Appendix 4. Summary of model predictions for hydrological regime of sites at which discharge measurements are available from the Arizona Department of Environmental Quality

[Hydrologic provinces: 1, Plateau Uplands; 2, Central Highlands; 3, Basin and Range Lowlands. Basin codes in Identifiers: BW, Bill Williams; CG, Colorado-Grand Canyon; CI, Colorado-Lower Gila; LC, Little Colorado; MG, Middle Gila; SR, Salt; SP, San Pedro; SC, Santa Cruz; UG, Upper Gila; VR, Verde]

		, ,,		of prediction	ons	Avera	obs	ity of each cl	ass for all	Most probable
Identifier	Name	Hydrologic province	Non- perennial	Perennial	Total	Perennial	Nearly perennial	Weakly perennial	Nonperennial	class for all observations
CGBRA000.44	BRIGHT ANGEL CREEK - BELOW PHANTOM RANCH	1	P	4	4	100%	0%	0%	•	Perennial
CGBRA000.50	BRIGHT ANGEL CREEK - NEAR GRAND CANYON, AZ	1		28	28	100%	0%	0%	0%	Perennial
CGCAT056.68	CATARACT CREEK NEAR GRAND CANYON, AZ USGS 09404100	1	1		1	0%	18%	27%	55%	Nonperennial
CGCLE000.19	CLEAR CREEK - ABOVE COLORADO RIVER CRYSTAL CREEK - ABOVE COLORADO	1		3	3	100%	0%	0%	0%	Perennial
CGCRY000.05	RIVER	1		3	3	100%	0%	0%	0%	Perennial
CGDEE000.07	DEER CREEK - ABOVE COLORADO RIVER	1		5	5	100%	0%	0%	0%	Perennial
CGDIA000.06	(No name in database)	1		3	3	100%	0%	0%	0%	Perennial ¹
CGGDN001.09	GARGEN CREEK - BELOW INDIAN GARDEN HERMIT CREEK - ABOVE COLORADO	1		1	1	88%	7%	1%	3%	Perennial
CGHRM000.08	RIVER	1		4	4	100%	0%	0%	0%	Perennial
CGKAN000.26	KANAB CREEK - ABOVE COLORADO RIVER	1		27	27		0%	0%		Perennial
CGKAN057.62	KANAB CREEK - NEAR FREDONIA, AZ MATKATAMIBA CREEK - ABOVE	1	1		1	0%	18%	27%	55%	Nonperennial
CGMAT000.03	COLORADO RIVER MONUMENT CREEK - ABOVE COLORADO	1		4	4	100%	0%	0%	0%	Perennial
CGMON000.19	RIVER NANKOWEAP CREEK - ABOVE COLORADO	1	1	4	5	80%	1%	1%	18%	Perennial
CGNAN000.20	RIVER	1		5	5	100%	0%	0%	0%	Perennial
CGPAR001.62	PARIA RIVER - ABOVE COLORADO RIVER	1		4	4	100%	0%	0%	0%	Perennial
CGPAR008.41	PARIA RIVER - SITE 6 MILE 22.5 PARIA RIVER - BELOW WATER POCKETS	1		1	1	100%	0%	0%	0%	Perennial
CGPAR009.70	GULCH	1		26	26	100%	0%	0%	0%	Perennial
CGPAR014.25	PARIA RIVER - SITE 5 MILE 15	1		2	2		0%	0%	0%	Perennial
CGPAR021.57	PARIA RIVER - SITE 4 MILE 7.5	1	2		2	0%	18%	27%	55%	Nonperennial
CGPIP000.15	PIPE CREEK - ABOVE COLORADO RIVER ROYAL ARCH CREEK - ABOVE COLORADO	1		1	1	100%	0%	0%	0%	Perennial
CGRYA000.05	RIVER SHINUMO CREEK - ABOVE COLORADO	1		4	4	100%	0%	0%	0%	Perennial
CGSHI000.05	RIVER SPRING CANYON CREEK - ABOVE	1		4	4	100%	0%	0%	0%	Perennial
CGSPG000.17	COLORADO RIVER TAPEATS CREEK - ABOVE COLORADO	1		5	5	100%	0%	0%	0%	Perennial
CGTAP000.08	RIVER	1		4	4	100%	0%	0%	0%	Perennial
CGTHS000.04	THREE SPRINGS CREEK - ABOVE COLORADO RIVER	1	1	4	5	80%	1%	1%	18%	Perennial
CGUNV000.81	UNNAMED TRIB TO NAVAJO CREEK - NEAR SHONTO, AZ USGS	1	3		3	31%	22%	4%	43%	Nonperennial
CGVGR051.33	VIRGIN RIVER - BELOW I-15 REST STOP	1	8	12	20	60%	2%	2%	36%	Perennial ²
CGVGR052.23	VIRGIN RIVER - AT I-15 REST STOP	1		1	1		0%	0%		Perennial ²
CGVGR053.31	VIRGIN RIVER - ABOVE I-15 REST STOP	1	8	12	20	60%	2%	2%	36%	Perennial
CGWCT002.29	WEST CATARACT CREEK - NEAR WILLIAMS, AZ	1		1	1	88%	7%	1%	3%	Perennial
CGWRC003.99	WRIGHT CANYON CREEK - NEAR VALENTINE, AZ	1		5	5	72%	11%	6%	10%	Perennial
LCASR000.57	ASHURST RUN - BELOW COCONINO RESERVOIR	1		2	2	88%	7%	1%	3%	Perennial
LCASR001.38	ASHURST RUN - ABOVE COCONINO RESERVOIR	1		2	2	88%	7%	1%	3%	Perennial
LCB6W005.40	BEGASHIBITO WASH - NEAR TONALEA, AZ BABBIT SPRING WASH - NEAR UPPER LAKE	1	1	4	5	54%	11%	7%	28%	Perennial
LCBBS000.02	MARY	1	1	3	4	74%	11%	2%	13%	Perennial
LCBCK005.75	BUCK SPRINGS CANYON CREEK - INSIDE EXCLOSURE	1	1		1	31%	22%	4%	43%	Nonperennial
LCBIL000.01	BILLY CREEK - ABOVE PORTER CREEK	1	1	3	4	74%	11%	2%	13%	Perennial
LCBIL005.75	BILLY CREEK - AT PINTOP, AZ BLACK RIVER - BELOW WEST FORK BLACK	1	3	1	4	45%	18%	4%		Perennial
LCBLA002.07	CREEK	1		3	3		7%	1%		Perennial
LCBLA021.55	BLACK RIVER - NEAR LUPTON, AZ	1		1	1	88%	7%	1%	3%	Perennial

				r of prediction	ons	Avera	obs	ity of each cl	ass for all	Most probable
Identifier	Name	Hydrologic province	Non- perennial	Perennial	Total	Perennial	Nearly perennial	Weakly perennial	Nonperennial	class for all observations
LCBRB000.27	BARBERSHOP CANYON CREEK - ABOVE EAST CLEAR CREEK	province 1	1		3		12%	2%		Perennial
LCBRB006.74	BARBERSHOP CANYON CREEK - BELOW MERRITT DRAW	1	5	2	7	47%	18%	3%	31%	Perennial
LCBRO018.13	BROWN CREEK - OUTSIDE EXCLOSURE	1	1		1	31%	22%	4%	43%	Nonperennial
LCBRO018.96	BROWN CREEK - BELOW BROWN SPRING AND CATTLE EXCLOSURE	1		1	1	88%	7%	1%	3%	Perennial
LCCHC000.91	CHEVELON CREEK - BELOW DIVERSION DAM NEAR WINSLOW	1	15		15	0%	18%	27%	55%	Nonperennial
LCCHC060.09	CHEVELON CREEK - AT CHEVELON CROSSING	1	1		1	31%	22%	4%	43%	Nonperennial
LCCHC073.26	CHEVELON CREEK - AT TELEPHONE RIDGE	1		3	3	88%	7%	1%	3%	Perennial
LCCLE061.18	CLEAR CREEK - NEAR WINSLOW, AZ	1	1	2	3	69%	12%	2%	16%	Perennial
LCCMW000.42	COAL MINE WASH - NEAR SHONTO, AZ	1	8		8	31%	22%	4%	43%	Nonperennial
LCCOL003.03	COLTER CREEK - NEAR NUTRIOSO, AZ COTTONWOOD WASH - AT SNOWFLAKE,	1	3	1	4	45%	18%	4%	33%	Perennial
LCCTW001.74	AZ EAST CLEAR CREEK - ABOVE YEAGER	1	1	5	6	79%	10%	2%	10%	Perennial
LCECL017.75	CANYON EAST FORK LITTLE COLORADO RIVER -	1	2	. 3	5	65%	13%	3%	19%	Perennial
LCELR000.99	NEAR GREER FOOL'S HOLLOW WASH - ABOVE FOOL'S	1	2	1	3	50%	17%	3%	30%	Perennial
LCFHW000.07	HOLLOW LAKE	1	1		1	31%	22%	4%	43%	Nonperennial
LCFIS003.86	FISH CREEK - ABOVE FOREST ROAD # 118 HALL CREEK - OFF HIGHWAY 373 BRIDGE	1	1		1	31%	22%	4%	43%	Nonperennial
LCHAL000.85	NEAR GREER LAGUNA CREEK - NEAR CHURCH ROCK	1	3		3	31%	22%	4%	43%	Nonperennial
LCLAG030.35	USGS LITTLE COLORADO RIVER - AT RAILROAD	1		1	1	68%	13%	8%	12%	Perennial
LCLCR000.13	TIE	1		2	2	100%	0%	0%	0%	Perennial
LCLCR290.40	LITTLE COLORADO RIVER - ABOVE ZION RESERVOR USGS 09386030	1	33		33	0%	18%	27%	55%	Nonperennial
LCLCR306.23	LITTLE COLORADO RIVER - BELOW SALADO SPRINGS, AZ USGS 09385700	1		1	1	88%	7%	1%	3%	Perennial
LCLCR323.60	LYMAN LAKE USGS 09384000	1		4	4	88%	7%	1%	3%	Perennial
LCLCR323.69	LITTLE COLORADO RIVER - ABOVE LYMAN LAKE	1	8	78	86	83%	8%	2%	7%	Perennial
LCLCR328.04	LITTLE COLORADO RIVER - AT CONFLUENCE WITH CARNERO CREEK	1	2	1	3	50%	17%	3%	30%	Perennial
LCLCR334.96	LITTLE COLORADO RIVER - AT CONFLUENCE OF CANYON OFF HWY180	1	2	. 1	3	50%	17%	3%	30%	Perennial
	LITTLE COLORADO RIVER - AT WIENEMA									
LCLCR336.72	WILDLIFE AREA ON HOOPER ROAD	1	2	1	3	50%	17%	3%	30%	Perennial
LCLCR339.28	LITTLE COLORADO RIVER - CASA MALPAIS ACROSS FROM BECKER LAKE	1	1	1	2	60%	14%	3%	23%	Perennial
LCLCR340.02	LITTLE COLORADO RIVER - BELOW SPRINGERVILLE WWTP	1	11	26	37	71%	11%	2%	15%	Perennial
LCLCR340.65	LITTLE COLORADO RIVER - ABOVE HIGHWAY 60 BRIDGE	1	5	29	34	80%	9%	2%	9%	Perennial
LCLCR342.98	LITTLE COLORADO RIVER - AT GOLF COURSE	1		13	13	88%	7%	1%	3%	Perennial
	LITTLE COLORADO RIVER - AT CONFLUENCE OF WATER CANYON AT									
LCLCR343.72	BRIDGE LITTLE COLORADO RIVER - SCHOOLHOUSE	1		3	3	88%	7%	1%	3%	Perennial
LCLCR344.58	ROAD LITTLE COLORADO RIVER - BELOW SO.	1	1	2	3	69%	12%	2%	16%	Perennial
LCLCR350.32	FORK LITTLE COLORADO RIVER	1		3	3	88%	7%	1%	3%	Perennial
LCLCR350.73	SOUTH FORK OF LITTLE COLORADO RIVER @ COUNTY ROAD 4124 PULLOUT	1		17	17	88%	7%	1%	3%	Perennial
LCLCR359.27	LITTLE COLORADO RIVER - AT GREER, AZ	1	5	110	115	86%	8%	2%	5%	Perennial
LCLUW000.50	LEROUX WASH - NEAR HOLBROOK, AZ	1		6	6	88%	7%	1%	3%	Perennial
LCMIN018.05	MINERAL CREEK - ABOVE FOREST ROAD # 404	1	5	2	7	47%	18%	3%	31%	Perennial
LCMOW005.00	MOENKOPI WASH - NEAR CAMERON, AZ	1	4		4	0%	18%	27%	55%	Nonperennial

