron Ck upper	USGS (Moran & Wentz)	1
IC4.5	Iron Ck at Schinzel Flats	EPA WMD\ESD	1
IC6.1	Iron Creek--11,800'	CDOW\CDOW	1
ICT	Iron Ck Orange Trib	EPA WMD\ESD	1
	Iron Ck Right Trib	EPA WMD\ESD	1
	Iron Creek Left Trib	EPA WMD\ESD	1
	Orange Trib at Iron Ck	EPA WMD\ESD	1
	Pass Me By Mine	EPA WMD\ESD	1
JC?	Jasper Ck u/s Right Trib	EPA WMD\ESD	1
JC0.0	Jasper Ck	USFS (Sebenik)	1
	Jasper Ck @ Mouth	SLV Analytical	57
	Jasper Ck @ Rd xing	SLV Analytical	23
		USGS	25
	Jasper Ck at rd xing	SLV Analytical	19
	Jasper Ck u/s AR cnflc	EPA WMD\EPA Mobile	1
		EPA WMD\ESD	1
		EPA\EPA ESD	1
	Jasper Creek	RMC	4
		USGS	3
JCT	Jasper Ck Right Trib	EPA WMD\ESD	1
LC0.0	Lieutenant Ck	USFS (Sebenik)	1
	Lieutenant Ck at rd xing	SLV Analytical	23
		USGS	16
	Lieutenant Creek	RMC	1
		USGS	3
LG0.0	Loki Gulch	USGS	4
LJ0.0	La Jara at mouth	EPA NPDES 91\EPA VIII	1
		EPA NPDES\EPA VIII	2
		EPA\EPA ESD	1
LJ15.2	LJ15.2	USGS	3
LJ17.7	La Jara SE of Capulin	Stern (92-93)\SLV	7
LJ18.4	LJ18.4	USGS	12
LJ20.7	La Jara ds Capulin brg (50 ft)	Stern (92-93)\SLV	9
	La Jara ds Capulin brg(50 ft)	Stern\SLV	6
LJ24.8	LJ24.8	USGS	20
LJ30.0	LJ30.0	USGS	23
LJ4.4	LJ4.4	USGS	18
MG0.0	Moss Gulch	USGS	3
NG0.0	Nickel Gulch	USGS	1
PC0.0	Prospect Ck @ mouth	SLV Analytical	12
PG0.0	Palmer Gulch	USGS	3
	Palmer Gulch u/s WF	EPA NPDES 91\EPA VIII	1
		EPA\EPA ESD	1
	Palmer Gulch u/s WF cnflc	EPA WMD\ESD	1
PK?	Park Ck	EPA WMD\ESAT(Kaiser)	1
	Park Ck u/s FS Bridge	EPA WMD\ESAT(Kaiser)	3
		EPA WMD\ESD	1
	Park Creek--10,800'	CDOW\CDOW	1
	Park Creek--11,200'	CDOW\CDOW	1
	Park Creek--11,240'	CDOW\CDOW	1
PKT	Left Trib/Park Ck	EPA WMD\ESAT(Kaiser)	1
		EPA WMD\ESD	1
	Right Trib/Park Ck	EPA WMD\ESAT(Kaiser)	1
		EPA WMD\ESD	1
PL-0	PIPELINE CREEK	CDM	26
		ECC	25
		USGS	1
PL0.0	Pipeline Ck @ mouth	SLV Analytical	2
PL0.4	Pipeline Ck	EPA NPDES 91\EPA VIII	1
		EPA NPDES\EPA VIII	7
		EPA WMD\ESAT(Kaiser)	5
		EPA\ECC	67
		EPA\Chemtech	4
		EPA\Vegas Anal	4

STA	NEW_LOC	PROGRAM	Total
PL0.4	Pipeline Ck	SCMCI\Accu-Labs	6
		SCMCI\ACZ	5
		SCMCI\Hydrometrics	7
		USGS 93 Syn\NWQL	8
	Pipeline Ck @ Rd	SLV Analytical	2
RA0.0	Pipeline Ck nr mouth	EPA WMD\ESD	1
	Pipeline Ck u/s WF @ Rd cross	EPA NPDES 91\EPA VIII	3
	AD-0 (Reynolds)	EPA/ECC	36
	AD-0 after Dexter, in Reynolds	CDM	1
	AD-0(Reynolds)	EPA/ECC	3
	AD-1200 (Reynolds)	EPA/ECC	22
	AD-600 (Reynolds)	EPA/ECC	23
