

**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]

Identifier	Name	Hydrologic province	Number of predictions			Average probability of each class for all observations				Most probable class for all observations	
			Non-perennial	Perennial	Total	Perennial	Nearly perennial	Weakly perennial	Nonperennial		
CGBRA000.44	BRIGHT ANGEL CREEK - BELOW PHANTOM RANCH	1		4	4	100%	0%	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	1		3	3	100%	0%	0%	0%	Perennial	
CGCRY000.05	CRYSTAL CREEK - ABOVE COLORADO 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 <sup>1</sup>	
CGGDN001.09	GARGEN CREEK - BELOW INDIAN GARDEN HERMIT CREEK - ABOVE COLORADO RIVER	1		1	1	88%	7%	1%	3%	Perennial	
CGHRM000.08	HERMIT CREEK - ABOVE COLORADO RIVER	1		4	4	100%	0%	0%	0%	Perennial	
CGKAN000.26	KANAB CREEK - ABOVE COLORADO RIVER	1		27	27	100%	0%	0%	0%	Perennial	
CGKAN057.62	KANAB CREEK - NEAR FREDONIA, AZ MATKATAMIBA CREEK - ABOVE COLORADO RIVER	1	1		1	0%	18%	27%	55%	Nonperennial	
CGMAT000.03	MONUMENT CREEK - ABOVE COLORADO RIVER	1		4	4	100%	0%	0%	0%	Perennial	
CGMON000.19	MONUMENT CREEK - ABOVE COLORADO RIVER	1	1		4	5	80%	1%	1%	18%	Perennial
CGNAN000.20	NANKOWEAP CREEK - ABOVE COLORADO 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	1		1	1	100%	0%	0%	0%	Perennial	
CGPAR009.70	PARIA RIVER - BELOW WATER POCKETS GULCH	1		26	26	100%	0%	0%	0%	Perennial	
CGPAR014.25	PARIA RIVER - SITE 5 -- MILE 15	1		2	2	100%	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	1		1	1	100%	0%	0%	0%	Perennial	
CGRYA000.05	ROYAL ARCH CREEK - ABOVE COLORADO RIVER	1		4	4	100%	0%	0%	0%	Perennial	
CGSHI000.05	SHINUMO CREEK - ABOVE COLORADO RIVER	1		4	4	100%	0%	0%	0%	Perennial	
CGSPG000.17	SPRING CANYON CREEK - ABOVE COLORADO RIVER	1		5	5	100%	0%	0%	0%	Perennial	
CGTAP000.08	TAPEATS CREEK - ABOVE COLORADO 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 <sup>2</sup>
CGVGR052.23	VIRGIN RIVER - AT I-15 REST STOP	1		1	1	100%	0%	0%	0%	Perennial <sup>2</sup>	
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	1	1		4	5	54%	11%	7%	28%	Perennial
LCBBS000.02	BABBIT SPRING WASH - NEAR UPPER LAKE 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	1	3		1	4	45%	18%	4%	33%	Perennial
LCBLA002.07	BLACK RIVER - BELOW WEST FORK BLACK CREEK	1		3	3	88%	7%	1%	3%	Perennial	
LCBLA021.55	BLACK RIVER - NEAR LUPTON, AZ	1		1	1	88%	7%	1%	3%	Perennial	

Identifier	Name	Hydrologic province	Number of predictions			Average probability of each class for all observations			Most probable class for all observations
			Non-perennial	Perennial	Total	Perennial	Nearly perennial	Weakly perennial	
LCBRB000.27	BARBERSHOP CANYON CREEK - ABOVE EAST CLEAR CREEK	1	1	2	3	69%	12%	2%	16% 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	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	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 NUTRIOSIO, AZ	1	3	1	4	45%	18%	4%	33% Perennial
LCCTW001.74	COTTONWOOD WASH - AT SNOWFLAKE, AZ	1	1	5	6	79%	10%	2%	10% Perennial
LCECL017.75	EAST CLEAR CREEK - ABOVE YEAGER CANYON	1	2	3	5	65%	13%	3%	19% Perennial
LCELR000.99	EAST FORK LITTLE COLORADO RIVER - NEAR GREER	1	2	1	3	50%	17%	3%	30% Perennial
LCFHW000.07	FOOL'S HOLLOW WASH - ABOVE FOOL'S HOLLOW LAKE	1	1		1	31%	22%	4%	43% Nonperennial
LCFIS003.86	FISH CREEK - ABOVE FOREST ROAD # 118	1	1		1	31%	22%	4%	43% Nonperennial
LCHAL000.85	HALL CREEK - OFF HIGHWAY 373 BRIDGE NEAR GREER	1	3		3	31%	22%	4%	43% Nonperennial
LCLAG030.35	LAGUNA CREEK - NEAR CHURCH ROCK USGS	1		1	1	68%	13%	8%	12% Perennial
LCLCR000.13	LITTLE COLORADO RIVER - AT RAILROAD 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	LITTLE COLORADO RIVER - ABOVE 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 HWY 180	1	2	1	3	50%	17%	3%	30% Perennial
LCLCR336.72	LITTLE COLORADO RIVER - AT WIENEMA 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 SPRINGVILLE 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
LCLCR343.72	LITTLE COLORADO RIVER - AT CONFLUENCE OF WATER CANYON AT BRIDGE	1		3	3	88%	7%	1%	3% Perennial
LCLCR344.58	LITTLE COLORADO RIVER - SCHOOLHOUSE ROAD	1	1	2	3	69%	12%	2%	16% Perennial
LCLCR350.32	LITTLE COLORADO RIVER - BELOW SO. 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