						Avera		ty of each cl	ass for all	Most
				of predicti	ons			rvations		probable
Identifier	Name	Hydrologic province	Non- perennial	Perennial	Total	Perennial	Nearly perennial	Weakly perennial	Nonperennial	class for all observations
LCMOW014.89	MOENKOPI WASH - NEAR TUBA CITY, AZ	1	3		3	0%	18%	27%	55%	Nonperennial
LCMOW037.37	MOENKOPI WASH - NEAR MOENKOPI, AZ USGS 09401250	1	30		30	0%	18%	27%	55%	Nonperennial
LCNUT009.31	NUTRIOSO CREEK - NEAR MOLINA BASIN	1	1		2		14%	3%		Perennial
LCNUT011.29	NUTRIOSO CREEK - AT HIGHWAY 180 NEAR MILEPOST 407	1		1	1	100%	0%	0%		Perennial
LCNUT015.61	NUTRIOSO CREEK -UPSTREAM OF NELSON RESERVOIR	1	4				15%	3%		Perennial
LCNUT016.85		1	4		1	100%	0%	0%		
LCNUT017.61	NUTRIOSO CREEK - NEAR PRIVATE DRIVE NUTRIOSO CREEK - AT OLD CORRAL	1		1 2	2		0%	0%		Perennial Perennial
LCNUT020.23	NUTRIOSO CREEK - NEAR NUTRIOSO, AZ NUTRIOSO CREEK - AT CROSSWHITE	1	3	3	6	60%	14%	3%	23%	Perennial
LCNUT020.72	REFERENCE SITE	1		2	2	88%	7%	1%	3%	Perennial
LCNUT020.85	NUTRIOSO CREEK - AT EC BAR RANCH NUTRIOSO CREEK - AT CEMETERY	1		2	2	88%	7%	1%	3%	Perennial
LCNUT021.75	BEFORE BRIDGE	1		1	1	100%	0%	0%	0%	Perennial
LCNUT022.30	NUTRIOSO CREEK - AT JENSON PROPERTY	1	1		1	31%	22%	4%	43%	Nonperennial
LCNUT023.17	NUTRIOSO CREEK - AT HIGHWAY 180 BRIDGE SOUTH OF NUTRIOSO NUTRIOSO CREEK - AT COUNTY ROAD 2015	1		3	3	100%	0%	0%	0%	Perennial
LCNUT023.45 LCNUT026.83	BRIDGE IN NUTRIOSO	1	2	1	1 3	100% 50%	0% 17%	0% 3%		Perennial Perennial
	NUTRIOSO CREEK - AT WEIR PADDY CREEK - NEAR HIGHWAY 180		2							
LCPAD000.68	SMALL LOG BRIDGE PUEBLO COLORADO WASH - NEAR	1		1	1	100%	0%	0%		Perennial
LCPCW073.03	GANADO, AZ USGS PUERCO RIVER - NEAR CHAMBERS, AZ	1	4		5	43%	19%	4%	35%	Perennial
LCPRR057.05 LCPRR087.01	USGS 09396100 PUERCO RIVER - NEAR LUPTON, AZ PORTER CREEK - ABOVE SCOTT	1	13		13 1	0% 0%	18% 18%	27% 27%		Nonperennial Nonperennial
LCPRT002.28	RESERVOIR	1	4		4	31%	22%	4%	43%	Nonperennial
LCRDF002.11	RIO DE FLAG - BELOW DONEY PARK	1	2	2	4	60%	14%	3%	23%	Perennial
LCRDF015.45	RIO DE FLAG - AT INTERSTATE-40	1		1	1	88%	7%	1%	3%	Perennial
LCRDF019.33	RIO DE FLAG - AT FLAGSTAFF, AZ	1		2	2	88%	7%	1%	3%	Perennial
LCRUD007.23	RUDD CREEK - ABOVE BENTON CREEK	1	1	1	2	60%	14%	3%	23%	Perennial
LCSCH000.05	SCHULTZ CREEK - AT FLAGSTAFF, AZ SHOW LOW CREEK - NEAR SHOW LOW, AZ	1		1	1	88%	7%	1%	3%	Perennial
LCSHL021.46	USGS 09391000 SHOW LOW CREEK - NEAR LAKESIDE, AZ	1	13	5	18	47%	18%	3%	32%	Perennial
LCSHL029.75	USGS 09390500	1	9	35	44	77%	10%	2%	11%	Perennial
LCSIL006.48	SILVER CREEK - NEAR SNOWFLAKE, AZ	1		2	2	78%	10%	5%	8%	Perennial
LCSIL013.65	SILVER CREEK - AT 5-MILE DRAW	1	1		1	31%	22%	4%	43%	Nonperennial
LCSIL032.38	SILVER CREEK - NEAR SHUMWAY, AZ	1		1		88%	7%	1%		Perennial
LCSIL043.84	SILVER CREEK - BELOW AGFD HATCHERY SOUTH FORK LITTLE COLORADO RIVER -	1		4	4	88%	7%	1%	3%	Perennial
LCSLR000.91	OFF COUNTRY ROAD 4124 UPSTREAM OF CAMPGR	1	2		2	31%	22%	4%	43%	Nonperennial
LCSLR001.42	SOUTH FORK LITTLE COLORADO RIVER - AT CAMPGROUNDS	1	1	1	2	60%	14%	3%	23%	Perennial
LCSWI003.61	SWITZER CANYON - AT FLAGSTAFF, AZ	1		1	1	88%	7%	1%	3%	Perennial
LCWLR000.92	WEST FORK LITTLE COLORADO RIVER - AT GOVERNMENT SPRINGS	1		68	68	88%	7%	1%	3%	Perennial
LCWLR001.23	WEST FORK LITTLE COLORADO RIVER - ABOVE GOVERNMENT SPRINGS	1		2	2	88%	7%	1%	3%	Perennial
LCWLR005.05	WEST FORK LITTLE COLORADO RIVER - AT MT. BALDY WILDERNESS BOUND	1		2	2	88%	7%	1%	3%	Perennial
LCWLR005.31	WEST FORK LITTLE COLORADO RIVER - ABOVE MT. BALDY WILDERNESS BO YELLOW WATER CANYON - NEAR	1		1	1	88%	7%	1%	3%	Perennial
LCYEL001.81	SHONTO, AZ	1	1		1	31%	22%	4%	43%	Nonperennial
SRCRS005.68	CHRISTOPHER CREEK - BELOW RECREATION AREA	1	6		6	31%	22%	4%	43%	Nonperennial

						Avera		ty of each cl	ass for all	Most
				of prediction	ons			ervations		probable
Identifier	Name	Hydrologic province	Non- perennial	Perennial	Total	Perennial	Nearly perennial	Weakly perennial	Nonperennial	class for all observations
SRCRS006.19	CHRISTOPHER CREEK - AT SEE SPRINGS	1	4	4	8	60%	14%	3%		Perennial
SRCRS006.19	CHRISTOPHER CREEK - ABOVE RECREATION AREA	1	10	1	11	36%	20%	4%		Nonperennial
SRTON061.37	TONTO CREEK - ABOVE BAPTIST CAMP	1	3	12	15	77%	10%	2%	11%	Perennial
SRTON062.28	TONTO CREEK - BELOW AGFD HATCHERY MIXING ZONE	1	5	10	15	69%	12%	2%	16%	Perennial
SRTON062.40	TONTO CREEK - BELOW AGFD HATCHERY	1	2	8	10	77%	10%	2%		Perennial
SRTON062.88	TONTO CREEK - AT HEADWATERS SPRING	1	7	_	7	31%	22%	4%		Nonperennial
SRTON062.89	TONTO SPRING.	1	12		12	31%	22%	4%		Nonperennial
VRMUN000.27	MUNDS CREEK - AT INDIAN GARDENS MUNDS CREEK - BELOW I-17 BRIDGE,	1		18	18	88%	7%	1%	3%	Perennial
VRMUN006.20	MUNDS PARK, AZ OAK CREEK - BELOW RAINBOW TROUT	1	2	2	4	60%	14%	3%	23%	Perennial
VROAK039.92	FARM OAK CREEK - BELOW ENCINOSO PICNIC	1		3	3	88%	7%	1%	3%	Perennial
VROAK041.69	AREA OAK CREEK - BELOW MANZANITA	1		5	5	88%	7%	1%	3%	Perennial
VROAK042.78	CAMPGROUND OAK CREEK - BELOW SLIDE ROCK STATE	1		4	4	88%	7%	1%	3%	Perennial
VROAK043.86	PARK OAK CREEK - ABOVE SLIDE ROCK STATE	1		6	6	88%	7%	1%	3%	Perennial
VROAK044.46	PARK	1		7	7	88%	7%	1%	3%	Perennial
VROAK044.98	OAK CREEK - AT BANJO BILL CAMPGROUND OAK CREEK A BOWE BOOTLECCER	1		4	4	88%	7%	1%	3%	Perennial
VROAK046.10	OAK CREEK - ABOVE BOOTLEGGER CAMPGROUND	1		4	4	88%	7%	1%	3%	Perennial
VROAK047.01	OAK CREEK - ABOVE WEST FORK OAK CREEK	1		1	1	88%	7%	1%	3%	Perennial
VROAK047.96	OAK CREEK - BELOW CAVE SPRING CAMPGROUND OAK CREEK - BELOW PINE FLAT	1		1	1	88%	7%	1%	3%	Perennial
VROAK048.81	CAMPGROUND OAK CREEK - BELOW PINE FLATS	1	5		5	31%	22%	4%	43%	Nonperennial
VROAK049.28	SUBDIVISION OAK CREEK - AT COCONINO CO. STAGE	1	2	4	6	69%	12%	2%	16%	Perennial
VROAK050.30	LOGGER OAK CREEK - BELOW STERLING SPRINGS	1	4		4	31%	22%	4%	43%	Nonperennial
VROAK050.55	FISH HATCHERY	1	2		2	31%	22%	4%	43%	Nonperennial
VRPMW000.06	PUMPHOUSE WASH - BELOW HIGHWAY 89A BRIDGE STERLING CANYON - ABOVE STERLING	1	6	5	11	51%	12%	3%	34%	Perennial
VRSTC000.10	SPRING HATCHERY	1	2		2	31%	22%	4%	43%	Nonperennial
VRSTEUSTRLG	(No name in database)	1	2		2	31%	22%	4%	43%	Nonperennial
VRSTRLSTRLG VRWOK000.10	(No name in database) WEST FORK OAK CREEK - AT MOUTH	1	2	3	2 3	31% 81%	22% 9%	4% 3%		Nonperennial Perennial
	WEST FORK OAK CREEK - NEAR OAK CREEK	1			15					
VRWOK000.14	WEST FORK OAK CREEK - ABOVE FOURTH	,		15		73%	11%	6%		Perennial
VRWOK000.82	TRAIL CROSSING BOULDER CREEK - SITE B - BELOW COPPER	2		5	5	75% 91%	10%	5%		Perennial
BWBOU005.11	CREEK POUL DED CREEK AROVE CORRED CREEK	2			24			2%		Perennial
BWBOU005.15	BOULDER CREEK - ABOVE COPPER CREEK BOULDER CREEK - SITE E - BELOW BUTTE			23		81%	7%	4%		Perennial
BWBOU006.01	CREEK BOULDER CREEK - SITE G - BELOW	2		1	1	91%	4%	2%		Perennial
BWBOU007.13	HILLSIDE MINE LOWER TAILINGS PIL BOULDER CREEK - SITE H - BETWEEN	2		8	8	73%	8%	6%		Perennial
BWBOU007.76	MIDDLE AND LOWER TAILINGS PILE BOULDER CREEK - AT HILLSIDE MINE	2			10	39%	7%	7%		Nonperennial
BWBOU007.83	ADIT	2		1	6	14%	7%	8%		Nonperennial
BWBOU008.35	BOULDER CREEK - BELOW HILLSIDE MINE	2		2	6	29%	7%	7%		Nonperennial
BWBOU008.42	BOULDER CREEK - ABOVE HILLSIDE MINE BOULDER CREEK - SITE L - BELOW	2		3	3	77%	7%	5%		Perennial
BWBOU008.62	WILDER CREEK	2		1	1	73%	12%	6%	8%	Perennial
BWBOU008.92	BOULDER CREEK - ABOVE HILLSIDE MINE	2		2	2	91%	4%	2%	3%	Perennial

						Avera		ity of each cl	ass for all	Most
				of prediction	ons			ervations		probable
		Hydrologic	Non-	Perennial	Total	Doronnial	Nearly	Weakly	Nonnoronnial	class for all
Identifier	Name	province	perenniai	Perenniai	TOLAI	Perennial	perennial	perennial	Nonperennial	observations
DW/DOL1000 00	BOULDER CREEK - SITE N UPPERMOST	2	1	,	7	610/	00/	70/	220/	D
BWBOU009.00	PROJECT SITE BOULDER CREEK - BELOW WARM SPRING	2	1	6	,	61%	9%	7%	25%	Perennial
BWBOU013.05	CREEK	2	2		2	2%	6%	9%	83%	Nonperennial
B 11 B 0 C 0 15 1.05	CALLIA	-	-		-	270	0,0	270	0370	romperennan
BWBOU017.35	BOULDER CREEK - AT WILD HORSE BASIN	2		1	1	91%	4%	2%	3%	Perennial
BWBRI016.91	BRIDLE CREEK - ABOVE HIGHWAY 97	2		4	4	91%	4%	2%		Perennial
BWBRO041.38	BURRO CREEK - BELOW FRANCIS CREEK	2		7	7	91%	4%	2%	3%	Perennial
BWBRO042.16	BURRO CREEK - ABOVE FRANCIS CREEK	2		1	1	91%	4%	2%	3%	Perennial
BWCON000.09	(No name in database)	2	1		1	2%	6%	9%	83%	Nonperennial
BWCOP000.01	COPPER CREEK - ABOVE BOULDER CREEK	2	3	20	23	72%	10%	6%	13%	Perennial
PHICH HIGH OF	CONTRACTOR ADOMESTICATION AND ADOMESTICATION ADDRESSION AND ADOMESTICATION ADDRESSION AND ADOMESTICATION ADDRESSION AND ADDRESSION AND ADOMESTICATION ADDRESSION ADDRESSION AND ADDRESSION ADDRESSION AND ADDRESSION ADDRESSION AND ADDRESSION ADDRESSION ADDRESSION AND ADDRESSION ADDRESSION ADDRESSION ADDRESSION AND ADDRESSION ADDRESSION AND ADDRESSION ADDRE			2		010/	401	201	201	n
BWCWW001.07	COWBY WASH - ABOVE HIGHWAY 97	2		2	2	91%	4%	2%	3%	Perennial
BWFRA000.04	ED ANCIE CREEK ADOVE BURDO CREEK	2		7	7	91%	4%	2%	20/	Perennial
DWFKA000.04	FRANCIS CREEK - ABOVE BURRO CREEK	2		,	,	91%	470	2%	3%	Perenniai
BWFRA001.04	FRANCIS CREEK - ABOVE ROAD CROSSING	2		1	1	91%	4%	2%	3%	Perennial
B 1 10 1001.01	KIRKLAND CREEK - NEAR RITTER'S	-		•	•	7170	.,,	270	570	1 Crommu
BWKRK017.08	RANCH, KIRKLAND, AZ	2		13	13	91%	4%	2%	3%	Perennial
BWKRK024.13	KIRKLAND CREEK - NEAR KIRKLAND, AZ	2		21	21	91%	4%	2%	3%	Perennial
	MOUNTAIN SPRING WASH - ABOVE									
BWMSW000.02	HIGHWAY 97	2	1	1	2	49%	12%	8%	31%	Perennial
BWPEE003.51	PEOPLE'S CANYON CREEK - AT SPRING	2	2	5	7	54%	15%	8%	23%	Perennial
	SANTA MARIA - BELOW HIGHWAY 93									
BWSMR026.08	BRIDGE	2	3	28	31	68%	9%	6%	17%	Perennial
BWSMR026.65	CANTA MADIA DIVED AT HICHWAY 02	2		4	4	87%	60/	3%	40/	Perennial
DWSWIK020.03	SANTA MARIA RIVER - AT HIGHWAY 93 SANTA MARIA - ABOVE HIGHWAY 93	2		4	4	8/70	6%	3%	4%	Perenniai
BWSMR029.44	BRIDGE	2		2	2	91%	4%	2%	3%	Perennial
B WBMR027.44	SANTA MARIA RIVER - BELOW CROSBY	-		-	-	2170	470	270	570	1 Cicinita
BWSMR038.62	MINE WASH	2		1	1	91%	4%	2%	3%	Perennial
	SANTA MARIA RIVER - ABOVE HIGHWAY									
BWSMR041.23	96	2		2	2	91%	4%	2%	3%	Perennial
	SANTA MARIA RIVER - BELOW HIGHWAY									
BWSMR042.16	96	2		1	1	73%	12%	6%	8%	Perennial
	UNNAMED TRIB TO BRIDLE CREEK -									
BWUUB001.15	UNNAMED WASH ABOVE HIGHWAY 97	2		1	1	91%	4%	2%	3%	Perennial
		_		_	_		40			
BWWLD000.10	WILDER CREEK - ABOVE BOULDER CREEK	2		7	7	68%	10%	7%	14%	Perennial
	EAST FORK LITTLE COLORADO RIVER - AT									
LCELR007.68	MT. BALDY WILDERNESS BOUND	2		2	2	82%	8%	4%	6%	Perennial
LCHAL008.83	HALL CREEK - ABOVE HIGHWAY 273	2		1	1	73%	12%	6%		Perennial
ECHALO00.03	LEE VALLEY CREEK - ABOVE LEE VALLEY	2				7370	1270	070	070	1 Cicinnai
LCLVL001.32	RESERVOIR	2		1	1	73%	12%	6%	8%	Perennial
	WEST FORK LITTLE COLORADO RIVER -									
LCWLR004.09	BELOW SHEEPS CROSSING	2		6	6	91%	4%	2%	3%	Perennial
MGAFR087.06	AGUA FRIA RIVER - BELOW GAGE	2		6	6	85%	7%	3%	5%	Perennial
MGCSM000.29	CASH MINE CREEK - BELOW ROAD	2		4	4	75%	5%	6%	14%	Perennial
	CASH MINE CREEK - NEAR MCCLEUR									
MGCSM000.34	TAILINGS	2		1	1	68%	2%	8%	22%	Perennial
MGCSM000.47	CASH MINE CREEK - BELOW CASH MINE	2		1	1	91%	4%	2%	3%	Perennial
	DRIPPING SPRING WASH - ABOVE									
MGDSW016.30	DRIPPING SPRING ROAD CROSSING	2		1	1	91%	4%	2%	3%	Perennial
MGFRG006.95	FRENCH GULCH - BELOW PLACERITA GULCH	2	3	1	4	210/	110/	100/	500/	N
MGFRG000.93	FRENCH GULCH - ABOVE PLACERITA	2	3	1	4	21%	11%	10%	39%	Nonperennial
MGFRG007.06	GULCH	2		1	1	73%	12%	6%	8%	Perennial
MGFRG007.28	(No name in database)	2		1	1	73%	12%	6%		Perennial
1000/.20	(mino in caracter)	2		1	1	15/0	12/0	070	070	- 5.0
MGFRG008.09	FRENCH GULCH - BELOW ZONIA GULCH	2	8	2	10	18%	8%	8%	65%	Nonperennial
MGFRG008.19	(No name in database)	2	2		2		6%	9%		Nonperennial
MGFRG009.59	(No name in database)	2	1		1	2%	6%	9%		Nonperennial
MGFRG010.13	(No name in database)	2	2	2	4	40%	16%	10%		Perennial
MGFRG010.13	(No name in database)	2	1	2	3		15%	9%		Perennial
.4101 K0010.14	FRENCH GULCH - WESTERN TRIB ABOVE	2	1	2	3	J170	1,370	270	2370	. c.ciiiiui
MGFRG010.19	ZONIA MINE	2	1	2	3	49%	10%	7%	33%	Perennial
MGFRG010.33	(No name in database)	2	1	-	1	2%	6%	9%		Nonperennial
	HASSAYAMPA RIVER - AT BLIND INDIAN	-	•		•	-70	270	- 70	-570	r
MGHSR083.94	CREEK	2		3	3	77%	7%	5%	11%	Perennial