	Cmbd flows from the adits	EPA NPDES 91\EPA VIII	2
	Cmbd flows u/s cnflc WF	SCMCI\ACZ(?)	11
		SCMCI\ACZ	3
		SCMCI\EIC	4
	CROPSY ADIT	EPA/ECC	1
	d/s cnflc of Iowa & Reynold	SCMCI\ACZ(?)	1
		SCMCI\EIC	1
	Dexter cross cut at intersection with Reynolds Adit	CDM	1
	Drng fr Reynolds Adit	SCMCI\ACZ(?)	10
		SCMCI\EIC	5
	Reynolds Adit	EPA NPDES 91\EPA VIII	1
		EPA NPDES 92\EPA	1
		SCMCI	3
		SCMCI\ACZ	1
		USGS\Plumlee	3
	Reynolds Adit (AD-0)	EPA/ECC	2
	Reynolds adit at portal	CDM	19
		RTG	6
	Reynolds adit Pipeline	CDM	25
		RTG	6
Reynolds Ditch Dischg	EPA/ECC	18	
Reynolds Pond Dischg	EPA/ECC	28	
Reynolds+Iowa Adit drng	SCMCI\Accu-Labs	6	
	SCMCI\ACZ	4	
	SCMCI\Hydrometrics	3	
RC0.0	Ranger Ck	USFS (Sebenik)	1
		USGS	15
	Ranger Ck at Rd xing	SLV Analytical	24
RG	Ranger Creek	USGS	3
	Rio Grande 1 mi from La Jara	EPA NPDES\EPA VIII	1
	Rio Grande 2 mi DS from LJ	EPA NPDES 91\EPA VIII	1
		EPA NPDES\EPA VIII	1
		EPA WMD\ESAT(Kaiser)	1
	Rio Grande 3/4 mi ds WR office	EPA NPDES 91\EPA VIII	1
		EPA NPDES\EPA VIII	2
EPA WMD\ESAT(Kaiser)		1	
RO0.0	Rough Canyon at Mouth	USGS	2
SC0.0	Spring Ck at rd xing	EPA WMD\ESD	1
		SLV Analytical	15
		USGS	12
	Spring Creek at Road Crossing	RMC	4
	USGS	3	
SD?	Seaman's Ditch @ mouth of Rio	EPA NPDES\EPA VIII	1
		EPA WMD\ESAT(Kaiser)	1
SG0.0	Small Pox Gulch	USGS	4
	Smallpox Gulch u/s WF cnflc	EPA NPDES 91\EPA VIII	1
		EPA WMD\ESAT(Kaiser)	1
		EPA WMD\ESD	1
SI0.0	Silver Ck	USFS (Sebenik)	1
	Silver Ck at rd xing	SLV Analytical	24
		USGS	13
	Silver Creek at Road Crossing	USGS	3
SM0.0	Sawmill blw ERT gage, abv road	SCMCI\ERT	1
	Sawmill Ck u/s WF	EPA NPDES 91\EPA VIII	1
		EPA WMD\ESAT(Kaiser)	1
		EPA WMD\ESD	1
		SCMCI\EIC	1
	Sawmill Creek--11,500'	CDOW\CDOW	1
Sawmill Gulch	USGS	2	
SO0.0	South Mountain Ck	EPA WMD\ESD	1
	South Mountain Creek above Iron Creek	RMC	1
	South Mtn Creek at Confluence of Tribs	RMC	1
SP0.0	(blank)	USGS	
ST	550 Diversion Ditch, upstream of confluence with Cropsy Creek	CDM	61
		ECC	22
	All north waste dump flows combined	CDM	36

STA	NEW_LOC	PROGRAM	Total
ST	All north waste dump flows combined	ECC	23
	Chandler Groin Surface Water 1	CDM	2
	Chandler Groin Surface Water 2	CDM	2
	Chandler Groin Surface Water 3	CDM	2
		RMC	1
	Chandler Groin Surface Water 4	CDM	2
		RMC	1
	Chandler Road, Surface runoff near Reynolds Adit	CDM	26
		ECC	22
	Cropsy Ditch 8" Culvert	CDM	1
	Cropsy Ditch, At outlet of 54 inch pipe	CDM	75