Identifier	Name	Hydrologic province	Number of predictions			Average probability of each class for all observations				Most probable class for all observations
			Non-perennial	Perennial	Total	Perennial	Nearly perennial	Weakly perennial	Nonperennial	
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	NUTRIOSOS CREEK - NEAR MOLINA BASIN	1	1	1	2	60%	14%	3%	23%	Perennial
LCNUT011.29	NUTRIOSOS CREEK - AT HIGHWAY 180 NEAR MILEPOST 407	1		1	1	100%	0%	0%	0%	Perennial
LCNUT015.61	NUTRIOSOS CREEK - UPSTREAM OF NELSON RESERVOIR	1	4	3	7	56%	15%	3%	26%	Perennial
LCNUT016.85	NUTRIOSOS CREEK - NEAR PRIVATE DRIVE	1		1	1	100%	0%	0%	0%	Perennial
LCNUT017.61	NUTRIOSOS CREEK - AT OLD CORRAL	1		2	2	100%	0%	0%	0%	Perennial
LCNUT020.23	NUTRIOSOS CREEK - NEAR NUTRIOSOS, AZ	1	3	3	6	60%	14%	3%	23%	Perennial
LCNUT020.72	NUTRIOSOS CREEK - AT CROSSWHITE REFERENCE SITE	1		2	2	88%	7%	1%	3%	Perennial
LCNUT020.85	NUTRIOSOS CREEK - AT EC BAR RANCH	1		2	2	88%	7%	1%	3%	Perennial
LCNUT021.75	NUTRIOSOS CREEK - AT CEMETERY BEFORE BRIDGE	1		1	1	100%	0%	0%	0%	Perennial
LCNUT022.30	NUTRIOSOS CREEK - AT JENSON PROPERTY	1	1		1	31%	22%	4%	43%	Nonperennial
LCNUT023.17	NUTRIOSOS CREEK - AT HIGHWAY 180 BRIDGE SOUTH OF NUTRIOSOS	1		3	3	100%	0%	0%	0%	Perennial
LCNUT023.45	NUTRIOSOS CREEK - AT COUNTY ROAD 2015 BRIDGE IN NUTRIOSOS	1		1	1	100%	0%	0%	0%	Perennial
LCNUT026.83	NUTRIOSOS CREEK - AT WEIR	1	2	1	3	50%	17%	3%	30%	Perennial
LCPAD000.68	PADDY CREEK - NEAR HIGHWAY 180 SMALL LOG BRIDGE	1		1	1	100%	0%	0%	0%	Perennial
LCPCW073.03	PUEBLO COLORADO WASH - NEAR GANADO, AZ USGS	1	4	1	5	43%	19%	4%	35%	Perennial
LCPRR057.05	PUERCO RIVER - NEAR CHAMBERS, AZ USGS 09396100	1	13		13	0%	18%	27%	55%	Nonperennial
LCPRR087.01	PUERCO RIVER - NEAR LUPTON, AZ	1	1		1	0%	18%	27%	55%	Nonperennial
LCPRR087.01	PORTER CREEK - ABOVE SCOTT 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	1		1	1	88%	7%	1%	3%	Perennial
LCSCH000.05	SHOW LOW CREEK - NEAR SHOW LOW, AZ	1		1	1	88%	7%	1%	3%	Perennial
LCSHL021.46	USGS 09391000	1	13	5	18	47%	18%	3%	32%	Perennial
LCSHL029.75	SHOW LOW CREEK - NEAR LAKESIDE, AZ 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	1	88%	7%	1%	3%	Perennial
LCSIL043.84	SILVER CREEK - BELOW AGFD HATCHERY	1		4	4	88%	7%	1%	3%	Perennial
LCSLR000.91	SOUTH FORK LITTLE COLORADO RIVER - 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
LCYEL001.81	CHRISTOPHER CREEK - BELOW RECREATION AREA	1	6		6	31%	22%	4%	43%	Nonperennial

Identifier	Name	Hydrologic province	Number of predictions			Average probability of each class for all observations			Most probable class for all observations
			Non-perennial	Perennial	Total	Perennial	Nearly perennial	Weakly perennial	
SRCRS006.19	CHRISTOPHER CREEK - AT SEE SPRINGS	1	4	4	8	60%	14%	3%	23% Perennial
SRCRS006.20	CHRISTOPHER CREEK - ABOVE RECREATION AREA	1	10	1	11	36%	20%	4%	39% 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%	11% Perennial
SRTON062.88	TONTO CREEK - AT HEADWATERS SPRING	1	7		7	31%	22%	4%	43% Nonperennial
SRTON062.89	TONTO SPRING.	1	12		12	31%	22%	4%	43% Nonperennial
VRMUN000.27	MUNDS CREEK - AT INDIAN GARDENS	1		18	18	88%	7%	1%	3% Perennial
VRMUN006.20	MUNDS CREEK - BELOW I-17 BRIDGE, MUNDS PARK, AZ	1	2	2	4	60%	14%	3%	23% Perennial
VROAK039.92	OAK CREEK - BELOW RAINBOW TROUT FARM	1		3	3	88%	7%	1%	3% Perennial
VROAK041.69	OAK CREEK - BELOW ENCINOSO PICNIC AREA	1		5	5	88%	7%	1%	3% Perennial
VROAK042.78	OAK CREEK - BELOW MANZANITA CAMPGROUND	1		4	4	88%	7%	1%	3% Perennial
VROAK043.86	OAK CREEK - BELOW SLIDE ROCK STATE PARK	1		6	6	88%	7%	1%	3% Perennial
VROAK044.46	OAK CREEK - ABOVE SLIDE ROCK STATE PARK	1		7	7	88%	7%	1%	3% Perennial
VROAK044.98	OAK CREEK - AT BANJO BILL CAMPGROUND	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	1		1	1	88%	7%	1%	3% Perennial
VROAK048.81	OAK CREEK - BELOW PINE FLAT CAMPGROUND	1	5		5	31%	22%	4%	43% Nonperennial
VROAK049.28	OAK CREEK - BELOW PINE FLATS SUBDIVISION	1	2	4	6	69%	12%	2%	16% Perennial
VROAK050.30	OAK CREEK - AT COCONINO CO. STAGE LOGGER	1	4		4	31%	22%	4%	43% Nonperennial
VROAK050.55	OAK CREEK - BELOW STERLING SPRINGS FISH HATCHERY	1	2		2	31%	22%	4%	43% Nonperennial
VRPMW000.06	PUMPHOUSE WASH - BELOW HIGHWAY 89A BRIDGE	1	6	5	11	51%	12%	3%	34% Perennial
VRSTC000.10	STERLING CANYON - ABOVE STERLING SPRING HATCHERY	1	2		2	31%	22%	4%	43% Nonperennial
VRSTEUSTRLG	(No name in database)	1	2		2	31%	22%	4%	43% Nonperennial
VRSTRLSTRLG	(No name in database)	1	2		2	31%	22%	4%	43% Nonperennial
VRWOK000.10	WEST FORK OAK CREEK - AT MOUTH	1		3	3	81%	9%	3%	6% Perennial
VRWOK000.14	WEST FORK OAK CREEK - NEAR OAK CREEK	1		15	15	73%	11%	6%	10% Perennial
VRWOK000.82	WEST FORK OAK CREEK - ABOVE FOURTH TRAIL CROSSING	1		8	8	75%	10%	5%	9% Perennial
BWBOU005.11	BOULDER CREEK - SITE B - BELOW COPPER CREEK	2		5	5	91%	4%	2%	3% Perennial
BWBOU005.15	BOULDER CREEK - ABOVE COPPER CREEK	2	1	23	24	81%	7%	4%	9% Perennial
BWBOU006.01	BOULDER CREEK - SITE E - BELOW BUTTE CREEK	2		1	1	91%	4%	2%	3% Perennial
BWBOU007.13	BOULDER CREEK - SITE G - BELOW HILLSIDE MINE LOWER TAILINGS PILE	2		8	8	73%	8%	6%	12% Perennial
BWBOU007.76	BOULDER CREEK - SITE H - BETWEEN MIDDLE AND LOWER TAILINGS PILE	2	5	5	10	39%	7%	7%	47% Nonperennial
BWBOU007.83	BOULDER CREEK - AT HILLSIDE MINE ADIT	2	5	1	6	14%	7%	8%	71% Nonperennial
BWBOU008.35	BOULDER CREEK - BELOW HILLSIDE MINE	2	4	2	6	29%	7%	7%	58% Nonperennial
BWBOU008.42	BOULDER CREEK - ABOVE HILLSIDE MINE	2		3	3	77%	7%	5%	11% Perennial
BWBOU008.62	BOULDER CREEK - SITE L - BELOW 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