						Avera		ity of each c	lass for all	Most
				r of predicti	ons			ervations		probable
		Hydrologic	Non-				Nearly	Weakly		class for all
Identifier	Name	province	perennial	Perennial	Total	Perennial	perennial	perennial	Nonperennial	observations
	HASSAYAMPA RIVER - BELOW MILK									
MGHSR085.79	CREEK, NEAR WAGONER, AZ	2	2	45	47	78%	7%	4%	10%	Perennial
MGHSR086.26	HASSAYAMPA RIVER - AT MILK CREEK	2		4	4	91%	4%	2%	3%	Perennial
	HASSAYAMPA RIVER - BEHIND WALNUT									
MGHSR089.46	GROVE SCHOOL	2		1	1	91%	4%	2%	3%	Perennial
	HASSAYAMPA RIVER - AT GAGING									
MGHSR092.07	STATION	2		5	5	88%	6%	3%	4%	Perennial
	HASSAYAMPA RIVER - AT INTERMITTENT									
MGHSR095.83	SITE	2		1	1	73%	12%	6%	8%	Perennial
MGHSR102.01	HASSAYAMPA RIVER - AT CLIMAX MINE	2		1	1	91%	4%	2%	3%	Perennial
MGHSR108.19	HASSAYAMPA RIVER - AT JERSEY	2	1	2	3	57%	12%	7%	23%	Perennial
MGHSR111.40	HASSAYAMPA RIVER - AT WHISPE	2	1	3	4	63%	4%	5%	28%	Perennial
	HASSAYAMPA RIVER - BELOW SENATOR									
MGHSR112.91	MINE	2		7	7	77%	7%	6%	11%	Perennial
	HASSAYAMPA RIVER - AT SENATOR MINE									
MGHSR113.01	ADIT	2		6	6	73%	4%	7%	17%	Perennial
	HASSAYAMPA RIVER - ABOVE SENATOR									
MGHSR113.09	MINE	2	2	. 5	7	54%	6%	7%	33%	Perennial
	HASSAYAMPA RIVER - BELOW MCCLEUR									
MGHSR113.15	MINE TRIBUTARY	2		5	5	74%	4%	7%	15%	Perennial
	HASSAYAMPA RIVER - AT MCCLEUR MINE									
MGHSR113.16	TRIBUTARY	2	2	. 3	5	46%	4%	7%	43%	Perennial
	HASSAYAMPA RIVER - ABOVE MCCLEUR									
MGHSR113.17	MINE TRIBUTARY	2		4	4	74%	2%	7%	17%	Perennial
	HASSAYAMPA RIVER - DOWNSTREAN OF									
MGHSR113.86	WETLAND MINE BABBLE	2	1	5	6	65%	3%	6%	26%	Perennial
	HASSAYAMPA RIVER - JUST									
MGHSR114.54	DOWNSTREAM OF SPRING	2	1	3	4	57%	3%	7%	33%	Perennial
MGHSR115.34	HASSAYAMPA RIVER - AT HEADWATERS	2		1	1	68%	2%	8%	22%	Perennial ²
MGLAS004.52	LITTLE ASH CREEK - NEAR ESTLER PEAK	2		1	1	91%	4%	2%	3%	Perennial
MGLNX013.41	LYNX CREEK - ABOVE LYNX LAKE	2	2	. 1	3	32%	5%	7%	57%	Nonperennial
	MINNEHAHA CREEK - NEAR CONFLUANCE									
MGMHA000.24	WITH MINNEHAHA	2		1	1	91%	4%	2%	3%	Perennial
	MCCLEUR MINE TRIBUTARY - DOWN									
	STREAM OF REMEDIATED MCCLEUR									
MGMMT000.01	TAILINGS	2		1	1	68%	2%	8%	22%	Perennial
	MCCLEUR MINE TRIBUTARY - UPSTREAM									
MGMMT000.13	OF REMEDIATED MCCLEUR TAILINGS	2		1	1	68%	2%	8%	22%	Perennial
	SYCAMORE CREEK - ABOVE SYCAMORE									
MGSYD009.13	RANGER STATION	2	2	. 2	4	40%	16%	10%	34%	Perennial
MGTRK001.53	TURKEY CREEK - AT SILVER CORD MINE	2		2	2	61%	12%	9%	17%	Perennial
	TURKEY CREEK - AT OLD BEND BELOW									
MGTRK003.71	GOLDEN AND TURKEY MINES	2		2	2	91%	4%	2%	3%	Perennial
	TURKEY CREEK - BELOW GOLDEN									
MGTRK003.89	TURKEY MINE UPSTREAM OF SPRING	2		2	2	91%	4%	2%	3%	Perennial
	TURKEY CREEK - DOWNSTREAM OF									
MGTRK004.33	TRIBUTARY AND OF MINES	2		2	2	82%	8%	4%	6%	Perennial
	TURKEY CREEK - ON CROWN KING ROAD									
MGTRK004.42	AT BRIDGE	2		7	7	83%	6%	4%	7%	Perennial
	TURKEY CREEK - NORTH OF CLEATOR AT									
MGTRK007.28	FOREST ROAD 93 CROSSING	2		5	5	76%	9%	6%	10%	Perennial
MGTRK015.90	TURKEY CREEK - AT CORRAL	2		1	1	73%	12%	6%	8%	Perennial
MGTRK016.12	TURKEY CREEK - AT TRAIL 202	2	1		1	2%	6%	9%	83%	Nonperennial
MGTRK021.44	TURKEY CREEK - UPSTREAM OF 5,000 MSL	2	1	2	3	55%	7%	6%	32%	Perennial
MGTRK021.52	TURKEY CREEK - AT SENATOR WEIR	2	1		1	2%	6%	9%	83%	Nonperennial
MGTRK024.35	TURKEY CREEK - AT GOODWIN, AZ	2		3	3	68%	2%	8%	22%	Perennial
	BIG BONITO CREEK - NEAR BONITO									
SRBBO007.92	PRAIRIE	2		5	5	91%	4%	2%	3%	Perennial
SRBLR102.24	BLACK RIVER - ABOVE FOREST ROAD #25	2		3	3	91%	4%	2%	3%	Perennial
	BONEYARD CREEK - ABOVE CLABBER									
SRBON001.69	CITY	2		2	2	91%	4%	2%	3%	Perennial
	BEAR WALLOW CREEK - BELOW SOUTH									
SRBWL005.79	FORK BEAR WALLOW CREEK	2		3	3	73%	12%	6%	8%	Perennial
	CAMPAIGN CREEK - AT SUPERTITION									
SRCGN009.78	WILDERNESS BOUNDARY	2	4	2	6	29%	18%	12%	42%	Nonperennial
	CHERRY CREEK - ABOVE FOREST ROAD									-
SRCHE004.32	#203	2		27	27	91%	4%	2%	3%	Perennial

						Avera	ge probabili	ity of each c	ass for all	Most
			Number	of predicti	ons		obse	ervations		probable
		Hydrologic	Non-				Nearly	Weakly		class for all
Identifier	Name	province	perennial	Perennial	Total	Perennial	perennial	perennial	Nonperennial	observations
	CHERRY CREEK - 50 METERS ABOVE ROAD									
SRCHE032.78	CROSSING	2		4	4	76%	8%	6%	10%	Perennial
SRCHE033.95	CHERRY CREEK - ABOVE TURKEY CREEK	2		3	3	91%	4%	2%	3%	Perennial
SRCO0001.92	COON CREEK - AT FOREST ROAD #203	2	2	8	10	71%	9%	5%	15%	Perennial
	CHRISTOPHER CREEK - ABOVE TONTO									
SRCRS000.08	CREEK AND BELOW BOZ CANYON	2	6	8	14	48%	14%	9%	29%	Perennial
	CHRISTOPHER CREEK - BELOW BOX									
SRCRS000.34	CANYON	2	2	6	8	61%	12%	7%	20%	Perennial
	CHRISTOPHER CREEK - AT TOP OF BOX									
SRCRS001.24	CANYON	2		16	16	74%	7%	6%	13%	Perennial
	CHRISTOPHER CREEK - AT R-C RANCH,									
SRCRS001.54	BELOW SPRINGS	2		13	13	82%	8%	4%	6%	Perennial
	CHRISTOPHER CREEK - BELOW									
SRCRS002.25	CHRISTOPHER CREEK CAMPGROUND	2		17	17	80%	5%	5%	10%	Perennial
	CHRISTOPHER CREEK - ABOVE									
SRCRS002.82	CHRISTOPHER CREEK CAMPGROUND	2		23	23	77%	7%	5%	10%	Perennial
	CHRISTOPHER CREEK - BELOW									
	CHRISTOPHER, CREEK, AZ, ABOVE									
SRCRS002.97	HIGHWAY	2	1	13	14	71%	8%	6%	15%	Perennial
	CHRISTOPHER CREEK - BELOW	_					4			
SRCRS003.48	CHRISTOPHER CREEK, AZ	2		8	8	91%	4%	2%	3%	Perennial
	CUMPATION OF CHEEV A POWE WICHWAY									
SRCRS004.43	CHRISTOPHER CREEK - ABOVE HIGHWAY 260 AT CHRISTOPHER CREEK, AZ	2		19	19	81%	7%	4%	90/	Perennial
3KCK3004.43	CARRIZO CREEK - ABOVE USGS GAGE	2		19	19	0170	7 70	470	070	reteinnai
SRCRZ025.61	NEAR CARRIZO	2		12	12	90%	5%	2%	3%	Perennial
SRCR2023.01	COTTONWOOD GULCH - BELOW OUTFALL	-		12	12	2070	370	270	570	reiemmar
SRCTG000.39	PV004	2	15	1	16	8%	12%	11%	70%	Nonperennial
	CANYON CREEK - ABOVE VALENTINE									r
SRCYN045.73	CANYON	2		3	3	91%	4%	2%	3%	Perennial
	CANYON CREEK - BELOW OW RANCH									
SRCYN046.07	ROAD, NEAR YOUNG, AZ	2		27	27	91%	4%	2%	3%	Perennial
	DEER CREEK - ABOVE MAZATZAL									
SRD4E005.86	WILDERNESS BOUNDARY	2	4	2	6	33%	10%	8%	48%	Nonperennial
	EAST FORK BLACK RIVER - ABOVE OLD									
SREFB000.91	BUFFALO CROSSING BRIDGE	2		4	4	91%	4%	2%	3%	Perennial
CDEEDOIL OF	EAST FORK BLACK RIVER - BELOW THREE					010/	401	201	201	n
SREFB011.86	BLACK RIVER FORKS	2		4	4	91%	4%	2%	3%	Perennial
SRERT000.10	ELLIS RANCH TRIBUTARY - AT FOREST	2		2	2	91%	40/	2%	20/	Damanial
	SERVICE ROAD 349			3			4%			Perennial
SRFIS000.01	FISH CREEK - ABOVE BLACK RIVER	2		3	3	79%	9%	5%	7%	Perennial
CDEDM000 00	FIVE POINT MOUNTAIN TRIBUTARY -	2	1	1	2	47%	£0/	£0/	420/	Damanial
SRFPM000.90	BELOW BROX MINE FIVE POINT MOUNTAIN TRIBUTARY -	2	1	1	2	4/70	5%	5%	45%	Perennial
SRFPM000.99	ABOVE BROX MINE	2		1	1	91%	4%	2%	304	Perennial
51011111000.77	FIVE PIONT MOUNTAIN TRIBUTARY -	-				2170	470	270	570	reiemnar
SRFPM001.69	BELOW UNNAME MINE	2	1		1	6%	20%	14%	59%	Nonperennial
		_	_		-					
SRFPM002.24	FIVE POINT MOUNTAIN TRIBUTARY - 60W3	2	1	2	3	61%	5%	4%	30%	Perennial
SRGDG000.03	GOLD GULCH - AT WEIR	2	13	7		29%	16%	11%	44%	Nonperennial
	GOLD GULCH - NORTH OF #3 TAILING									
SRGDG000.21	IMPOUNDMENT	2	14	1	15	7%	8%	9%	75%	Nonperennial
	GIBSON MINE TRIBUTARY - AT PINTO									_
SRGIB000.11	CREEK	2	7	4	11	33%	12%	9%	46%	Nonperennial
	GORDON CANYON CREEK - ALONG									
SRGOD012.05	COLCORD ROAD, NEAR YOUNG, AZ	2	2	5	7	55%	8%	7%	31%	Perennial
	GREENBACK CREEK - BELOW CONWAY									
SRGRE009.81	RANCH	2	3	1	4	22%	15%	11%	52%	Nonperennial
CD111 C007 17	HAIGLER CREEK - 1.4 MILES BELOW				2	010/	401	201	201	n
SRHAG007.47	ALDERWOOD RECREATION	2		3	3	91%	4%	2%	3%	Perennial
SRHAG009.01	HAIGLER CREEK - NEAR BOY SCOUT CAMP	2		10	16	010/	40/	20/	20/	D
SKHAG009.01	HAY CREEK - ABOVE WEST FORK BLACK	2		16	16	91%	4%	2%	3%	Perennial
SRHAY000.04	RIVER	2		2	2	82%	8%	4%	6%	Perennial
SRHNC000.14		2								
SKIINCUUU.14	HAUNTED CANYON - CARLOTA WEIR HAUNTED CANYON - BELOW POWERS	2	3	4	9	42%	14%	9%	33%	Perennial
SRHNC000.45	GULCH	2	3	2	5	33%	17%	11%	39%	Nonperennial
	HUNTER CREEK - ABOVE CHRISTOPHER	-	3	~	3	3370	1,70	11/0	27/0	
SRHUN000.09	CREEK	2	4	4	8	38%	9%	8%	46%	Nonperennial
	JK MOUNTAIN TRIBUTARY - ABOVE WEST									
SRJKM000.22	FORK PINTO CREEK	2	1	1	2	49%	12%	8%	31%	Perennial
SRMEC000.53	MEAD CANYON - AT FOREST ROAD #349	2		1	1	91%	4%	2%	3%	Perennial
SRMEC001.13	MEAD CANYON - BELOW MF RANCH	2		1	1	91%	4%	2%	3%	Perennial