		ECC	7
		RMC	1
		RTG	5
	Cropsy Road Ditch 1	CDM	12
	Ditch A2, at Culvert Below Ditch C2 & A1 Confluence	CDM	1
		RMC	1
	Ditch A3, Due South of WF1.5	CDM	2
		RMC	1
	Ditch A3-3	CDM	9
	Ditch A4, Approximately 100 Yards Upstream of Confluence with Ditch B2	CDM	16
		RMC	1
	Ditch B2, Approximately 100 Yards Upstream of Confluence with Ditch A4	CDM	10
		RMC	1
	Ditch F, at Point Closest to Highwall	CDM	2
		RMC	1
	Ditch H, at Point Closest to Highwall	RMC	1
		RTG	2
	Ditch H-3	CDM	4
	Ditch R, At Culverts Upstream of Confluence with Ditch F	CDM	125
		RMC	1
	Eastward flow into Pond 3, prior to confluence with CDP flow	CDM	22
		ECC	25
	Helokene Gulch	USGS	1
	L3 Ditch, at P1 Culvert	CDM	115
		RMC	2
	North waste dump drainage	CDM	57
		ECC	44
	North Waste Dump Unnamed Tributary; South Fork of Wightman Fork	CDM	87
		ECC	22
	Onsite OU4 Ditch A4	CDM	16
	Outlet works from SDI valves	CDM	15
	Pumping Well 2	RTG	2
	Sample point above cyanide destruction plant	CDM	27
		ECC	22
	SC-7 SEDIMENT POND	CDM	146
		ECC	25
		RMC	1
		RTG	5
	SDI	CDM	30
		ECC	24
		RMC	5
	Spillway Basin	CDM	8
The Little Stella Adit	CDM	2	
The uphill side of the road to South Mountain, well above U-Ditch	CDM	1	
Water Treatment Plant Discharge	CDM	41	
Water Treatment Plant Effluent	RTG	5	
Water Treatment Plant Influent	CDM	12	
	RTG	5	
WIGHTMAN FORK DIVERSION	CDM	24	
	ECC	25	
(blank)	CDM		
	ECC		
ST0.0	Steep Gulch	USGS	1
SW0.0	(blank)	USGS	
TC0.0	Treasure Ck @ mouth	SLV Analytical	5
TS0.0	Talus Spring	USGS	1
UN	No Location Information Available	CDPHE	3
	(blank)	CDM	
WC0.0	Washout Ck (T36N/R4E-8,NESE)	USFS (Sebenik)	1
WF?	Wightman Fk 1.4 mi d/s SW-10	SCMCI?	1
	Wightman Fk 2.3 mi d/s SW-10	SCMCI?	1
	Wightman Fk 3.0 mi d/s SW-10	SCMCI?	1
	Wightman Fk ca. 3/8 mile us of WF-1	EPA NPDES\EPA VIII	2
	EPA WMD\ESAT(Kaiser)	1	
	EPA WMD\ESD	1	
WF0.0	Cropsy abv road & ERT gage	SCMCI\ERT	1
	Wightman Fk	USFS (Bob Lynn)\CEP	1

STA	NEW_LOC	PROGRAM	Total
WF0.0	Wightman Fk	USFS (Sebenik)	1
	Wightman Fk @ mouth	SLV Analytical	115
	Wightman Fk at rd xing	SLV Analytical	17
		USGS	46
	Wightman Fork at Mouth	RMC	31
		USGS	15
	Wightman u/s Alamosa	SCMCI?	1
	SCMCI\Accu-Labs	2	
	SCMCI\ACZ	7	
WF0.9	Wightman Fork above Moss Gulch	USGS	1
WF1.0	Wightman Fork above Small Pox Gulch	USGS	1
WF1.2	Wightman Fork above Whitney Gulch	USGS	1
WF1.4	Wightman Fork below Austin Gulch	USGS	1