Identifier	Name	Hydrologic province	Number of predictions			Average probability of each class for all observations			Most probable class for all observations
			Non-perennial	Perennial	Total	Nearly perennial	Weakly perennial	Nonperennial	
BWBOU009.00	BOULDER CREEK - SITE N - UPPERMOST PROJECT SITE	2	1	6	7	61%	9%	7%	23% Perennial
BWBOU013.05	BOULDER CREEK - BELOW WARM SPRING CREEK	2	2		2	2%	6%	9%	83% Nonperennial
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%	3% 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
BWCW001.07	COWBY WASH - ABOVE HIGHWAY 97	2		2	2	91%	4%	2%	3% Perennial
BWFRA000.04	FRANCIS CREEK - ABOVE BURRO CREEK	2		7	7	91%	4%	2%	3% Perennial
BWFRA001.04	FRANCIS CREEK - ABOVE ROAD CROSSING	2		1	1	91%	4%	2%	3% Perennial
BWKRK017.08	KIRKLAND CREEK - NEAR RITTERS 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
BWMSW000.02	MOUNTAIN SPRING WASH - ABOVE HIGHWAY 97	2	1	1	2	49%	12%	8%	31% Perennial
BWPEE003.51	PEOPLES CANYON CREEK - AT SPRING	2	2	5	7	54%	15%	8%	23% Perennial
BWSMR026.08	SANTA MARIA - BELOW HIGHWAY 93 BRIDGE	2	3	28	31	68%	9%	6%	17% Perennial
BWSMR026.65	SANTA MARIA RIVER - AT HIGHWAY 93	2		4	4	87%	6%	3%	4% Perennial
BWSMR029.44	SANTA MARIA - ABOVE HIGHWAY 93 BRIDGE	2		2	2	91%	4%	2%	3% Perennial
BWSMR038.62	SANTA MARIA RIVER - BELOW CROSBY MINE WASH	2		1	1	91%	4%	2%	3% Perennial
BWSMR041.23	SANTA MARIA RIVER - ABOVE HIGHWAY 96	2		2	2	91%	4%	2%	3% Perennial
BWSMR042.16	SANTA MARIA RIVER - BELOW HIGHWAY 96	2		1	1	73%	12%	6%	8% Perennial
BWUUB001.15	UNNAMED TRIB TO BRIDLE CREEK - UNNAMED WASH ABOVE HIGHWAY 97	2		1	1	91%	4%	2%	3% Perennial
BWWLD000.10	WILDER CREEK - ABOVE BOULDER CREEK	2		7	7	68%	10%	7%	14% Perennial
LCELR007.68	EAST FORK LITTLE COLORADO RIVER - AT 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%	8% Perennial
LCLVL001.32	LEE VALLEY CREEK - ABOVE LEE VALLEY RESERVOIR	2		1	1	73%	12%	6%	8% Perennial
LCWLR004.09	WEST FORK LITTLE COLORADO RIVER - 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
MGCSM000.34	CASH MINE CREEK - NEAR MCCLEUR TAILINGS	2		1	1	68%	2%	8%	22% Perennial
MGCSM000.47	CASH MINE CREEK - BELOW CASH MINE DRIPPING SPRING WASH - ABOVE	2		1	1	91%	4%	2%	3% Perennial
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	21%	11%	10%	59% Nonperennial
MGFRG007.06	FRENCH GULCH - ABOVE PLACERITA GULCH	2		1	1	73%	12%	6%	8% Perennial
MGFRG007.28	(No name in database)	2		1	1	73%	12%	6%	8% Perennial
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	2	2%	6%	9%	83% Nonperennial
MGFRG009.59	(No name in database)	2	1		1	2%	6%	9%	83% Nonperennial
MGFRG010.13	(No name in database)	2	2	2	4	40%	16%	10%	34% Perennial
MGFRG010.14	(No name in database)	2	1	2	3	51%	15%	9%	25% Perennial
MGFRG010.19	FRENCH GULCH - WESTERN TRIB ABOVE ZONIA MINE	2	1	2	3	49%	10%	7%	33% Perennial
MGFRG010.33	(No name in database)	2	1		1	2%	6%	9%	83% Nonperennial
MGHSR083.94	HASSAYAMPA RIVER - AT BLIND INDIAN CREEK	2		3	3	77%	7%	5%	11% Perennial

Identifier	Name	Hydrologic province	Number of predictions			Average probability of each class for all observations				Most probable class for all observations
			Non-perennial	Perennial	Total	Perennial	Nearly perennial	Weakly perennial	Nonperennial	
MGHSR085.79	HASSAYAMPA RIVER - BELOW MILK 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
MGHSR089.46	HASSAYAMPA RIVER - BEHIND WALNUT GROVE SCHOOL	2		1	1	91%	4%	2%	3%	Perennial
MGHSR092.07	HASSAYAMPA RIVER - AT GAGING STATION	2		5	5	88%	6%	3%	4%	Perennial
MGHSR095.83	HASSAYAMPA RIVER - AT INTERMITTENT 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
MGHSR112.91	HASSAYAMPA RIVER - BELOW SENATOR MINE	2		7	7	77%	7%	6%	11%	Perennial
MGHSR113.01	HASSAYAMPA RIVER - AT SENATOR MINE ADIT	2		6	6	73%	4%	7%	17%	Perennial
MGHSR113.09	HASSAYAMPA RIVER - ABOVE SENATOR MINE	2	2	5	7	54%	6%	7%	33%	Perennial
MGHSR113.15	HASSAYAMPA RIVER - BELOW MCCLEUR MINE TRIBUTARY	2		5	5	74%	4%	7%	15%	Perennial
MGHSR113.16	HASSAYAMPA RIVER - AT MCCLEUR MINE TRIBUTARY	2	2	3	5	46%	4%	7%	43%	Perennial
MGHSR113.17	HASSAYAMPA RIVER - ABOVE MCCLEUR MINE TRIBUTARY	2		4	4	74%	2%	7%	17%	Perennial
MGHSR113.86	HASSAYAMPA RIVER - DOWNSTREAM OF WETLAND MINE BABBLE	2	1	5	6	65%	3%	6%	26%	Perennial
MGHSR114.54	HASSAYAMPA RIVER - JUST 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 <sup>2</sup>
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
MGMHA000.24	MINNEHAHA CREEK - NEAR CONFLUANCE WITH MINNEHAHA	2		1	1	91%	4%	2%	3%	Perennial
MGMMT000.01	MCCLEUR MINE TRIBUTARY - DOWN STREAM OF REMEDIATED MCCLEUR TAILINGS	2		1	1	68%	2%	8%	22%	Perennial
MGMMT000.13	MCCLEUR MINE TRIBUTARY - UPSTREAM OF REMEDIATED MCCLEUR TAILINGS	2		1	1	68%	2%	8%	22%	Perennial
MGSYD009.13	SYCAMORE CREEK - ABOVE SYCAMORE 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
MGTRK003.71	TURKEY CREEK - AT OLD BEND BELOW GOLDEN AND TURKEY MINES	2		2	2	91%	4%	2%	3%	Perennial
MGTRK003.89	TURKEY CREEK - BELOW GOLDEN TURKEY MINE UPSTREAM OF SPRING	2		2	2	91%	4%	2%	3%	Perennial
MGTRK004.33	TURKEY CREEK - DOWNSTREAM OF TRIBUTARY AND OF MINES	2		2	2	82%	8%	4%	6%	Perennial
MGTRK004.42	TURKEY CREEK - ON CROWN KING ROAD AT BRIDGE	2		7	7	83%	6%	4%	7%	Perennial
MGTRK007.28	TURKEY CREEK - NORTH OF CLEATOR AT 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	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	1	2%	6%	9%	83%	Nonperennial
MGTRK024.35	TURKEY CREEK - AT GOODWIN, AZ	2		3	3	68%	2%	8%	22%	Perennial
SRBBO007.92	BIG BONITO CREEK - NEAR BONITO 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
SRBON001.69	BONEYARD CREEK - ABOVE CLABBER CITY	2		2	2	91%	4%	2%	3%	Perennial
SRBWL005.79	BEAR WALLOW CREEK - BELOW SOUTH FORK BEAR WALLOW CREEK	2		3	3	73%	12%	6%	8%	Perennial
SRCGN009.78	CAMPAIGN CREEK - AT SUPERTITION WILDERNESS BOUNDARY	2	4	2	6	29%	18%	12%	42%	Nonperennial
SRCHE004.32	CHERRY CREEK - ABOVE FOREST ROAD #203	2		27	27	91%	4%	2%	3%	Perennial