			Missanhaa			Avera		ty of each ci	ass for all	WOST
		Hydrologic	Non-	of prediction			Nearly	ervations Weakly		probable class for all
Identifier	Name	province	perennial	Perennial	Total	Perennial	perennial	perennial	Nonperennial	observations
SRMMB000.22	MOWING MACHINE BASIN TRIBUTARY - NEAR PINTO CREEK	2		2	2	91%	4%	2%	3%	Perennial
SRNBE000.10	NORTH FORK BEAR WALLOW CREEK - JUST ABOVE SOUTH FORK BEAR WALLO	2		2	2	73%	12%	6%	8%	Perennial
SRPNL004.51	PINAL CREEK - USGS SITE D10 USGS	2		1	1	91%	4%	2%	3%	Perennial
SRPNL005.12	PINAL CREEK - USGS SITE JJ15 USGS	2		11	11	91%	4%	2%	3%	Perennial
SRPNL005.65	PINAL CREEK - USGS SITE Z9A USGS	2		19	19	91%	4%	2%	3%	Perennial
	PINAL CREEK - USGS SITE									
SRPNL005.82	USGS PINAL CREEK - USGS SITE Z7	2		1	1	91%	4%	2%		Perennial
SRPNL005.96	USGS PINAL CREEK - USGS SITE Z5.7	2		8	8	91%	4%	2%	3%	Perennial
SRPNL006.24	USGS PINAL CREEK - USGS SITE Z5	2		14	14	91%	4%	2%	3%	Perennial
SRPNL006.41	USGS	2		17	17	91%	4%	2%	3%	Perennial
SRPNL006.49	PINAL CREEK - USGS SITE Z4.7 USGS	2		4	4	87%	6%	3%	4%	Perennial
SRPNL006.50	PINAL CREEK - USGS SITE Z4.5 USGS	2		1	1	73%	12%	6%	8%	Perennial
SRPNL006.62	PINAL CREEK - USGS SITE Z4 USGS	2		1	1	91%	4%	2%	3%	Perennial
	PINAL CREEK - USGS SITE Z2.2									
SRPNL006.70	USGS PINAL CREEK - USGS SITE ZI	2		1	1	91%	4%	2%	3%	Perennial
SRPNL006.80	USGS PINAL CREEK - AT SETKA RANCH	2		2	2	82%	8%	4%	6%	Perennial
SRPNL006.87	USGS 09498380 PINAL CREEK - AT HEAD OF PERENNIAL	2		21	21	83%	6%	4%	7%	Perennial
SRPNL007.49	FLOW USGS	2	4	5	9	36%	9%	9%	46%	Nonperennial
SRPNT008.48	PINTO CREEK - ABOVE HENDERSON FORD	2	7	87	94	80%	6%	4%	11%	Perennial
SRPNT014.93	PINTO CREEK - ABOVE USGS GAGE 09498502 AT PINTO VALLEY WEIR	2		1	1	91%	4%	2%	3%	Perennial
SRPNT019.23	PINTO CREEK - 300 FEET DOWNSTREAM OF THE IRON BRIDGE	2	2	9	11	51%	10%	9%	30%	Perennial
SRPNT019.77	PINTO CREEK - BELOW USGS GAGE 09498501 BELOW HAUNTED CANYON	2		1	1	91%	4%	2%	3%	Perennial
SRPNT023.29	PINTO CREEK - BELOW CARLOTA CACTUS BRECCIA	2	2	10	12	48%	10%	10%		Perennial
	PINTO CREEK - ABOVE CARLOTA CACTUS									
SRPNT024.04	BRECCIA	2	1	10	11	56%	10%	9%	25%	Perennial
	PINTO CREEK - ABOVE COTTONWOOD	_								
SRPNT024.85 SRPNT027.51	GULCH AND BELOW CACTUS BRECCIA PINTO CREEK - AT OLD HIGHWAY 60	2 2	1 5		3 12	33% 53%	10% 11%	11% 7%		Nonperennial Perennial
SRPNT028.85	PINTO CREEK - ABOVE GIBSON MINE TRIBUTARY	2	6	5	11	43%	12%	8%	36%	Perennial
	PINTO CREEK - BELOW HENDERSON	2	4							
SRPNT031.74	RANCH MINES PINTO CREEK - AT HENDERSON RANCH				5		14%	11%		Nonperennial
SRPNT031.89	MINES PINTO CREEK - ABOVE HENDERSON	2	2	7	9	51%	9%	8%	32%	Perennial
SRPNT032.25 SRPNT033.02	RANCH MINES PINTO CREEK - AT SIMPSON DAM	2 2	4		5 6	22% 48%	11% 10%	10% 10%		Nonperennial Perennial
	POWERS GULCH - NEAR HAUNTED									
SRPWG000.15 SRRYE001.27	CANYON RYE CREEK - ABOVE BRIDGE	2 2		7	7 4	55% 55%	11% 12%	11% 11%		Perennial Perennial
SRSBE000.13	SOUTH FORK BEAR WALLOW CREEK - ABOVE PACK TRAIL COSSING	2		2	2	73%	12%	6%	8%	Perennial
	SNAKE CREEK - 1.3 MILES ABOVE BLACK									
SRSNK001.33 SRSPI011.54	RIVER SPRING CREEK - WEST OF YOUNG, AZ	2 2	1	1 8	2 8	38% 89%	9% 5%	8% 2%		Nonperennial Perennial
	STINKY CREEK - ABOVE WEST FORK									
SRSTI000.38	BLACK RIVER TONTO CREEK - ABOVE USGS GAGE	2		2	2	82%	8%	4%		Perennial
SRTON019.37	ABOVE GUN CREEK	2	2		98	89%	4%	2%		Perennial
SRTON053.87	TONTO CREEK - BELOW BEAR FLATS	2		26	26	89%	5%	2%		Perennial
SRTON055.09	TONTO CREEK - ABOVE BEAR FLATS TONTO CREEK - BELOW CHRISTOPHER	2		30	30	88%	5%	3%	4%	Perennial
SRTON056.39	CREEK TONTO CREEK - ABOVE CHRISTOPHER	2		28	28	91%	4%	2%	3%	Perennial
SRTON056.59	CREEK	2		20	20	87%	5%	3%	5%	Perennial

			Number	of prediction	one	Avera		ty of each ci ervations	ass for all	probable
		Hydrologic	Non-	•		Doronnial	Nearly	Weakly	Nonnerannial	class for all
Identifier	Name	province	perenniai	Perennial	Total	Perennial	perennial	perennial	Nonperennial	observations
SRTON057.55	TONTO CREEK - BELOW CAMP TONTAZONA	2		6	6	91%	4%	2%	3%	Perennial
SRTON057.70	TONTO CREEK - BELOW KOHLS RANCH	2		12	12	91%	4%	2%	3%	Perennial
SRTON058.63	TONTO CREEK - ABOVE HIGHWAY 260 AT KOHLS RANCH	2	1	25	26	87%	5%	3%	5%	Perennial
SRTON059.43	TONTO CREEK - BELOW HORTON CREEK	2		6	6	91%	4%	2%	3%	Perennial
SRTON059.44	TONTO CREEK - BELOW HORTON CREEK	2	2	7	9	60%	13%	8%	19%	Perennial
SRTON059.49	TONTO CREEK - BELOW HORTON CREEK	2		6	6	88%	5%	3%	4%	Perennial
SRTON059.53	TONTO CREEK - ABOVE HORTON CREEK	2	2	8	10	64%	12%	7%	17%	Perennial
SRTON059.65	TONTO CREEK - ABOVE HORTON CREEK AND WATERFALL	2		6	6	91%	4%	2%	3%	Perennial
SRTON060.50	TONTO CREEK - BELOW BAPTIST CAMP	2		21	21	91%	4%	2%	3%	Perennial
SRUF1000.57	UNNAMED TRIB TO 5 PT MTN TRIB (UF1) - 60W1	2	1	1	2	49%	12%	8%	31%	Perennial
SRUF2000.06	UNNAMED TRIB TO 5 PT MTN TRIB (UF2) - AUTO SAMPLER SITE UNNAMED TRIB TO 5 PT MTN TRIB (UF3) -	2	1	3	4	70%	8%	5%	17%	Perennial
SRUF3000.30	ABOVE BROX MINE UNNAMED TRIB TO PINTO CREEK (UPI) -	2	1		1	6%	20%	14%	59%	Nonperennial
SRUP1000.02	AT BLUE GATE UNNNAME TRIB TO PINTO CREEK (UP2) -	2	5		5	4%	12%	11%	74%	Nonperennial
SRUP2000.07	SITE D UNNAME TRIB TO PINTO CREEK (UP5) -	2	1		1	6%	20%	14%	59%	Nonperennial
SRUP5000.01	SITE A UNNAME TRIB TO PINTO CREEK (UP6) - AT	2	1		1	6%	20%	14%	59%	Nonperennial
SRUP6000.01	FOREST ROAD #2 UNNAME TRIB TO PINTO CREEK (UP8) -	2	3	3	6	49%	12%	8%	31%	Perennial
SRUP8000.34	NEAR CARLOTA MINE	2	1		1	2%	6%	9%	83%	Nonperennial
SRUP9000.13	UNNAME TRIB TO PINTO CREEK (UP9) - NEAR OLD MILL AT CARLOTA MINE	2	1		1	6%	20%	14%	59%	Non-perennial
SRUUF000.10	UNNAMED TRIB TO UF1 (UUF) - 60W2 WEST FORK BLACK RIVER - AT BUFFALO	2	1	2	3	63%	9%	6%		Perennial
SRWFB001.13	CROSSING WEST FORK BLACK RIVER - BELOW	2		4	4	91%	4%	2%	3%	Perennial
SRWFB013.67	FOREST ROAD #116 WHITE RIVER - ABOVE USGS GAGE NEAR	2		4	4	87%	6%	3%	4%	Perennial
SRWHR004.94	FORT APACHE USGS 09494000	2		22	22	91%	4%	2%	3%	Perennial
SRWPN000.01	WEST FORK PINTO CREEK - AT MOUTH	2		1	1	49%	13%	12%	26%	Perennial
SRWPN000.39	WEST FORK PINTO CREEK - AT WF	2		1	1	91%	4%	2%	3%	Perennial
SRWPN004.47	WEST FORK PINTO CREEK - BELOW KENNEDY RANCH	2		1	1	49%	13%	12%	26%	Perennial
UGBLR000.84	BLUE CREEK - AT SAN FRANCISCO RIVER	2		1	1	91%	4%	2%	3%	Perennial
UGBLR001.42	BLUE RIVER - ABOVE PAT CREEK NEAR CLIFTON, AZ	2		1	1	91%	4%	2%	3%	Perennial
UGBLR006.45	BLUE RIVER - ABOVE PIGEON CREEK NEAR CLIFTON, AZ	2		1	1	91%	4%	2%	3%	Perennial
UGBLR008.19	BLUE RIVER - AT JUAN MILLER ROAD CROSSING	2		56	56	91%	4%	2%	3%	Perennial
UGBLR008.57	BLUE RIVER - ABOVE GAGING STATION NEAR CLIFTON, AZ	2		1	1	91%	4%	2%	3%	Perennial
UGBLR011.55	BLUE RIVER - ABOVE FRITZ RANCH BLUE RIVER - AT MOUTH OF HORSE	2		6	6	91%	4%	2%	3%	Perennial
UGBLR013.61 UGBLR028.99	CANYON NEAR CLIFTON, AZ BLUE RIVER - BELOW KP CREEK	2 2		1 4	1 4	91% 87%	4% 6%	2% 3%		Perennial Perennial
UGBLR030.77	BLUE RIVER - ADEQ SITE 13, BELOW BOX	2		4	4	91%	4%	2%	3%	Perennial
UGBLR031.69	BLUE RIVER - ADEQ SITE 12, ABOVE BOX	2		4	4	87%	6%	3%	4%	Perennial
UGBLR036.02	BLUE RIVER - ADEQ SITE 11, BELOW BALKE CROSSING	2		4	4	87%	6%	3%	4%	Perennial
UGBLR036.37	BLUE RIVER - ADEQ SITE 10, ABOVE BALKE CROSSING	2		4	4	87%	6%	3%	4%	Perennial
UGBLR041.37	BLUE RIVER - ADEQ SITE 8, BELOW BLUE CROSSING	2		4	4	91%	4%	2%	3%	Perennial
UGBLR042.52	BLUE RIVER - ADEQ SITE 9, ABOVE BLUE CROSSING	2		4	4	91%	4%	2%	3%	Perennial
UGBLR043.45	BLUE RIVER - ADEQ SITE 7, BELOW NOLAN CREEK	2		4	4	82%	8%	4%	6%	Perennial