WF1.7	(blank)	USGS	
WF1.8	Wightman Fork above Austin Gulch	USGS	2
WF2.0	Wightman Fork below Palmer Gulch	USGS	1
WF2.2	Wightman Fork above Palmer Gulch	USGS	1
WF2.9	(blank)	USGS	
WF3.0	Wightman Fork above Elephant Mt. Gulch	USGS	1
WF3.2	Wightman Fork below Big Hollow	USGS	2
WF3.3	Wightman Fork above Big Hollow	USGS	1
WF3.6	Wightman Fork above Steep Gulch	USGS	1
WF3.9	Wightman Fork above Sawmill Gulch	USGS	1
WF4.4	Wightman Fork Above Loki Gulch	USGS	1
WF4.8	(blank)	USGS	
WF5.5	WF blw tailings pond & Cropsy	SCMCI\ERT	1
	WF d/s Cropsy Ck cnflic	SCMCI	55
		SCMCI\Accu-Labs	7
		SCMCI\ACZ	9
		SCMCI\Hydrometrics	9
		SCMCI\SCMCI	66
		USGS	47
	WF-5.5 WIGHTMAN FORK	CDM	303
		CDPHE	1
		ECC	59
		RMC	29
	USGS	13	
	SLV Analytical	18	
WF5.6	Wightman Fk lower	USGS (Moran & Wentz)	1
WF5.6	Cleveland Cliffs spillway	SCMCI\Accu-Labs	5
		SCMCI\ACZ	3
		SCMCI\Core Labs	1
		SCMCI\Hydrometrics	4
		SCMCI\SCMCI	1
	Cleveland-Cliffs spillway	SCMCI\ACZ	1
	WF d/s Splway	SCMCI\Hydrometrics	2
	WF u/s Cropsy	SLV Analytical	9
	Wightman Fork on site	CDM	158
		ECC	29
	RMC	1	
	USGS	2	
WF5.8	Stream Site for Tracer Study	USGS	2
WF6.0	WF-3 WIGHTMAN FORK	CDM	3
		USGS	1
	WF-4 WIGHTMAN FORK	CDM	1
	Wrightman Fork	CDM	3
WF6.1	Wightman Fork downstream of Plant Discharge	USGS	2
WF6.2	Stream Site for Tracer Study	USGS	1
WF6.3	Stream Site for Tracer Study	USGS	1
WF6.4	Stream Site for Tracer Study	USGS	1
WF6.5	WF at diversion	SCMCI\Hydrometrics	3
	WF at Tailings Pond dvrn	SCMCI\Accu-Labs	7
		SCMCI\ACZ	5
		SCMCI\Hydrometrics	5
	WF-2 WIGHTMAN FORK	CDM	70
		ECC	22
		RMC	2
		USGS	1
	Wightman Fork below Pipeline Creek	CDM	68
		ECC	18
		RMC	7
	USGS	1	
	Wightman Fork downstream of old dam structure	USGS	1
	Wightman Fork upstream of unnamed tributary	USGS	1
	Wightman Fork, Above Old Dam Structure	CDM	63
WF6.6	Stream Site for Tracer Study	USGS	1
	Stream Site for Tracer Study Transport 4	USGS	1
WF6.7	Stream Site for Tracer Study	USGS	1

STA	NEW_LOC	PROGRAM	Total
WF6.7	Stream Site for Tracer Study Transport 3	USGS	1
WF6.9	Wightman Fork downstream Pipeline Creek - Transport 2	USGS	1
	Wightman Fork upstream Pipeline Creek	USGS	1
WF7.0	Background Site for Tracer Study	USGS	1
	Stream Site for Tracer Study	USGS	2
	Upstream WF	State of CO?	1
	WF u/s adits	EPA NPDES 91\EPA VIII	1
		SCMCI\ACZ?)	10
		SCMCI\ACZ	3
		SCMCI\EIC	4