Identifier	Name	Hydrologic province	Number of predictions			Average probability of each class for all observations			Most probable class for all observations
			Non-perennial	Perennial	Total	Nearly perennial	Weakly perennial	Nonperennial	
SRCHE032.78	CHERRY CREEK - 50 METERS ABOVE ROAD CROSSING	2		4	4	76%	8%	6%	10% Perennial
SRCHE033.95	CHERRY CREEK - ABOVE TURKEY CREEK	2		3	3	91%	4%	2%	3% Perennial
SRCOO001.92	COON CREEK - AT FOREST ROAD #203	2	2	8	10	71%	9%	5%	15% Perennial
SRCRS000.08	CHRISTOPHER CREEK - ABOVE TONTO CREEK AND BELOW BOZ CANYON	2	6	8	14	48%	14%	9%	29% Perennial
SRCRS000.34	CHRISTOPHER CREEK - BELOW BOX CANYON	2	2	6	8	61%	12%	7%	20% Perennial
SRCRS001.24	CHRISTOPHER CREEK - AT TOP OF BOX CANYON	2		16	16	74%	7%	6%	13% Perennial
SRCRS001.54	CHRISTOPHER CREEK - AT R-C RANCH, BELOW SPRINGS	2		13	13	82%	8%	4%	6% Perennial
SRCRS002.25	CHRISTOPHER CREEK - BELOW CHRISTOPHER CREEK CAMPGROUND	2		17	17	80%	5%	5%	10% Perennial
SRCRS002.82	CHRISTOPHER CREEK - ABOVE CHRISTOPHER CREEK CAMPGROUND	2		23	23	77%	7%	5%	10% Perennial
SRCRS002.97	CHRISTOPHER, CREEK, AZ, ABOVE HIGHWAY	2	1	13	14	71%	8%	6%	15% Perennial
SRCRS003.48	CHRISTOPHER CREEK - BELOW CHRISTOPHER CREEK, AZ	2		8	8	91%	4%	2%	3% Perennial
SRCRS004.43	CHRISTOPHER CREEK - ABOVE HIGHWAY 260 AT CHRISTOPHER CREEK, AZ	2		19	19	81%	7%	4%	8% Perennial
SRCRZ025.61	CARRIZO CREEK - ABOVE USGS GAGE NEAR CARRIZO	2		12	12	90%	5%	2%	3% Perennial
SRCTG000.39	COTTONWOOD GULCH - BELOW OUTFALL PV004	2	15	1	16	8%	12%	11%	70% Nonperennial
SRCYN045.73	CANYON CREEK - ABOVE VALENTINE CANYON	2		3	3	91%	4%	2%	3% Perennial
SRCYN046.07	CANYON CREEK - BELOW OW RANCH ROAD, NEAR YOUNG, AZ	2		27	27	91%	4%	2%	3% Perennial
SRD4E005.86	DEER CREEK - ABOVE MAZATZAL WILDERNESS BOUNDARY	2	4	2	6	33%	10%	8%	48% Nonperennial
SREFB000.91	EAST FORK BLACK RIVER - ABOVE OLD BUFFALO CROSSING BRIDGE	2		4	4	91%	4%	2%	3% Perennial
SREFB011.86	EAST FORK BLACK RIVER - BELOW THREE BLACK RIVER FORKS	2		4	4	91%	4%	2%	3% Perennial
SRERT000.10	ELLIS RANCH TRIBUTARY - AT FOREST SERVICE ROAD 349	2		2	2	91%	4%	2%	3% Perennial
SRFIS000.01	FISH CREEK - ABOVE BLACK RIVER	2		3	3	79%	9%	5%	7% Perennial
SRFPM000.90	FIVE POINT MOUNTAIN TRIBUTARY - BELOW BROX MINE	2	1	1	2	47%	5%	5%	43% Perennial
SRFPM000.99	FIVE POINT MOUNTAIN TRIBUTARY - ABOVE BROX MINE	2		1	1	91%	4%	2%	3% Perennial
SRFPM001.69	FIVE PIONT MOUNTAIN TRIBUTARY - BELOW UNNAME MINE	2	1	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	20	29%	16%	11%	44% Nonperennial
SRGDG000.21	GOLD GULCH - NORTH OF #3 TAILING IMPOUNDMENT	2	14	1	15	7%	8%	9%	75% Nonperennial
SRGIB000.11	GIBSON MINE TRIBUTARY - AT PINTO CREEK	2	7	4	11	33%	12%	9%	46% Nonperennial
SRGOD012.05	GORDON CANYON CREEK - ALONG COLCORD ROAD, NEAR YOUNG, AZ	2	2	5	7	55%	8%	7%	31% Perennial
SRGRE009.81	GREENBACK CREEK - BELOW CONWAY RANCH	2	3	1	4	22%	15%	11%	52% Nonperennial
SRHAG007.47	HAIGLER CREEK - 1.4 MILES BELOW ALDERWOOD RECREATION	2		3	3	91%	4%	2%	3% Perennial
SRHAG009.01	HAIGLER CREEK - NEAR BOY SCOUT CAMP	2		16	16	91%	4%	2%	3% Perennial
SRHAY000.04	HAY CREEK - ABOVE WEST FORK BLACK RIVER	2		2	2	82%	8%	4%	6% Perennial
SRHNC000.14	HAUNTED CANYON - CARLOTA WEIR	2	5	4	9	42%	14%	9%	35% Perennial
SRHNC000.45	HAUNTED CANYON - BELOW POWERS GULCH	2	3	2	5	33%	17%	11%	39% Nonperennial
SRHUN000.09	HUNTER CREEK - ABOVE CHRISTOPHER CREEK	2	4	4	8	38%	9%	8%	46% Nonperennial
SRJMK000.22	JK MOUNTAIN TRIBUTARY - ABOVE WEST 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