						Avera		ty of each cl	ass for all	Most
				of predicti	ons			ervations		probable
		Hydrologic	Non-				Nearly	Weakly		class for all
Identifier	Name	province	perennial	Perennial	Total	Perennial	perennial	perennial	Nonperennial	observations
	BLUE RIVER - ADEQ SITE 6, LAZY YJ									
UGBLR044.30	RANCH	2		4	4	87%	6%	3%	4%	Perennial
UGBLR046.35	BLUE RIVER - BELOW JACKSON BOX	2		6	6		6%	4%		Perennial
CGBER040.55	BONITA CREEK - BELOW INDIAN	-		· ·	Ü	0170	0,0	470	070	reiemnar
UGBON014.47	RESERVATION	2		5	5	91%	4%	2%	20/	Perennial
UGBON014.47		2		3	3	9170	470	270	370	reteiiiiai
11GG 10000 10	CAMPBELL BLUE CREEK - ABOVE DRY	2				020/	001	407		ъ
UGCMB000.49	BLUE CREEK	2		4	4	82%	8%	4%	6%	Perennial
	CAMPBELL BLUE CREEK - BELOW TURKEY									
UGCMB001.83	CREEK	2		4	4	78%	10%	5%	7%	Perennial
	CAMPBELL BLUE CREEK - ABOVE TURKEY									
UGCMB002.62	CREEK	2		4	4	87%	6%	3%	4%	Perennial
	CAMPBELL BLUE CREEK - ABOVE KE									
UGCMB004.23	CANYON	2		7	7	86%	6%	3%	4%	Perennial
	COLEMAN CREEK - BELOW TURKEY									
UGCOL003.48	CREEK	2		2	2	82%	8%	4%	6%	Perennial
	DIX CREEK - ABOVE SAN FRANCISCO									
UGDIX000.01	RIVER NEAR CLIFTON, AZ	2	1		1	6%	20%	14%	59%	Nonperennial
UGEAG040.33	EAGLE CREEK - ABOVE SHEEPS WASH	2	_	9	9		4%	2%		Perennial
CGL/100-0.33	EAGLE CREEK - ABOVE HONEYMOON	-		,		2170	470	270	570	reiemnar
UGEAG056.85	CAMPGROUND	2		6	6	91%	4%	2%	20/	Perennial
		2			7					
UGKPK000.12	KP CREEK - ABOVE BLUE RIVER		1	6			7%	4%		Perennial
UGKPK011.18	KP CREEK - BELOW KP CIENEGA	2	1		1	2%	6%	9%	83%	Nonperennial
	LANPHIER CANYON CREEK - ABOVE									
UGLAN000.60	FOREST ROAD #51	2	1	2	3	49%	10%	7%	33%	Perennial
	SAN FRANCISCO RIVER - BELOW									
UGSFR019.63	SYCAMORE GULCH	2		1	1	91%	4%	2%	3%	Perennial
	SAN FRANCISCO RIVER - BELOW SANTA									
UGSFR022.36	CRUZ CANYON NEAR CILFTON, AZ	2		1	1	91%	4%	2%	3%	Perennial
	SAN FRANCISCO RIVER - AT KIEHNE									
UGSFR027.20	RANCH NEAR CLIFTON, AZ	2		1	1	91%	4%	2%	3%	Perennial
	SAN FRANCISCO RIVER - BELOW BLUE									
UGSFR030.90	RIVER NEAR CLIFTON, AZ	2		1	1	91%	4%	2%	3%	Perennial
CGSI R030.70	SAN FRANCISCO RIVER - ABOVE BLUE	-				2170	470	270	370	1 cicinitai
UGSFR031.15	RIVER NEAR CLIFTON, AZ	2		1	1	91%	4%	2%	20/	Perennial
UUSI KUS1.13		2		1	1	9170	470	270	370	reieiiiiai
TIGGEDOO 4 55	SAN FRANCISCO RIVER - NEAR MARTINEZ	2				010/	407	201	20/	ъ
UGSFR034.57	RANCH	2		8	8	91%	4%	2%	3%	Perennial
	SAN FRANCISCO RIVER - AT HARDEN									
UGSFR035.60	CIENEGA NEAR CLIFTON, AZ	2		1	1	91%	4%	2%	3%	Perennial
	SAN FRANCISCO RIVER - ABOVE LUNA									
UGSFR151.22	LAKE	2	9	39	48	67%	6%	5%	22%	Perennial
	SAN FRANCISCO RIVER - AT COUNTY									
UGSFR153.55	ROAD 2311, NEAR ALPINE, AZ	2		5	5	81%	9%	4%	6%	Perennial
UGTRY000.18	TURKEY CREEK - AT TURKEY CREEK	2		4	4	72%	10%	7%	12%	Perennial
VRAPA000.03	APACHE CREEK - NEAR WALNUT CREEK	2	1		1	6%	20%	14%	59%	Nonperennial
VRAPA007.76	APACHE CREEK - BELOW APACHE SPRINGS	2	1		1	2%	6%	9%	83%	Nonperennial
VIG. II 1 1007.770	THE CHARLES BEEN THE TREATMENT OF	-	•			2,0	0,0	2,0	0370	ronperennu
VRBEV000.72	BEAVER CREEK - ABOVE VERDE RIVER	2	3	31	34	80%	5%	3%	12%	Perennial
VKBE V000.72	BEAVER CREEK - ABOVE VERDE RIVER BEAVER CREEK - ABOVE IRRIGATION	2	3	31	34	8070	370	370	1270	reieiiiiai
VDDEVI001 70		2		1		010/	4%	20/	20/	D
VRBEV001.78	RETURN	2		1	1	91%	4%	2%	3%	Perennial
1/DDE11005 45	BEAVER CREEK - AT MONTEZUMA'S	2				010/	407	201	201	n
VRBEV005.46	CASTLE	2		1	1	91%	4%	2%	3%	Perennial
	BEAVER CREEK - NEAR MONTEZUMA									
VRBEV005.74	CASTLE NATL PARK USGS	2		6	6	84%	5%	4%	7%	Perennial
	BEAVER CREEK ESTATES RECREATION									
VRBEV007.68	SITE	2		2	2	91%	4%	2%	3%	Perennial
VRBIT000.01	BITTER CREEK - AT VERDE RIVER	2	1		1	6%	20%	14%	59%	Nonperennial
VRBIT000.06	BITTER CREEK - AT VERDE RIVER	2	3	1	4	22%	15%	11%	52%	Nonperennial
	BITTER CREEK - ABOVE BRIDGE IN									
VRBIT000.81	CLARKDALE, AZ	2	13	15	28	43%	15%	10%	33%	Perennial
VRBIT003.17	BITTER CREEK - AT PET CEMETERY	2	1		1	6%	20%	14%		Nonperennial
	BITTER CREEK - 0.5 MILES BELOW JEROME									
VRBIT003.93	WWTP	2	3	2	5	35%	10%	8%	47%	Nonperennial
VKD11003.93	W W 11	2	3	2	3	3370	1070	870	4770	rvonperennar
VRBIT004.06	BITTER CREEK - BELOW JEROME WWTP	2	1		1	6%	20%	14%	500/	Nonparannial
1 KD1 1 004.00		2	1		1	0%	20%	1470	39%	Nonperennial
VDDI 4010 17	BLACK CANYON CREEK - BELOW GADDES	2		2	~	0007	901	401		Damanial
VRBLA010.11	CANYON	2		2	2	82%	8%	4%	6%	Perennial
I ID OF ISSUES	COLONY WASH - AT FT. MCDOWELL	_				_				
VRCLW002.11	BOUNDARY USGS	2	1		1	6%	20%	14%	59%	Nonperennial
	DRY CREEK - AT YAVAPAI CO. STAGE									
VRDRY007.02	LOGGER	2		1	1	91%	4%	2%	3%	Perennial
	ELLISON CREEK - ABOVE EAST VERDE									
VRELL000.18	RIVER	2		1	1	91%	4%	2%	3%	Perennial
	ELLISON CREEK - ABOVE FC ROAD, TONTO									
VRELL006.30	VILLAGE, AZ	2		14	14	83%	7%	4%	6%	Perennial

			Niconalaaa	-f		Avera		ty of each ci	ass for all	WOST
		Decision to also	Number Non-	of prediction	ons		Nearly	ervations Weakly		probable
		Hydrologic		Doronnial	Total	Boronnial	•	•	Monnoronnial	class for all
Identifier	Name		perenniai	Perennial		Perennial	perennial	perennial	Nonperennial	observations
VRELL009.02	ELLISON CREEK - AT HEADWATERS	2		1	1	91%	4%	2%	3%	Perennial
VREVR015.34	EAST VERDE RIVER - BELOW PINE CREEK	2		1	1	91%	4%	2%	3%	Perennial
VREVR016.28	EAST VERDE RIVER - BELOW BABY DOLL RANCH, NEAR PAYSON, AZ	2		14	14	91%	4%	2%	3%	Perennial
VREVR034.80	EAST VERDE RIVER - BELOW HIGHWAY 87 BRIDGE, NEAR PUSGS	2		50	50	90%	4%	2%	3%	Perennial
VREVR044.96	EAST VERDE RIVER - BELOW ELLISON CREEK	2		1	1	91%	4%	2%	3%	Perennial
VREVR045.50	EAST VERDE RIVER - ABOVE 2ND CROSSING	2	3	3	6	45%	11%	8%	36%	Perennial
VREVR051.15	EAST VERDE RIVER - BELOW WASHINGTON PARK	2		1	1	91%	4%	2%	3%	Perennial
VRGAP000.92	GAP CREEK - 0.5 MILES ABOVE SALT MINE ROAD	2	2	3	5	46%	13%	8%	33%	Perennial
VRGRA000.13	GRANITE CREEK - ABOVE VERDE RIVER USGS	2		1	1	73%	12%	6%	8%	Perennial
VRGRA028.36	GRANITE CREEK - BELOW SUNDOG RANCH ROAD BRIDGE	2	4	16	20	67%	9%	6%	19%	Perennial
VRGRA029.38	GRANITE CREEK - USGS SITE 2 USGS SITE 2	2		2	2	82%	8%	4%	6%	Perennial
VRGRA029.64	GRANITE CREEK - AT PRESCOTT, AZ USGS 09502960	2	1	4	5		11%	6%		Perennial
VRGRW001.64	GRANDE WASH - AT FOUNTAIN HILLS, AZ USGS	2	1		3		9%	6%		Perennial
VRHOU003.48	HOUSTON CREEK - ABOVE FOREST ROAD #16	2	1	1	1	73%	12%	6%		
										Perennial
VROAK008.90	OAK CREEK - ABOVE CORNVILLE BRIDGE	2		1	1	91%	4%	2%		Perennial
VROAK016.70 VROAK022.58	OAK CREEK - BELOW PAGE SPRINGS OAK CREEK - BELOW DRY CREEK	2 2		6 1	6 1	91% 91%	4% 4%	2% 2%		Perennial Perennial
VROAK028.24	OAK CREEK - AT RED ROCK STATE PARK	2		2	2	91%	4%	2%	3%	Perennial
VROAK031.38	OAK CREEK - AT RED ROCK CROSSING	2		52	52	91%	4%	2%	3%	Perennial
VROAK034.02	OAK CREEK - AT CHAVEZ CROSSING	2		7	7		4%	2%		Perennial
V KO/ 1K054.02	OAK CREEK - BELOW HIGHWAY 179	-		,	,	2170	470	270	570	1 Cicinna
VROAK035.79	BRIDGE	2		7	7	91%	4%	2%	3%	Perennial
	OAK CREEK - AT LOMACASI RESORT,									
VROAK036.97	SEDONA, AZ	2		3	3	91%	4%	2%	3%	Perennial
VROAK038.52	OAK CREEK - BELOW GRASSHOPPER POINT	2		4	4	91%	4%	2%	3%	Perennial
VROAK038.61	OAK CREEK - BELOW GRASSHOPPER POINT	2		4	4	91%	4%	2%	3%	Perennial
VRPIE000.29	PINE CREEK - ABOVE EAST VERDE RIVER	2		6	6	78%	8%	5%	9%	Perennial
VRPIE016.49	PINE CREEK - NEAR HEADWATERS RED CREEK - ABOVE SECOND ROAD	2		1	1	68%	2%	8%	22%	Perennial
VRRED004.17	CROSSING ROUNDTREE CANYON CREEK - 3 MILES	2	2	3	5	50%	14%	9%	28%	Perennial
VRROU002.93	ABOVE TANGLE CREEK SPRING CREEK - BELOW OAK CREEK	2	2	6	8	61%	12%	7%	20%	Perennial
VRSPN000.19	VALLEY BRIDGE	2		1	1	91%	4%	2%	3%	Perennial
VRSPN000.78	SPRING CREEK - ABOVE DIVERSION DAM SPRING CREEK - BELOW MORMON	2		1	1	91%	4%	2%	3%	Perennial
VRSPN001.89	CROSSING	2		1	1	91%	4%	2%	3%	Perennial
VRSPN002.04	SPRING CREEK - NEAR ROAD CROSSING	2		7	7	91%	4%	2%	3%	Perennial
VRSPN002.64	SPRING CREEK - ON RYERSON RANCH	2		1	1		4%	2%		Perennial
VRSYH000.25	SYCAMORE CREEK - ABOVE SHEEPS BRIDGE	2	2	7	9	66%	10%	6%	17%	Perennial
VRSYM021.25	SYCAMORE CREEK - BELOW LOG CORRAL CANYON	2		1	1		12%	6%		Perennial
VRSYW000.05	SYCAMORE CREEK - AT MOUTH USGS	2		2	2		4%	2%		Perennial
VRSYW000.77	SYCAMORE CREEK - AT MOUTH	2		1	1		4%	2%		Perennial
VRSYW001.72	SYCAMORE CREEK - BELOW SUMMERS SPRING	2		8	8		4%	2%		Perennial
	UNNAMED TRIB TO BITTER CREEK - AT	2					4%			
VRUBT000.31	MOUTH VEDDE BIVED DELOW SHEED BRIDGE	2		1	1 4	91%		2%		Perennial Perennial
VRVER053.70	VERDE RIVER - AT REASLEY ELAT			4			4%	2%		Perennial Perennial
VRVER103.60	VERDE RIVER - AT BEASLEY FLAT	2		58	58		4%	2%		Perennial
VRVER103.73	VERDE RIVER - AT BEASLEY FLAT VERDE RIVER - ABOVE WEST CLEAR CREEK USGS 00505570	2		6	6		4%	2%		Perennial
VRVER107.53	CREEK USGS 09505570	2		4	4	91%	4%	2%	3%	Perennial