	WF u/s mining	EPA NPDES 91\EPA VIII	2
		EPA WMD\ESAT(Kaiser)	5
		EPA WMD\ESD	1
		SCMCI\ACZ?)	9
		SCMCI\ACZ	3
		SCMCI\EIC	5
		State of CO?	1
	WF u/s SCMCI Operations	SCMCI\Accu-Labs	6
		SCMCI\ACZ	6
		SCMCI\Hydrometrics	7
WF upper	USGS (Moran & Wentz)	1	
WF7.2	RMC	3	
Wightman Fork above sight	USGS	3	
	CDM	53	
	ECC	21	
WFP	Filter Pond	USGS	1
	Hoyle Pond	SCMCI	9
	LP Pond	SCMCI	1
	Pond	SCMCI	1
	Process Pond barren sol'n	SCMCI\ACZ	5
	Beaver Slide Dump	SCMCI\ACZ	2
WFT	North Unnamed Tributary-1 WF	EPA NPDES 91\EPA VIII	1
	North Unnamed Tributary-2 WF	EPA NPDES 91\EPA VIII	1
	South Unnamed Tributary-1 WF	EPA NPDES 91\EPA VIII	1
	WF Tributary btwn ERT gage & R	SCMCI\ERT	1
	Leach heap leak detection well	SCMCI\ACZ	15
WFO.0	Whitney Gulch	USGS	3
	Whitney Gulch u/s WF	EPA NPDES 91\EPA VIII	1
		EPA WMD\ESAT(Kaiser)	1
	Whitney Gulch u/s WF cnflic	EPA WMD\ESD	1
WT	Diffuse bog area, right bank	USGS	1
	Groundwater pit below pond, right bank	USGS	1
	Groundwater pit, right bank	USGS	4
	Pit	USGS	1
	Pit, right bank	USGS	1
	Seepage from arroyo, right bank	USGS	1
	Tributary below bog, right bank	USGS	1
	Tributary below dam, right bank	USGS	1
	Tributary below guard shack, left bank	USGS	2
	Tributary near building, left bank	USGS	1
	Tributary, left bank	USGS	2
	Tributary, right bank	USGS	2

STA	1967	1968	1971	1972	1981	1982	1984	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	(blank)	Grand Total
WF3.9																					1						1
WF4.4																					1						1
WF4.8																				1							1
WF5.5			1	2	2	1	33	28	44	37					7	6	13	19	20	69	60	79	81	63	53		618
WF5.6			1	2	1	2	3	5	3	3							4	5	29	28	38	28	31	36		216	
WF5.8																					2						2
WF6.0																					1		7				8
WF6.1																					2						2
WF6.2																					1						1
WF6.3																					1						1
WF6.4																					1						1
WF6.5			1	3	1	4	4	4	4	3										40	54	64	59	20	17		274
WF6.6																					2						2
WF6.7																					3						3
WF6.9																					2						2
WF7.0			1	1	2	1	3	6	3	3	3	2	16	21		6				24	32		17	11		149	
WFP							12	5																			17
WFT			1				2					3															6
WFW							1	14																			15
WGS0.0													1			2				2	1						6
WT																											18
Grand Total	3	32	6	12	13	15	8	534	128	163	96	7	110	130	389	1118	605	342	461	674	739	488	610	257	375	6	7321