Identifier	Name	Hydrologic province	Number of predictions			Average probability of each class for all observations			Most probable class for all observations
			Non-perennial	Perennial	Total	Nearly perennial	Weakly perennial	Nonperennial	
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 WALLOW CREEK - USGS SITE D10	2		2	2	73%	12%	6%	8% Perennial
SRPNL004.51	USGS PINAL CREEK - USGS SITE JJ15	2		1	1	91%	4%	2%	3% Perennial
SRPNL005.12	USGS PINAL CREEK - USGS SITE Z9A	2		11	11	91%	4%	2%	3% Perennial
SRPNL005.65	USGS PINAL CREEK - USGS SITE	2		19	19	91%	4%	2%	3% Perennial
SRPNL005.82	USGS PINAL CREEK - USGS SITE Z7	2		1	1	91%	4%	2%	3% 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 PINAL CREEK - USGS SITE Z4.7	2		17	17	91%	4%	2%	3% Perennial
SRPNL006.49	USGS PINAL CREEK - USGS SITE Z4.5	2		4	4	87%	6%	3%	4% Perennial
SRPNL006.50	USGS PINAL CREEK - USGS SITE Z4	2		1	1	73%	12%	6%	8% Perennial
SRPNL006.62	USGS PINAL CREEK - USGS SITE Z2.2	2		1	1	91%	4%	2%	3% Perennial
SRPNL006.70	USGS PINAL CREEK - USGS SITE Z1	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 FLOW	2		21	21	83%	6%	4%	7% Perennial
SRPNL007.49	USGS PINAL CREEK - AT HEAD OF PERENNIAL FLOW	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%	32% Perennial
SRPNT024.04	PINTO CREEK - ABOVE CARLOTA CACTUS BRECCIA	2	1	10	11	56%	10%	9%	25% Perennial
SRPNT024.85	PINTO CREEK - ABOVE COTTONWOOD GULCH AND BELOW CACTUS BRECCIA	2	1	2	3	33%	10%	11%	45% Nonperennial
SRPNT027.51	PINTO CREEK - AT OLD HIGHWAY 60	2	5	7	12	53%	11%	7%	29% Perennial
SRPNT028.85	PINTO CREEK - ABOVE GIBSON MINE TRIBUTARY	2	6	5	11	43%	12%	8%	36% Perennial
SRPNT031.74	PINTO CREEK - BELOW HENDERSON RANCH MINES	2	4	1	5	22%	14%	11%	53% Nonperennial
SRPNT031.89	PINTO CREEK - AT HENDERSON RANCH MINES	2	2	7	9	51%	9%	8%	32% Perennial
SRPNT032.25	PINTO CREEK - ABOVE HENDERSON RANCH MINES	2	4	1	5	22%	11%	10%	58% Nonperennial
SRPNT033.02	PINTO CREEK - AT SIMPSON DAM	2	1	5	6	48%	10%	10%	32% Perennial
SRPWG000.15	POWERS GULCH - NEAR HAUNTED CANYON	2		7	7	55%	11%	11%	23% Perennial
SRRYE001.27	RYE CREEK - ABOVE BRIDGE	2		4	4	55%	12%	11%	22% Perennial
SRSBE000.13	SOUTH FORK BEAR WALLOW CREEK - ABOVE PACK TRAIL COSSING SNAKE CREEK - 1.3 MILES ABOVE BLACK RIVER	2		2	2	73%	12%	6%	8% Perennial
SRSNK001.33	SPRING CREEK - WEST OF YOUNG, AZ	2	1	1	2	38%	9%	8%	46% Nonperennial
SRSPI011.54	STINKY CREEK - ABOVE WEST FORK BLACK RIVER	2		8	8	89%	5%	2%	4% Perennial
SRSTI000.38	TONTO CREEK - ABOVE USGS GAGE	2		2	2	82%	8%	4%	6% Perennial
SRTON019.37	ABOVE GUN CREEK	2	2	96	98	89%	4%	2%	5% Perennial
SRTON053.87	TONTO CREEK - BELOW BEAR FLATS	2		26	26	89%	5%	2%	4% Perennial
SRTON055.09	TONTO CREEK - ABOVE BEAR FLATS	2		30	30	88%	5%	3%	4% Perennial
SRTON056.39	TONTO CREEK - BELOW CHRISTOPHER CREEK	2		28	28	91%	4%	2%	3% Perennial
SRTON056.59	TONTO CREEK - ABOVE CHRISTOPHER CREEK	2		20	20	87%	5%	3%	5% Perennial



Identifier	Name	Hydrologic province	Number of predictions			Average probability of each class for all observations			Most probable class for all observations
			Non-perennial	Perennial	Total	Perennial	Nearly perennial	Weakly perennial	
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 FT MTN TRIB (UF1) - 60W1	2	1	1	2	49%	12%	8%	31% Perennial
SRUF2000.06	UNNAMED TRIB TO 5 FT MTN TRIB (UF2) - AUTO SAMPLER SITE	2	1	3	4	70%	8%	5%	17% Perennial
SRUF3000.30	UNNAMED TRIB TO 5 FT MTN TRIB (UF3) - ABOVE BROX MINE	2	1	1	1	6%	20%	14%	59% Nonperennial
SRUP1000.02	UNNAMED TRIB TO PINTO CREEK (UP1) - AT BLUE GATE	2	5	5	5	4%	12%	11%	74% Nonperennial
SRUP2000.07	UNNAMED TRIB TO PINTO CREEK (UP2) - SITE D	2	1	1	1	6%	20%	14%	59% Nonperennial
SRUP5000.01	UNNAMED TRIB TO PINTO CREEK (UP5) - SITE A	2	1	1	1	6%	20%	14%	59% Nonperennial
SRUP6000.01	UNNAMED TRIB TO PINTO CREEK (UP6) - AT FOREST ROAD #2	2	3	3	6	49%	12%	8%	31% Perennial
SRUP8000.34	UNNAMED TRIB TO PINTO CREEK (UP8) - NEAR CARLOTA MINE	2	1	1	1	2%	6%	9%	83% Nonperennial
SRUP9000.13	UNNAMED TRIB TO PINTO CREEK (UP9) - NEAR OLD MILL AT CARLOTA MINE	2	1	1	1	6%	20%	14%	59% Non-perennial
SRUF000.10	UNNAMED TRIB TO UF1 (UUF) - 60W2	2	1	2	3	63%	9%	6%	22% Perennial
SRWFB001.13	WEST FORK BLACK RIVER - AT BUFFALO CROSSING	2		4	4	91%	4%	2%	3% Perennial
SRWFB013.67	WEST FORK BLACK RIVER - BELOW FOREST ROAD #116	2		4	4	87%	6%	3%	4% Perennial
SRWHR004.94	WHITE RIVER - ABOVE USGS GAGE NEAR 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 RIVER - 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	2		6	6	91%	4%	2%	3% Perennial
UGBLR013.61	BLUE RIVER - AT MOUTH OF HORSE CANYON NEAR CLIFTON, AZ	2		1	1	91%	4%	2%	3% Perennial
UGBLR028.99	BLUE RIVER - BELOW KP CREEK	2		4	4	87%	6%	3%	4% 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