						Avera		ty of each cl	ass for all	Most
				of prediction	ons			rvations		probable
		Hydrologic	Non-	Doronnial	Total	Doronnial	Nearly	Weakly	Nonnoronnial	class for all
Identifier	Name	province	perenniai	Perenniai	rotai	Perennial	perenniai	perennial	Nonperennial	observations
17D1/ED 107 c0	VERDE RIVER - ABOVE WEST CLEAR	2			_	010/	40/	201	201	n
VRVER107.68	CREEK VERDE RIVER - BELOW I-17 BRIDGE, CAMP	2		6	6	91%	4%	2%	5%	Perennial
VRVER108.49	VERDE, AZ	2		1	1	91%	4%	2%	3%	Perennial
* IC * EIC 100.49	VERDE RIVER - ABOVE I-17 BRIDGE, CAMP	-				21/0	470	270	370	reiciniai
VRVER117.07	VERDE, AZ	2		2	2	91%	4%	2%	3%	Perennial
	VERDE RIVER - ACROSS FROM INDIAN									
VRVER121.49	RESERVATION	2		1	1	91%	4%	2%	3%	Perennial
	VERDE RIVER - AT 1000 TRAILS MOBILE									
VRVER127.02	HOME PARK	2		9	9	91%	4%	2%	3%	Perennial
VDVED 122 50	VERDERIVER DELOW COTTONWOOD AZ	2		_	_	010/	40/	20/	20/	D
VRVER132.59	VERDE RIVER - BELOW COTTONWOOD, AZ VERDE RIVER - BELOW DEAD HORSE	2		6	6	91%	4%	2%	5%	Perennial
VRVER137.53	STATE PARK USGS	2		1	1	91%	4%	2%	3%	Perennial
VIC / ER13/133	VERDE RIVER - ABOVE DEAD HORSE	-			•	,170	1,70	270	370	T Cremmu
VRVER137.75	STATE PARK USGS	2		1	1	91%	4%	2%	3%	Perennial
	VERDE RIVER - AT DEAD HORSE STATE									
VRVER137.80	PARK	2		4	4	91%	4%	2%	3%	Perennial
	VERDE RIVER - AT TUZIGOOT BRIDGE	_		_						
VRVER139.99	USGS	2		2	2	91%	4%	2%	3%	Perennial
VRVER140.76	VERDE RIVER - AT SEWAGE DISPOSAL POND USGS	2		1	1	91%	4%	2%	304	Perennial
VK VEK140.70	VERDE RIVER - ABOVE SEWAGE DISPOSAL	2		1		2170	470	270	370	Teleminai
VRVER140.94	POND USGS	2		1	1	91%	4%	2%	3%	Perennial
	VERDE RIVER - BELOW DIVERSION DAM									
VRVER141.70	USGS	2		1	1	91%	4%	2%	3%	Perennial
	VERDE RIVER - BELOW TAPCO									
VRVER143.29	SUBSTATION USGS	2		1	1	91%	4%	2%	3%	Perennial
VDVED 150 52	VERDE RIVER - BELOW SYCAMORE CREEK	2		4		010/	40/	20/	20/	D
VRVER150.52	USGS VERDE RIVER - NEAR BENCH MARK #1813	2		4	4	91%	4%	2%	3%	Perennial
VRVER154.70	USGS	2		1	1	91%	4%	2%	3%	Perennial
VIC V EICES 11.70	VERDE RIVER - ABOVE MORMON POCKET	-		•	•	7170	1,70	270	370	T Cremmu
VRVER159.89	USGS	2		2	2	91%	4%	2%	3%	Perennial
	VERDE RIVER - BELOW SPRING AT									
VRVER163.19	PERKINSVILLE BRIDGE USGS	2		1	1	91%	4%	2%	3%	Perennial
	VERDE RIVER - BELOW PERKINSVILLE									
VRVER164.63	BRIDGE	2		76	76	91%	4%	2%	3%	Perennial
VDVED165.07	VERDE RIVER - ABOVE PERKINSVILLE	2		2	2	010/	40/	20/	20/	D
VRVER165.07	BRIDGE VERDE RIVER - AT US MINE 2	2		3	3	91%	4%	2%	3%	Perennial
VRVER169.04	USGS	2		1	1	91%	4%	2%	3%	Perennial
(IC / ER10).01	VERDE RIVER - BELOW HELL CANYON	-			•	,170	1,70	270	370	T Cremmu
VRVER170.92	USGS	2		1	1	91%	4%	2%	3%	Perennial
	VERDE RIVER - ABOVE HELL CANYON									
VRVER171.11	USGS	2		1	1	91%	4%	2%	3%	Perennial
	VERDE RIVER - BELOW DUFF SPRING 2									
VRVER174.73	USGS	2		1	1	91%	4%	2%	3%	Perennial
VRVER175.01	VERDE RIVER - ABOVE DUFF SPRING USGS	2		1	1	010/	40/	20/	20/	Damanial
VKVEK1/3.01	VERDE RIVER - AT BULL BASIN CANYON	2		1	1	91%	4%	2%	3%	Perennial
VRVER177.42	USGS	2		1	1	91%	4%	2%	3%	Perennial
	VERDE RIVER - BELOW MULDOON									
VRVER180.99	CANYON	2		1	1	91%	4%	2%	3%	Perennial
	VERDE RIVER - ABOVE MULDOON									
VRVER181.03	CANYON	2		1	1	91%	4%	2%	3%	Perennial
VRVER185.21	VERDE RIVER - AT INSCRIPTION POINT	2		3	3	91%	4%	2%	3%	Perennial
VRVER187.15	VERDE RIVER - BELOW GRANITE CREEK USGS	2		1	1	73%	12%	6%	90/	Perennial
VKVEKIO7.13	WALNUT CREEK - ABOVE FOREST ROAD	2		1		7370	1270	070	870	Teleminai
VRWAL018.97	#95	2	3	8	11	61%	10%	6%	22%	Perennial
	WET BEAVER CREEK - IN MONTEZUMA									
VRWBV006.50	CASTLE NATIONAL MOUSGS	2		3	3	91%	4%	2%	3%	Perennial
	WET BEAVER CREEK - AT MONTEZUMA									
VRWBV006.54	WELL	2		1	1	91%	4%	2%	3%	Perennial
VDWDV000 21	WET DEAVED OBEEV AT CAMPODOLINDS	2		2	2	010/	40/	20/	20/	Damanial
VRWBV009.31	WET BEAVER CREEK - AT CAMPGROUNDS	2		2	2	91%	4%	2%	3%	Perennial
VRWCL001.16	WEST CLEAR CREEK - ABOVE DIVERSION	2		1	1	91%	4%	2%	3%	Perennial
	WEST CLEAR CREEK - BELOW GENERAL	-		1		21/0	.,0	270	570	
VRWCL003.82	CROOK TRAIL HIGHWAY	2		14	14	91%	4%	2%	3%	Perennial
	WEST CLEAR CREEK - ABOVE LOWER									
VRWCL004.72	CAMPGROUND	2		1	1	91%	4%	2%	3%	Perennial
I TO I I CO	WEST OF THE OPEN, IT SHEET	_		_				_		n
VRWCL005.10	WEST CLEAR CREEK - AT CAMPGROUND	2		2	2	91%	4%	2%	3%	Perennial

		Newstran of any Better			Avera	Most				
				of predicti	ons			ervations		probable
1.1	Nama	Hydrologic	Non-	Perennial	Total	Perennial	Nearly perennial	Weakly perennial	Nonperennial	class for all
Identifier	Name WEST CLEAR CREEK - SW OF CACTUS	province	perenniai	rerennai	TOtal	referma	perenniai	perennai	Nonperenna	observations
VRWCL005.53	MOUNTAIN	2		1	1	91%	4%	2%	3%	Perennial
VRWCL009.24	WEST CLEAR CREEK - BELOW BULLPEN RANCH	2		1	1	91%	4%	2%		Perennial
VRWCL011.16	WEST CLEAR CREEK - ABOVE BULLPEN RANCH	2		3	3		4%	2%		Perennial
	WEST CLEAR CREEK - AT CALLAWAY	2								
VRWCL023.36	BUTTE			1	1	91%	4%	2%		Perennial
VRWCL036.37	WEST CLEAR CREEK - AT MAXWELL TRAIL WEBBER CREEK - BELOW GERONIMO BOY	2		6	6		4%	2%		Perennial
VRWEB009.13	SCOUT CAMP BOULDER CREEK - SITE A - ABOVE BURRO	2		3	3	79%	9%	5%	7%	Perennial
BWBOU000.66	CREEK BURRO CREEK - AT OLD HIGHWAY 93	3		29	29	78%	9%	6%	7%	Perennial
BWBRO009.95	BRIDGE	3		4	4	78%	9%	6%	7%	Perennial
BWBRO013.77	BURRO CREEK - AT OLD US 93 BRIDGE	3		19	19	78%	9%	6%	7%	Perennial
BWBRO014.14	BURRO CREEK - AT US 93 BRIDGE	3		21	21	78%	9%	6%	7%	Perennial
BWBRO023.18	BURRO CREEK - BELOW SIX MILE CROSSING	3		8	8	78%	9%	6%	7%	Perennial
BWBRO029.27	BURRO CREEK - AT HIGHWAY 93 BRIDGE	3	4	12	16	59%	7%	5%	29%	Perennial
BWBRO029.91	BURRO CREEK - ABOVE BOULDER CREEK	3	2	26	28	73%	9%	6%	13%	Perennial
BWBSR015.60	BIG SANDY RIVER - NEAR WIKIEUP, AZ	3		28	28	78%	9%	6%	7%	Perennial
BWBSR034.68	BIG SANDY RIVER - AT HIGHWAY 93 BRIDGE	3		42	42	78%	9%	6%	7%	Perennial
BWBSR053.33	BIG SANDY RIVER - BELOW CANE SPRINGS	3	1	4	5	63%	8%	5%	25%	Perennial
BWDAT038.02	DATE CREEK - ABOVE DATE CREEK RANCH	3	4		4	12%	4%	10%	74%	Nonperennial
BWFRA002.33 BWKNI000.53	FRANCIS CREEK - ABOVE SPENCER CREEK KNIGHT CREEK - ABOVE BIG SANDY	3		5 1	5 1	78% 78%	9% 9%	6% 6%		Perennial Perennial
BWKSC000.02	KAIBAB SPRING CANYON - AT KAISER HOT SPRING	3	1		1	12%	4%	10%	74%	Nonperennial
	TROUT CREEK - AT CONFLUENCE WITH	_				=0				
BWTRT000.19 BWTRT002.43	KNIGHT CREEK TROUT CREEK - NEAR WIKIEUP	3	1	1 30	1 31	78% 76%	9% 9%	6% 6%		Perennial Perennial
BWTRT011.97	TROUT CREEK - ABOVE DIVIDE CANYON	3		2	2	78%	9%	6%	7%	Perennial
CGBDW000.10	BEAVER DAM WASH - ABOVE VIRGIN RIVER	3		10	10	78%	9%	6%	7%	Perennial
CGBDW000.65	BEAVER DAM WASH - BELOW LYON'S PROPERTY	3		8	8	78%	9%	6%	7%	Perennial
CGBDW000.70	BEAVER DAM WASH - NEAR GOLF COURSE	3		8	8	78%	9%	6%	7%	Perennial
CGBDW001.18	BEAVER DAM WASH - AT LEFT BANK SPRING	3		6	6	78%	9%	6%	7%	Perennial
CGBDW001.19	BEAVER DAM WASH - AT MID-CHANNEL SPRING	3		18	18	78%	9%	6%	7%	Perennial
CGBDW001.20	BEAVER DAM WASH - AT RIGHT BANK SPRING	3		6	6	78%	9%	6%	7%	Perennial
	BEAVER DAM WASH - BELOW WELCOME									
CGBDW006.86 CGVGR039.41	CREEK VIRGIN RIVER - AT LITTLEFIELD, AZ	3		4	4	78% 78%	9% 9%	6% 6%		Perennial Perennial
CGVGR044.58	VIRGIN RIVER - AT MOUTH OF NARROWS	3		20	20		9%	6%		Perennial
CLTYW019.62	TYSON WASH - AT QUARTZSITE, AZ. AGUA FRIA RIVER - BELOW ROCK SPRINGS	3		1	1	78%	9%	6%	7%	Perennial ¹
MGAFR053.33	GAGE	3		4	4	78%	9%	6%	7%	Perennial
MGARN002.74	ARNETT CREEK - NEAR SUPERIOR, AZ	3	4		4	12%	4%	10%		Nonperennial
	BLACK CANYON CREEK - ABOVE BLACK									_
MGBLA001.61	CANYON CITY, AZ CAVE CREEK - BELOW MARICOPA MINE	3		1	1	78%	9%	6%	7%	Perennial
MGCVE025.98	TAILINGS	3	4		4	12%	4%	10%	74%	Nonperennial
MGCVE026.19	CAVE CREEK - SECTION 9 PICNIC GROUND	3	3		3		4%	10%		Nonperennial
MGCVE037.68	CAVE CREEK - BELOW SEVEN SPRINGS	3	4		4	12%	4%	10%	74%	Nonperennial
MGDVC005.49	DEVILS CANYON - SOUTH OF HIGHWAY 60	3	1		1	12%	4%	10%	74%	Nonperennial
MGHSR048.20	HASSAYAMPA RIVER - AT NATURE CONSERVANCY	3		19	19	78%	9%	6%	7%	Perennial
MGHSR058.80	HASSAYAMPA RIVER - AT BLM GAGE, BOX CANYON DAM	3		38	38	78%	9%	6%	7%	Perennial

		North an of one died and			Avera	Most				
				of predicti	ons			ervations		probable
		Hydrologic	Non-	Doronnial	Total	Doronnial	Nearly perennial	Weakly perennial	Monnoronnial	class for all
Identifier	Name	province	perenniai	rerenniai	TOLAI	Perennial	perenniai	perenniai	Nonperennial	observations
MCIDWOOO	INDIAN BEND WASH - AT CURRY ROAD	3	2		2	120/	40/	100/	7.40/	NY
MGIBW000.66	USGS 09512162 INDIAN BEND WASH - AT 40TH STREET	3	3		3	12%	4%	10%	/4%	Nonperennial
MGIBW014.04	USGS	3	3		3	12%	4%	10%	74%	Nonperennial
more wor no	MINERAL CREEK - AT CONFLUENCE WITH	,	2			1270	170	10,0	, 1,0	romperennan
MGMIN000.08	GILA RIVER NEAR KELVIN, AZ	3		1	1	78%	9%	6%	7%	Perennial
	MINERAL CREEK - AT HIGHWAY 177									
MGMIN001.38	BRIDGE NORTH OF KELVIN, AZ	3		9	9	78%	9%	6%	7%	Perennial
	MARTINEZ CREEK - BELOW MARTINEZ									
MGMZC006.18	MINE	3	5		5	12%	4%	10%	74%	Nonperennial
	QUEEN CREEK - MAGMA AVE & QUEEN			_		=				
MGQEN038.73	CREEK OUEEN CREEK - BELOW SUPERIOR WATER	3		1	1	78%	9%	6%	7%	Perennial
MGQEN039.75	TANK	3		1	1	78%	9%	6%	704	Perennial
MGQEN041.34	QUEEN CREEK - BELOW OAK FLAT	3		2	2		9%	6%		Perennial
MGQEN041.74	QUEEN CREEK - ABOVE OAK FLAT	3		1	1		9%	6%		Perennial
MOQEMOTE,	QUEEN CREEK - BELOW OMYA PUMP	,		-	•	7070	,,,	0,0	7,0	1 cremmu
MGQEN044.42	STATION SPRING	3	1	1	2	39%	5%	4%	51%	Nonperennial
MGQEN045.93	QUEEN CREEK - HEADWATERS	3	1	1	2	39%	5%	4%		Nonperennial
	SKUNK CREEK - AT 79TH AVENUE, NORTH									_
MGSKU001.43	BANK USGS	3		3	3	78%	9%	6%	7%	Perennial
	ALUM GULCH - BELOW WORLD'S FAIR									
SCALG004.45	MINE	3	1	1	2	27%	16%	5%	52%	Nonperennial
001100010	ALUM GULCH - BELOW WORLD'S FAIR	2				500/	210/	501	407	n
SCALG004.67	MINE	3		4	4	68%	21%	7%	4%	Perennial
SCALG004.72	ALUM GULCH - ABOVE WORLD'S FAIR MINE	3	1		1	19%	24%	27%	2004	Nonperennial
3CAL0004.72	ALUM GULCH - BELOW HUMBOLDT	3	1		1	1970	2470	2170	3070	Nonperennai
SCALG005.15	CANYON, ABOVE ALUM FALLS	3	1		1	19%	24%	27%	30%	Nonperennial
										- · · · · · · · · · · · · · · · · · · ·
	ALUM GULCH - BELOW JANUARY MINE									
SCALG005.35	ADIT, ABOVE HUMBOLDT CANYON	3	1		1	19%	24%	27%	30%	Nonperennial
	ALUM GULCH - BELOW TRENCH CAMP									
SCALG005.66	MINE, ABOVE JANUARY MINE ADIT	3	1		1	19%	24%	27%	30%	Nonperennial
0015101005	ADMILICA CIDERY AT EVOLUEDO A CIDENACIO	2	10		10	501	201		050/	
SCARIO10.07	ARIVACA CREEK - AT FIGUEROA SPRINGS	3	19		19		3%	6%		Nonperennial
SCARI013.81	ARIVACA CREEK - AT RUBY ROAD	3	1	15	16	66%	18%	7%	9%	Perennial
SCARI015.19	ARIVACA CREEK - NEAR HEADWATERS SPRING	3		9	9	67%	22%	7%	504	Perennial
Berndois.is	CHIMENEA CREEK - NEAR MADRONA	,		,		0770	2270	770	570	1 Ciciniai
SCCHM002.01	RANGER STATION USGS	3	2		2	6%	3%	6%	85%	Nonperennial
SCCIE000.43	CIENEGA CREEK - ABOVE DIVERSION DAM	3		1	1	78%	9%	6%	7%	Perennial
	CIENEGA CREEK - NEAR AGUA VERDE									
SCCIE000.70	WASH	3		6	6	78%	9%	6%	7%	Perennial
	CIENEGA CREEK - AT MARSH STATION									
SCCIE002.89	ROAD	3		48	48	78%	9%	6%	7%	Perennial
GGGTE002.26	CIENEGA CREEK - ABOVE DAVIDSON CANYON	2			,	700/	00/	60/	70/	D
SCCIE003.26	CIENEGA CREEK - ABOVE DAVIDSON	3		1	1	78%	9%	6%	1%	Perennial
SCCIE004.25	CANYON, SE OF BENCHMARK 3365	3		6	6	78%	9%	6%	7%	Perennial
50012001.25	CIENEGA CREEK - SW OF BENCHMARK	,		Ü	Ü	7070	,,,	0,0	7,0	1 cremmu
SCCIE006.69	3490	3		6	6	78%	9%	6%	7%	Perennial
SCCIE007.32	CIENEGA CREEK - BELOW TILTED BEDS	3		1	1		9%	6%	7%	Perennial
SCCIE007.56	CIENEGA CREEK - AT TILTED BEDS	3		9	9	78%	9%	6%	7%	Perennial
SCCIE019.90	CIENEGA CREEK - ABOVE THE NARROWS	3		2	2	78%	9%	6%	7%	Perennial
0000000000	CHENECA CREEK BELOW BUMB CANNON	2				700/	00/	60/	70/	D
SCCIE020.88	CIENEGA CREEK - BELOW PUMP CANYON CIENEGA CREEK - BELOW SANDFORD	3		6	6	78%	9%	6%	170	Perennial
SCCIE022.12	CANYON	3		1	1	78%	9%	6%	7%	Perennial
50012022.12	CIENEGA CREEK - AT STEVENSON	,		-	•	7070	,,,	0,0	7,0	1 cremmu
SCCIE022.42	CANYON	3		9	9	78%	9%	6%	7%	Perennial
	CIENEGA CREEK - BELOW STEVENSON									
SCCIE022.98	CANYON	3		1	1	78%	9%	6%	7%	Perennial
SCCIE026.68	CIENEGA CREEK - AT CEDAR CANYON	3		6	6	78%	9%	6%	7%	Perennial
	COX GULCH - BELOW TRIB TO EUROPEAN							_		
SCCXG000.81	MINE COV CULCIL ABOVE TRIP TO ELIBOREAN	3		1	1	54%	30%	8%	8%	Perennial
SCCXG000.95	COX GULCH - ABOVE TRIB TO EUROPEAN MINE	3		1	1	54%	30%	8%	O 0.6	Perennial
SCCAG000.53	HUMBOLDT CANYON - AT FALLS	3		1	1	J 4 %	30%	670	870	1 CiCinnai
SCHMC001.27	UPSTREAM FROM HUMBOLDT WELL	3	1		1	19%	24%	27%	30%	Nonperennial
	HUMBOLDT CANYON - AT JEEP ROAD	,	•		•	/0	70	70	2070	¥
SCHMC002.41	CROSSING	3	1		1	19%	24%	27%	30%	Nonperennial ¹

			Number of predictions		Avera		ty of each ci ervations	probable		
		Hydrologic	Non-	or predicti	UIIS		Nearly	Weakly		class for all
Identifier	Name	province		Perennial	Total	Perennial	perennial	perennial	Nonperennial	observations
	HARSHAW CREEK - AT LOWEST OBSERVED	p						•	•	
SCHRS005.13	WATER	3		4	4	68%	21%	7%	4%	Perennial
SCHRS011.14	HARSHAW CREEK - BELOW TRENCH CAMP HARSHAW CREEK - BELOW ENDLESS	3	1	3	4	59%	19%	12%	10%	Perennial
SCHRS013.17	CHAIN MINE CANYON LOMA VERDE CREEK - IN SAGURO NATL	3	1		1	19%	24%	27%	30%	Nonperennial
SCLMV003.51	PARK USGS MADERA CANYON CREEK - AT	3	1		1	12%	4%	10%	74%	Nonperennial
SCMAD010.57	WHITEHOUSE MADERA CANYON CREEK - BELOW	3		1	1	73%	18%	7%	3%	Perennial
SCMAD012.71	SPRUNG SPRING MADRONA CREEK - NEAR MADRONA	3		1	1	73%	18%	7%	3%	Perennial
SCMDN001.51	RANGER STATION USGS	3	1		1	0%	2%	3%	95%	Nonperennial
SCPCK000.32	PECK CANYON CREEK - AT MOUTH POTRERO CREEK - 0.5 MILES NORTH OF	3	1		1	12%	4%	10%	74%	Nonperennial
SCPOT003.73	FIRE STATION B REDROCK CANYON CREEK - NEAR	3		1	1	73%	18%	7%	3%	Perennial
SCRED005.58	PATAGONIA, AZ	3		4	4	68%	21%	7%	4%	Perennial
SCSAB005.40	SABINO CANYON CREEK - NEAR TUCSON SABINO CANYON CREEK - ABOVE EAST	3	4		4	12%	4%	10%	74%	Nonperennial
SCSAB009.77	FORK SABINO CANYON SABINO CANYON CREEK - BELOW	3		2			24%	7%	5%	Perennial
SCSAB017.02	SUMMERHAVEN	3	5	3	8	39%	21%	20%		Perennial
SCSCR119.01	SANTA CRUZ RIVER - AT GUAVAI RANCH SANTA CRUZ RIVER - AT KINO SPRINGS	3		1			9%	6%	7%	Perennial
SCSCR124.79	BRIDGE SANTA CRUZ RIVER - AT INTERNATIONAL	3		1	1	78%	9%	6%		Perennial
SCSCR128.27	BOUNDARY	3	23	56	79	55%	7%	5%	33%	Perennial
SCSON014.52	SONOITA CREEK - AT CIRCLE Z RANCH	3		4			9%	6%	7%	Perennial
SCSON015.35	SONOITA CREEK - BELOW ALUM CANYON	3		1	1	78%	9%	6%	7%	Perennial
SCSON016.68	SONOITA CREEK - AT LOWER BOUNDARY OF THE NATURE CONSERVANCY PRE	3		6	6	78%	9%	6%	7%	Perennial
SCSON016.78	SONOITA CREEK - ABOVE TEMPORAL GULCH, BELOW TNC	3		4	4	78%	9%	6%	7%	Perennial
SCSON018.48	SONOITA CREEK - ABOVE PENNSYLVANIA AVE, PATAGONIA	3	2	3	5	47%	6%	5%	42%	Perennial
SCSYR004.21	SYCAMORE CANYON - ABOVE PENASCO CANYON	3		1	1	73%	18%	7%	3%	Perennial
SCTAN002.12	TANQUE VERDE CREEK - AT SABINO CANYON ROAD USGS 09484500	3		1	1	78%	9%	6%	7%	Perennial
SCTHC002.91	THREE R CANYON - BELOW COX GULCH THREE R CANYON - BELOW UPPERMOST	3		2	2	73%	18%	7%	3%	Perennial
SCTHC003.83	SPRING THREE R CANYON - UPSTREAM OF	3	2	3	5	40%	14%	6%	41%	Nonperennial
SCTHC003.88	UPPERMOST SPRING	3		1	1	54%	30%	8%	8%	Perennial
SCTHC004.30	THREE R CANYON - ABOVE THREE R MINE UNNAMED TRIB TO COX GULCH - ABOVE	3	1		1	19%	24%	27%	30%	Nonperennial
SCUCX000.01	COX GULCH	3		1	1	54%	30%	8%	8%	Perennial
SCUHR000.38	UNNAMED TRIB TO HARSHAW CREEK - BELOW ENDLESS CHAIN MINE	3	1		1	19%	24%	27%	30%	Nonperennial
	UNNAMED TRIB TO HARSHAW CREEK -									
SCUHR000.57 SCUMD000.29	ABOVE MINING IMPACTED AREA MADERA CANYON - AT ROUNDUP	3 3	2	1	2		24% 18%	27% 7%		Nonperennial Perennial
	UNNAMED TRIB TO THREE R CANYON -									
SCVMW005.14	ABOVE THREE R MINE VAMORI WASH - AT KOM VO, AZ	3	1 12		1 29		24% 6%	27% 5%		Nonperennial Perennial
SPARA004.40	ARAVAIPA CREEK - FIVE MILES ABOVE SAN PEDRO RIVER	3		1			9%	6%		Perennial
SPARA010.19	ARAVAIPA CREEK - AT WOODS RANCH	3		19			9%	6%		Perennial
SPARA011.92	ARAVAIPA CREEK - AT HELLS HALF ACRE CANYON	3		10	10	78%	9%	6%	7%	Perennial
SPARA017.25	ARAVAIPA CREEK - BELOW PARSONS CANYON	3		7	7	78%	9%	6%	7%	Perennial
SPARA019.41	ARAVAIPA CREEK - AT EAST TRAIL HEAD	3		2	2	78%	9%	6%	7%	Perennial
SPARA023.24	ARAVAIPA CREEK - NEAR SPRINGS	3		1	1	78%	9%	6%	7%	Perennial