Identifier	Name	Hydrologic province	Number of predictions			Average probability of each class for all observations			Most probable class for all observations
			Non-perennial	Perennial	Total	Nearly perennial	Weakly perennial	Nonperennial	
UGBLR044.30	BLUE RIVER - ADEQ SITE 6, LAZY YJ RANCH	2		4	4	87%	6%	3%	4% Perennial
UGBLR046.35	BLUE RIVER - BELOW JACKSON BOX	2		6	6	81%	6%	4%	8% Perennial
UGBON014.47	BONITA CREEK - BELOW INDIAN RESERVATION	2		5	5	91%	4%	2%	3% Perennial
UGCMB000.49	CAMPBELL BLUE CREEK - ABOVE DRY BLUE CREEK	2		4	4	82%	8%	4%	6% Perennial
UGCMB001.83	CAMPBELL BLUE CREEK - BELOW TURKEY CREEK	2		4	4	78%	10%	5%	7% Perennial
UGCMB002.62	CAMPBELL BLUE CREEK - ABOVE TURKEY CREEK	2		4	4	87%	6%	3%	4% Perennial
UGCMB004.23	CAMPBELL BLUE CREEK - ABOVE KE CANYON	2		7	7	86%	6%	3%	4% Perennial
UGCOL003.48	COLEMAN CREEK - BELOW TURKEY CREEK	2		2	2	82%	8%	4%	6% Perennial
UGDIX000.01	DIX CREEK - ABOVE SAN FRANCISCO RIVER NEAR CLIFTON, AZ	2	1		1	6%	20%	14%	59% Nonperennial
UGEAG040.33	EAGLE CREEK - ABOVE SHEEPS WASH	2		9	9	91%	4%	2%	3% Perennial
UGEAG056.85	EAGLE CREEK - ABOVE HONEYMOON CAMPGROUND	2		6	6	91%	4%	2%	3% Perennial
UGKPK000.12	KP CREEK - ABOVE BLUE RIVER	2	1		6	73%	7%	4%	16% Perennial
UGKPK011.18	KP CREEK - BELOW KP CIENEGA	2	1		1	2%	6%	9%	83% Nonperennial
UGLAN000.60	LANPHIER CANYON CREEK - ABOVE FOREST ROAD #51	2	1	2	3	49%	10%	7%	33% Perennial
UGSFR019.63	SAN FRANCISCO RIVER - BELOW SYCAMORE GULCH	2		1	1	91%	4%	2%	3% Perennial
UGSFR022.36	SAN FRANCISCO RIVER - BELOW SANTA CRUZ CANYON NEAR CLIFTON, AZ	2		1	1	91%	4%	2%	3% Perennial
UGSFR027.20	SAN FRANCISCO RIVER - AT KIEHNE RANCH NEAR CLIFTON, AZ	2		1	1	91%	4%	2%	3% Perennial
UGSFR030.90	SAN FRANCISCO RIVER - BELOW BLUE RIVER NEAR CLIFTON, AZ	2		1	1	91%	4%	2%	3% Perennial
UGSFR031.15	SAN FRANCISCO RIVER - ABOVE BLUE RIVER NEAR CLIFTON, AZ	2		1	1	91%	4%	2%	3% Perennial
UGSFR034.57	SAN FRANCISCO RIVER - NEAR MARTINEZ RANCH	2		8	8	91%	4%	2%	3% Perennial
UGSFR035.60	SAN FRANCISCO RIVER - AT HARDEN CIENEGA NEAR CLIFTON, AZ	2		1	1	91%	4%	2%	3% Perennial
UGSFR151.22	SAN FRANCISCO RIVER - ABOVE LUNA LAKE	2	9	39	48	67%	6%	5%	22% Perennial
UGSFR153.55	SAN FRANCISCO RIVER - AT COUNTY 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
VRBEV000.72	BEAVER CREEK - ABOVE VERDE RIVER	2	3	31	34	80%	5%	3%	12% Perennial
VRBEV001.78	BEAVER CREEK - ABOVE IRRIGATION RETURN	2		1	1	91%	4%	2%	3% Perennial
VRBEV005.46	BEAVER CREEK - AT MONTEZUMA'S CASTLE	2		1	1	91%	4%	2%	3% Perennial
VRBEV005.74	BEAVER CREEK - NEAR MONTEZUMA CASTLE NATL PARK USGS	2		6	6	84%	5%	4%	7% Perennial
VRBEV007.68	BEAVER CREEK ESTATES RECREATION 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
VRBIT000.81	BITTER CREEK - ABOVE BRIDGE IN CLARKDALE, AZ	2	13	15	28	43%	15%	10%	33% Perennial
VRBIT003.17	BITTER CREEK - AT PET CEMETERY	2	1		1	6%	20%	14%	59% Nonperennial
VRBIT003.93	BITTER CREEK - 0.5 MILES BELOW JEROME WWTP	2	3	2	5	35%	10%	8%	47% Nonperennial
VRBIT004.06	BITTER CREEK - BELOW JEROME WWTP	2	1		1	6%	20%	14%	59% Nonperennial
VRBLA010.11	BLACK CANYON CREEK - BELOW GADDES CANYON	2		2	2	82%	8%	4%	6% Perennial
VRCLW002.11	COLONY WASH - AT FT. MCDOWELL BOUNDARY USGS	2	1		1	6%	20%	14%	59% Nonperennial
VRDRY007.02	DRY CREEK - AT YAVAPAI CO. STAGE LOGGER	2		1	1	91%	4%	2%	3% Perennial
VRELL000.18	ELLISON CREEK - ABOVE EAST VERDE RIVER	2		1	1	91%	4%	2%	3% Perennial
VRELL006.30	ELLISON CREEK - ABOVE FC ROAD, TONTO VILLAGE, AZ	2		14	14	83%	7%	4%	6% Perennial



Identifier	Name	Hydrologic province	Number of predictions			Average probability of each class for all observations			Most probable class for all observations
			Non-perennial	Perennial	Total	Nearly perennial	Weakly perennial	Nonperennial	
VRVER107.68	VERDE RIVER - ABOVE WEST CLEAR CREEK	2		6	6	91%	4%	2%	3% Perennial
VRVER108.49	VERDE RIVER - BELOW I-17 BRIDGE, CAMP VERDE, AZ	2		1	1	91%	4%	2%	3% Perennial
VRVER117.07	VERDE RIVER - ABOVE I-17 BRIDGE, CAMP VERDE, AZ	2		2	2	91%	4%	2%	3% Perennial
VRVER121.49	VERDE RIVER - ACROSS FROM INDIAN RESERVATION	2		1	1	91%	4%	2%	3% Perennial
VRVER127.02	VERDE RIVER - AT 1000 TRAILS MOBILE HOME PARK	2		9	9	91%	4%	2%	3% Perennial
VRVER132.59	VERDE RIVER - BELOW COTTONWOOD, AZ	2		6	6	91%	4%	2%	3% Perennial
VRVER137.53	VERDE RIVER - BELOW DEAD HORSE STATE PARK USGS	2		1	1	91%	4%	2%	3% Perennial
VRVER137.75	VERDE RIVER - ABOVE DEAD HORSE STATE PARK USGS	2		1	1	91%	4%	2%	3% Perennial
VRVER137.80	VERDE RIVER - AT DEAD HORSE STATE PARK	2		4	4	91%	4%	2%	3% Perennial
VRVER139.99	VERDE RIVER - AT TUZIGOOT BRIDGE USGS	2		2	2	91%	4%	2%	3% Perennial
VRVER140.76	VERDE RIVER - AT SEWAGE DISPOSAL POND USGS	2		1	1	91%	4%	2%	3% Perennial
VRVER140.94	VERDE RIVER - ABOVE SEWAGE DISPOSAL POND USGS	2		1	1	91%	4%	2%	3% Perennial
VRVER141.70	VERDE RIVER - BELOW DIVERSION DAM USGS	2		1	1	91%	4%	2%	3% Perennial
VRVER143.29	VERDE RIVER - BELOW TAPCO SUBSTATION USGS	2		1	1	91%	4%	2%	3% Perennial
VRVER150.52	VERDE RIVER - BELOW SYCAMORE CREEK USGS	2		4	4	91%	4%	2%	3% Perennial
VRVER154.70	VERDE RIVER - NEAR BENCH MARK #1813 USGS	2		1	1	91%	4%	2%	3% Perennial
VRVER159.89	VERDE RIVER - ABOVE MORMON POCKET USGS	2		2	2	91%	4%	2%	3% Perennial
VRVER163.19	VERDE RIVER - BELOW SPRING AT PERKINSVILLE BRIDGE USGS	2		1	1	91%	4%	2%	3% Perennial
VRVER164.63	VERDE RIVER - BELOW PERKINSVILLE BRIDGE	2		76	76	91%	4%	2%	3% Perennial
VRVER165.07	VERDE RIVER - ABOVE PERKINSVILLE BRIDGE	2		3	3	91%	4%	2%	3% Perennial
VRVER169.04	VERDE RIVER - AT US MINE 2 USGS	2		1	1	91%	4%	2%	3% Perennial
VRVER170.92	VERDE RIVER - BELOW HELL CANYON USGS	2		1	1	91%	4%	2%	3% Perennial
VRVER171.11	VERDE RIVER - ABOVE HELL CANYON USGS	2		1	1	91%	4%	2%	3% Perennial
VRVER174.73	VERDE RIVER - BELOW DUFF SPRING 2 USGS	2		1	1	91%	4%	2%	3% Perennial
VRVER175.01	VERDE RIVER - ABOVE DUFF SPRING USGS	2		1	1	91%	4%	2%	3% Perennial
VRVER177.42	VERDE RIVER - AT BULL BASIN CANYON USGS	2		1	1	91%	4%	2%	3% Perennial
VRVER180.99	VERDE RIVER - BELOW MULDOON CANYON	2		1	1	91%	4%	2%	3% Perennial
VRVER181.03	VERDE RIVER - ABOVE MULDOON 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%	8% Perennial
VRWAL018.97	WALNUT CREEK - ABOVE FOREST ROAD #95	2	3	8	11	61%	10%	6%	22% Perennial
VRWBV006.50	WET BEAVER CREEK - IN MONTEZUMA CASTLE NATIONAL MOUSGS	2		3	3	91%	4%	2%	3% Perennial
VRWBV006.54	WET BEAVER CREEK - AT MONTEZUMA WELL	2		1	1	91%	4%	2%	3% Perennial
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
VRWCL003.82	WEST CLEAR CREEK - BELOW GENERAL CROOK TRAIL HIGHWAY	2		14	14	91%	4%	2%	3% Perennial
VRWCL004.72	WEST CLEAR CREEK - ABOVE LOWER CAMPGROUND	2		1	1	91%	4%	2%	3% Perennial
VRWCL005.10	WEST CLEAR CREEK - AT CAMPGROUND	2		2	2	91%	4%	2%	3% Perennial

Identifier	Name	Hydrologic province	Number of predictions			Average probability of each class for all observations			Most probable class for all observations
			Non-perennial	Perennial	Total	Nearly perennial	Weakly perennial	Nonperennial	
VRWCL005.53	WEST CLEAR CREEK - SW OF CACTUS MOUNTAIN	2		1	1	91%	4%	2%	3% Perennial
VRWCL009.24	WEST CLEAR CREEK - BELOW BULLPEN RANCH	2		1	1	91%	4%	2%	3% Perennial
VRWCL011.16	WEST CLEAR CREEK - ABOVE BULLPEN RANCH	2		3	3	91%	4%	2%	3% Perennial
VRWCL023.36	WEST CLEAR CREEK - AT CALLAWAY BUTTE	2		1	1	91%	4%	2%	3% Perennial
VRWCL036.37	WEST CLEAR CREEK - AT MAXWELL TRAIL WEBBER CREEK - BELOW GERONIMO BOY SCOUT CAMP	2		3	3	79%	9%	5%	7% Perennial
BWBOU000.66	BOULDER CREEK - SITE A - ABOVE BURRO CREEK	3		29	29	78%	9%	6%	7% Perennial
BWBRO009.95	BURRO CREEK - AT OLD HIGHWAY 93 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 DATE CREEK - ABOVE DATE CREEK RANCH	3	1	4	5	63%	8%	5%	25% Perennial
BWDAT038.02		3	4		4	12%	4%	10%	74% Nonperennial
BWFRA002.33	FRANCIS CREEK - ABOVE SPENCER CREEK	3		5	5	78%	9%	6%	7% Perennial
BWKNI000.53	KNIGHT CREEK - ABOVE BIG SANDY KAIBAB SPRING CANYON - AT KAISER HOT SPRING	3		1	1	78%	9%	6%	7% Perennial
BWKSC000.02	TROUT CREEK - AT CONFLUENCE WITH KNIGHT CREEK	3	1		1	12%	4%	10%	74% Nonperennial
BWTRT000.19	TROUT CREEK - NEAR WIKIEUP	3	1	30	31	76%	9%	6%	10% Perennial
BWTRT011.97	TROUT CREEK - ABOVE DIVIDE CANYON BEAVER DAM WASH - ABOVE VIRGIN RIVER	3		2	2	78%	9%	6%	7% Perennial
CGBDW000.10	BEAVER DAM WASH - BELOW LYON'S PROPERTY	3		10	10	78%	9%	6%	7% Perennial
CGBDW000.65		3		8	8	78%	9%	6%	7% Perennial
CGBDW000.70	BEAVER DAM WASH - NEAR GOLF COURSE BEAVER DAM WASH - AT LEFT BANK SPRING	3		8	8	78%	9%	6%	7% Perennial
CGBDW001.18		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
CGBDW006.86	BEAVER DAM WASH - BELOW WELCOME CREEK	3		4	4	78%	9%	6%	7% Perennial
CGVGR039.41	VIRGIN RIVER - AT LITTLEFIELD, AZ	3		3	3	78%	9%	6%	7% Perennial
CGVGR044.58	VIRGIN RIVER - AT MOUTH OF NARROWS	3		20	20	78%	9%	6%	7% Perennial
CLTYW019.62	TYSON WASH - AT QUARTZSITE, AZ. AGUA FRIA RIVER - BELOW ROCK SPRINGS GAGE	3		1	1	78%	9%	6%	7% Perennial
MGAFR053.33		3		4	4	78%	9%	6%	7% Perennial
MGARN002.74	ARNETT CREEK - NEAR SUPERIOR, AZ	3	4		4	12%	4%	10%	74% Nonperennial
MGBLA001.61	BLACK CANYON CREEK - ABOVE BLACK CANYON CITY, AZ	3		1	1	78%	9%	6%	7% Perennial
MGCVE025.98	CAVE CREEK - BELOW MARICOPA MINE TAILINGS	3	4		4	12%	4%	10%	74% Nonperennial
MGCVE026.19	CAVE CREEK - SECTION 9 PICNIC GROUND	3	3		3	12%	4%	10%	74% 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