			Number of predictions		Avera		ty of each ci ervations	ass for all	probable	
		Hydrologic	Non-	or predicti	UIIS		Nearly	Weakly		class for all
Identifier	Name			Perennial	Total	Perennial	perennial	perennial	Nonperennial	observations
	BANNING CREEK - WEST OF BISBEE	p					•	•	•	
SPBAN007.43	TUNNEL	3		2	2	73%	18%	7%	3%	Perennial
	BASS CANYON CREEK - ABOVE HOT									
SPBAS000.62	SPRINGS CANYON CREEK	3		5	5	62%	25%	7%	6%	Perennial
SPBAS001.64	BASS CANYON CREEK - ABOVE DOUBLE R CANYON	3		7	7	60%	26%	8%	794	Perennial
31 BA3001.04	CANTON	3		,	,	0070	2070	670	770	1 Ciciliiai
	BASS CANYON CREEK - BETWEEN PINE									
SPBAS002.90	CANYON AND DOUBLE R CANYON	3		1	1	54%	30%	8%	8%	Perennial
	BABOCOMARI RIVER - 160 METERS			_	_					
SPBBR004.55	UPSTREAM OF BENCH MARK 4029	3		5	5	78%	9%	6%	/%	Perennial
SPBBR005.09	BABOCOMARI RIVER - AT BOWERS ROAD	3		4	4	78%	9%	6%	7%	Perennial
	BABOCOMARI RIVER - AT RAILROAD									
SPBBR019.03	TRESTLE	3		6	6	78%	9%	6%	7%	Perennial
apprease (a)	BUEHMAN CANYON CREEK - BELOW	2				120/	407	100/	7.40	
SPBHC004.31	UNNAMED DRY WASH BUEHMAN CANYON CREEK - BELOW	3	4		4	12%	4%	10%	/4%	Nonperennial
SPBHC004.66	BULLOCK CANYON	3	8		8	10%	3%	9%	77%	Nonperennial
	BUEHMAN CANYON CREEK - ABOVE									
SPBHC007.37	FOREST ROAD #W 810 AND 654	3	9		9	12%	4%	10%	74%	Nonperennial
SPCOP008.37	COPPER CREEK - BELOW DARK CANYON COPPER CREEK - ABOVE BLUEBIRD MINE	3	8		8	9%	3%	8%	80%	Nonperennial
SPCOP011.39	TRIBUTARY	3	1	3	4	45%	20%	6%	29%	Perennial
SPDOU000.18	DOUBLE R CANYON CREEK - NEAR MOUTH	3		10	10	58%	27%	8%	7%	Perennial
	DOUBLE B CANNON CREEK BETWEEN									
SPDOU001.01	DOUBLE R CANYON CREEK - BETWEEN HACKBERRY CANYON AND BASS CANYO	3		1	1	54%	30%	8%	8%	Perennial
SPGRA007.71	GRANT CREEK - BELOW POST CREEK	3	6	3	9	35%	19%	18%		Perennial
	HOT SPRINGS CANYON CREEK - NEAR			-						
SPHSC006.01	CASCABEL	3	5		5	12%	4%	10%	74%	Nonperennial
CD11CC010 21	HOT SPRINGS CANYON CREEK -	2				120/	407	100/	7.40	
SPHSC010.21	SOUTHWEST OF WILDCAT PEAK HOT SPRINGS CANYON CREEK - BELOW	3	1		1	12%	4%	10%	/4%	Nonperennial
SPHSC010.67	WILDCAT CANYON	3		12	12	60%	26%	8%	6%	Perennial
	HOT SPRINGS CANYON CREEK - BELOW									
SPHSC011.78	BASS CANYON CREEK	3		1	1	54%	30%	8%	8%	Perennial
SPLES012.75	LESLIE CANYON CREEK - AT LESLIE CANYON NATL WILDLIUSGS	3	2	1	3	18%	11%	5%	66%	Nonperennial
51 225 612.73	MILLER CANYON CREEK - NEAR	3	-	•		10,0	1170	370	0070	Tronperennan
SPMLC012.43	HEADWATERS	3	2		2	0%	2%	3%	95%	Nonperennial
SPMLG007.81	MULE GULCH - BELOW ELFRIDA CUTOFF	3	8	8	16	29%	14%	5%		Nonperennial
SPMLG014.03	MULE GULCH - AT MG-100	3	1		1	19%	24%	27%	30%	Nonperennial
SPMLG014.59	MULE GULCH - AT INN AT CASTLE ROCK	3	7	1	8	11%	6%	7%	76%	Nonperennial
SPPAI008.89	PAIGE CREEK - BELOW HELLS GATE	3	1		1	0%	2%	3%		Nonperennial
SPPOS002.21	POST CREEK - AT HIGHWAY 366	3	2	1	3	37%	22%	21%	21%	Perennial
	REDFIELD CANYON CREEK - NEAR									
SPRDC009.71	REDINGTON REDEIELD CANYON CREEK RELOW	3	4		4	9%	3%	8%	80%	Nonperennial
SPRDC012.76	REDFIELD CANYON CREEK - BELOW SYCAMORE CANYON	3		4	4	64%	24%	7%	5%	Perennial
	RAMSEY CANYON CREEK - AT BOX									
SPRMC011.11	CANYON	3	2		2	19%	24%	27%	30%	Nonperennial
	RAMSEY CANYON CREEK - ABOVE			_	_				40	
SPRMC011.48	NATURE CONSERVANCY BUILDINGS RUCKER CANYON CREEK - ABOVE	3	2	5	7	57%	19%	13%	10%	Perennial
SPRUC007.81	CAMPGROUND	3	5	3	8	39%	21%	20%	20%	Perennial
SPSPR003.85	SAN PEDRO RIVER - ABOVE ROACH WASH	3	2	4	6	52%	7%	5%	36%	Perennial
CDCDD005 20	SAN PEDRO RIVER - BELOW ESKIMINZIN	2	2	15	10	C50/	00/	50/	220/	D
SPSPR005.28	WASH SAN PEDRO RIVER - 3.1 MILES NORTH OF	3	3	15	18	65%	8%	5%	22%	Perennial
SPSPR031.72	VALLEY ROAD	3		1	1	78%	9%	6%	7%	Perennial
SPSPR034.66	SAN PEDRO RIVER - NEAR SAN MANUEL	3		1	1	78%	9%	6%	7%	Perennial
apapp.025.01	SAN PEDRO RIVER - AT VALLEY ROAD,	2				700/	00/	501	701	n
SPSPR035.01	NEAR SAN MANUEL	3		4	4	78%	9%	6%	/%	Perennial
SPSPR059.21	SAN PEDRO RIVER - AT CASCABEL, AZ	3		23	23	78%	9%	6%	7%	Perennial
SPSPR071.62	SAN PEDRO RIVER - 3 LINKS 5 GAP	3		2			9%	6%		Perennial
	SAN PEDRO RIVER - 3 LINKS UPSTREAM									
SPSPR072.40	CROSSING	3		2	2	78%	9%	6%	7%	Perennial
SPSPR074.25	SAN PEDRO RIVER - 3 LINKS NORTH FIELD	3		1	1	78%	9%	6%	704	Perennial
31 31 KU/4.23	5711 I EDNO KIVER - 3 LINKS NOK III FIELD	3		1	1	/070	770	0%	170	1 CiCinnai

				of predicti	ons	Avera	Most probable			
Identifier	Name	Hydrologic	Non- nerennial	Perennial	Total	Perennial	Nearly perennial	Weakly perennial	Nonperennial	class for all
SPSPR101.10	SAN PEDRO RIVER - BELOW CONFLUENCE WITH DRAGOON WASH	province 3	3				4%	4%		Nonperennial
SPSPR101.25	SAN PEDRO RIVER - NORTH OF HIGHWAY 80	3	1	60	61	77%	9%	6%	8%	Perennial
SPSPR101.70	SAN PEDRO RIVER - 0.4 MILES SOUTH OF HIGHWAY 80	3		3	3	78%	9%	6%	7%	Perennial
SPSPR102.01	SAN PEDRO RIVER - 0.8 MILES SOUTH OF HIGHWAY 80	3	1	35	36	76%	9%	6%	9%	Perennial
SPSPR102.61	SAN PEDRO RIVER - 1.2 MILES SOUTH OF HIGHWAY 80	3		11	11	78%	9%	6%	7%	Perennial
SPSPR103.64	SAN PEDRO RIVER - AT CURTIS SIDING	3		13	13	78%	9%	6%	7%	Perennial
SPSPR117.97	SAN PEDRO RIVER - AT FAIRBANKS, AZ	3	3				8%	5%		Perennial
SPSPR126.35	SAN PEDRO RIVER - BELOW GRAVEYARD GULCH	3	,	9			9%	6%		
	SAN PEDRO RIVER - AT ROUTE 90, NEAR									Perennial
SPSPR134.32	LEWIS SPRINGS USGS	3		58			9%	6%		Perennial
SPSPR134.35	SAN PEDRO RIVER - ABOVE HIGHWAY 90 SAN PEDRO RIVER - NEAR HEREFORD	3		28	28	78%	9%	6%	7%	Perennial
SPSPR144.76	ROAD, AZ USGS TURKEY CREEK - ABOVE UPPER	3		59	59	78%	9%	6%	7%	Perennial
SPTUR028.53	CAMPGROUND UNNAMED TRIB TO BASS CANYON - EAST	3		4	4	78%	9%	6%	7%	Perennial
SPUBS000.22	OF BASS CANYON	3	1	4	5	51%	19%	6%	23%	Perennial
SPWRC000.09	WARD CANYON - BELOW SAULSBURY CANYON	3	2	2	4	46%	21%	17%	16%	Perennial
SPWRC000.48	WARD CANYON - ABOVE SAULSBURY CANYON ASH CREEK - AT END OF FOREST ROAD	3	1	1	2	46%	21%	17%	16%	Perennial
UGA1H011.08	#307	3	3	5	8	34%	19%	6%	41%	Nonperennial
UGA1H016.90	ASH CREEK - AT BIBLE CAMP ROAD	3		1	1	73%	18%	7%	3%	Perennial
UGBON000.17	BONITA CREEK - ABOVE GILA RIVER BONITA CREEK - APPROX 1MI UPSTREAM	3		15	15	78%	9%	6%	7%	Perennial
UGBON003.68	OF GOAT CANYON	3		1	1	78%	9%	6%	7%	Perennial
UGBON010.37	BONITA CREEK - BELOW LINES CANYON CAVE CREEK - BELOW CORONADO	3		1	1	78%	9%	6%	7%	Perennial
UGCAV011.45	RANGER STATION CAVE CREEK - BELOW SOUTH FORK CAVE	3	5	5	10	44%	19%	15%	23%	Perennial
UGCAV012.55	CREEK CAVE CREEK - ABOVE SOUTH FORK CAVE	3		3	3	73%	18%	7%	3%	Perennial
UGCAV012.95	CREEK	3		3	3	73%	18%	7%	3%	Perennial
UGCAV014.44	CAVE CREEK - BELOW NORTH FORK CAVE CREEK	3	6	4	10	41%	21%	19%	19%	Perennial
UGCAV014.87	CAVE CREEK - ABOVE SW RESEARCH STATION	3		3	3	73%	18%	7%	3%	Perennial
UGCAV015.55	CAVE CREEK - ABOVE SUMMER HOMES	3	1	2	3	55%	20%	14%	12%	Perennial
VIGG LVIOLE OF	CAVE CREEK - ABOVE HERB MARTYR	2	2		_	550/	200/	140/	100/	n
UGCAV016.84	CAMPGROUND EAGLE CREEK - ABOVE GILA RIVER	3	2				20%	14%		Perennial Perennial
UGEAG000.08 UGEAG010.12	EAGLE CREEK - ABOVE GILA RIVER EAGLE CREEK - BELOW GOLD GULCH	3		6 7			9% 9%	6% 6%		Perennial Perennial
UGEAG013.81	EAGLE CREEK - NEAR MORENCI, AZ, SITE 1	3		1		78%	9%	6%		Perennial
UGEAG014.65	EAGLE CREEK - NEAR MORENCI, AZ, SITE 2 EAST TURKEY CREEK - ABOVE FOREST	3		11			9%	6%		Perennial
UGETK011.80	ROAD #42 FRYE CANYON CREEK - AT FOREST ROAD	3	2	1	3	37%	22%	21%	21%	Perennial
UGFRY009.52	#36 FIRST CROSSING	3	5	1	6	25%	19%	20%	36%	Nonperennial
UGGLR452.01	GILA RIVER - BELOW BONITA CREEK	3		4	4	78%	9%	6%	7%	Perennial ²
UGGLR452.43	GILA RIVER - ABOVE BONITA CREEK	3		4	4	78%	9%	6%	7%	Perennial
UGGLR453.87	GILA RIVER - ABOVE CAT CANYON	3		1	1	78%	9%	6%	7%	Perennial
UGGLR462.26	GILA RIVER - BELOW EAGLE CREEK	3		4	4	78%	9%	6%	7%	Perennial
UGGLR462.60	GILA RIVER - ABOVE EAGLE CREEK GILA RIVER - BELOW SAN FRANCISCO	3		4	4	78%	9%	6%	7%	Perennial
UGGLR465.03	RIVER GILA RIVER - ABOVE SAN FRANCISCO	3		4	4	78%	9%	6%	7%	Perennial
UGGLR465.36	RIVER - ABOVE SALVIKANCISCO	3		5	5	78%	9%	6%	7%	Perennial
UGGLR471.49	GILA RIVER - ABOVE SAFFORD BRIDGE	3		17	17	78%	9%	6%	7%	Perennial
UGGLR501.45	GILA RIVER - AT DUNCAN	3		1	1		9%	6%		Perennial
UGNCV000.04	NORTH FORK CAVE CREEK - ABOVE CAVE CREEK	3	2		2	19%	24%	27%	200/	Nonperennial
UGPTW000.98	PATTERSON WASH - AT HIGHWAY 70	3	2		1		4%	10%		Nonperennial

						Avera	Most			
		l livel na la esta	Number Non-	of predicti	ons		obse Nearly	ervations Weakly		probable class for all
Identifier	Name	Hydrologic province		Perennial	Total	Perennial	perennial	perennial	Nonperennial	observations
	SOUTH FORK CAVE CREEK - ABOVE CAVE									
UGSCV000.11	CREEK	3		3	3	73%	18%	7%	3%	Perennial
	SOUTH FORK CAVE CREEK - ABOVE SOUTH									
UGSCV002.56	FORK CAMPGROUND	3	7	6	13	44%	21%	18%	17%	Perennial
	SAN FRANCISCO RIVER - ABOVE GILA									
UGSFR000.06	RIVER	3		3	3	78%	9%	6%	7%	Perennial
11GGED 000 77	SAN FRANCISCO RIVER - NEAR CLIFTON,	2				700	004	501	70/	n
UGSFR000.77	AZ SAN FRANCISCO RIVER - BELOW MORENCI	3		1	1	78%	9%	6%	7%	Perennial
UGSFR005.27	GULCH NEAR CLIFTON, AZ	3		1	1	78%	9%	6%	704	Perennial
UGSFR003.27	SAN FRANCISCO RIVER - BELOW CLIFTON.	3		1	1	7670	970	070	7 70	reiciiiiai
UGSFR006.42	AZ	3		64	64	78%	9%	6%	7%	Perennial
C 001 11000.12				0.	0.	7070	2,70	0,0	,,,	T CICIIIII
	SAN FRANCISCO RIVER - AT LIMESTONE									
UGSFR012.54	GULCH NEAR CLIFTON, AZ	3		1	1	78%	9%	6%	7%	Perennial
	SAN FRANCISCO RIVER - ABOVE									
UGSFR013.42	LIMESTONE GULCH NEAR CLIFTON, AZ	3		1	1	78%	9%	6%	7%	Perennial
	SAN FRANCISCO RIVER - ABOVE PUMPING									
UGSFR014.88	STATION NEAR CLIFTON, AZ	3		1	1	78%	9%	6%	7%	Perennial
HCCEP010.04	SAN FRANCISCO RIVER - ABOVE CLIFTON,	2		21	21	700/	00/	60/	70/	D
UGSFR019.04	AZ	3		31	31	78%	9%	6%	/%	Perennial

¹ Site altitude is outside range of calibration data ² Site drainage area is outside range of calibration data