Identifier	Name	Hydrologic province	Number of predictions			Average probability of each class for all observations			Most probable class for all observations
			Non-perennial	Perennial	Total	Perennial	Nearly perennial	Weakly perennial	
MGIBW000.66	INDIAN BEND WASH - AT CURRY ROAD USGS 09512162	3	3		3	12%	4%	10%	74% Nonperennial
MGIBW014.04	INDIAN BEND WASH - AT 40TH STREET USGS	3	3		3	12%	4%	10%	74% Nonperennial
MGMIN000.08	MINERAL CREEK - AT CONFLUENCE WITH GILA RIVER NEAR KELVIN, AZ	3		1	1	78%	9%	6%	7% Perennial
MGMIN001.38	MINERAL CREEK - AT HIGHWAY 177 BRIDGE NORTH OF KELVIN, AZ	3		9	9	78%	9%	6%	7% Perennial
MGMZC006.18	MARTINEZ CREEK - BELOW MARTINEZ MINE	3	5		5	12%	4%	10%	74% Nonperennial
MGQEN038.73	QUEEN CREEK - MAGMA AVE & QUEEN CREEK	3		1	1	78%	9%	6%	7% Perennial
MGQEN039.75	QUEEN CREEK - BELOW SUPERIOR WATER TANK	3		1	1	78%	9%	6%	7% Perennial
MGQEN041.34	QUEEN CREEK - BELOW OAK FLAT	3		2	2	78%	9%	6%	7% Perennial
MGQEN041.74	QUEEN CREEK - ABOVE OAK FLAT	3		1	1	78%	9%	6%	7% Perennial
MGQEN044.42	QUEEN CREEK - BELOW OMYA PUMP STATION SPRING	3	1	1	2	39%	5%	4%	51% Nonperennial
MGQEN045.93	QUEEN CREEK - HEADWATERS SKUNK CREEK - AT 79TH AVENUE, NORTH BANK USGS	3	1	1	2	39%	5%	4%	51% Nonperennial
MGSKU001.43	ALUM GULCH - BELOW WORLD'S FAIR MINE	3		3	3	78%	9%	6%	7% Perennial
SCALG004.45	ALUM GULCH - BELOW WORLD'S FAIR MINE	3	1	1	2	27%	16%	5%	52% Nonperennial
SCALG004.67	ALUM GULCH - ABOVE WORLD'S FAIR MINE	3		4	4	68%	21%	7%	4% Perennial
SCALG004.72	ALUM GULCH - ABOVE WORLD'S FAIR MINE	3	1		1	19%	24%	27%	30% Nonperennial
SCALG005.15	ALUM GULCH - BELOW HUMBOLDT CANYON, ABOVE ALUM FALLS	3	1		1	19%	24%	27%	30% Nonperennial
SCALG005.35	ALUM GULCH - BELOW JANUARY MINE ADIT, ABOVE HUMBOLDT CANYON	3	1		1	19%	24%	27%	30% Nonperennial
SCALG005.66	ALUM GULCH - BELOW TRENCH CAMP MINE, ABOVE JANUARY MINE ADIT	3	1		1	19%	24%	27%	30% Nonperennial
SCARI010.07	ARIVACA CREEK - AT FIGUEROA SPRINGS	3	19		19	6%	3%	6%	85% 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%	5% Perennial
SCCHM002.01	CHIMENEA CREEK - NEAR MADRONA 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
SCCIE000.70	CIENEGA CREEK - NEAR AGUA VERDE WASH	3		6	6	78%	9%	6%	7% Perennial
SCCIE002.89	CIENEGA CREEK - AT MARSH STATION ROAD	3		48	48	78%	9%	6%	7% Perennial
SCCIE003.26	CIENEGA CREEK - ABOVE DAVIDSON CANYON	3		1	1	78%	9%	6%	7% Perennial
SCCIE004.25	CIENEGA CREEK - ABOVE DAVIDSON CANYON, SE OF BENCHMARK 3365	3		6	6	78%	9%	6%	7% Perennial
SCCIE006.69	CIENEGA CREEK - SW OF BENCHMARK 3490	3		6	6	78%	9%	6%	7% Perennial
SCCIE007.32	CIENEGA CREEK - BELOW TILTED BEDS	3		1	1	78%	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
SCCIE020.88	CIENEGA CREEK - BELOW PUMP CANYON	3		6	6	78%	9%	6%	7% Perennial
SCCIE022.12	CIENEGA CREEK - BELOW SANDFORD CANYON	3		1	1	78%	9%	6%	7% Perennial
SCCIE022.42	CIENEGA CREEK - AT STEVENSON CANYON	3		9	9	78%	9%	6%	7% Perennial
SCCIE022.98	CIENEGA CREEK - BELOW STEVENSON CANYON	3		1	1	78%	9%	6%	7% Perennial
SCCIE026.68	CIENEGA CREEK - AT CEDAR CANYON	3		6	6	78%	9%	6%	7% Perennial
SCCXG000.81	COX GULCH - BELOW TRIB TO EUROPEAN MINE	3		1	1	54%	30%	8%	8% Perennial
SCCXG000.95	COX GULCH - ABOVE TRIB TO EUROPEAN MINE	3		1	1	54%	30%	8%	8% Perennial
SCHMC001.27	HUMBOLDT CANYON - AT FALLS UPSTREAM FROM HUMBOLDT WELL	3	1		1	19%	24%	27%	30% Nonperennial
SCHMC002.41	HUMBOLDT CANYON - AT JEEP ROAD CROSSING	3	1		1	19%	24%	27%	30% Nonperennial <sup>1</sup>

Identifier	Name	Hydrologic province	Number of predictions			Average probability of each class for all observations			Most probable class for all observations
			Non-perennial	Perennial	Total	Perennial	Nearly perennial	Weakly perennial	
SCHRS005.13	HARSHAW CREEK - AT LOWEST OBSERVED WATER	3		4	4	68%	21%	7%	4% Perennial
SCHRS011.14	HARSHAW CREEK - BELOW TRENCH CAMP	3	1	3	4	59%	19%	12%	10% Perennial
SCHRS013.17	HARSHAW CREEK - BELOW ENDLESS CHAIN MINE CANYON	3	1	1	1	19%	24%	27%	30% Nonperennial
SCLMV003.51	LOMA VERDE CREEK - IN SAGURO NATL PARK USGS	3	1	1	1	12%	4%	10%	74% Nonperennial
SCMAD010.57	MADERA CANYON CREEK - AT WHITEHOUSE	3		1	1	73%	18%	7%	3% Perennial
SCMAD012.71	MADERA CANYON CREEK - BELOW SPRUNG SPRING	3		1	1	73%	18%	7%	3% Perennial
SCMDN001.51	MADRONA CREEK - NEAR MADRONA RANGER STATION USGS	3	1	1	1	0%	2%	3%	95% Nonperennial
SCPCK000.32	PECK CANYON CREEK - AT MOUTH POTRERO CREEK - 0.5 MILES NORTH OF	3	1	1	1	12%	4%	10%	74% Nonperennial
SCPOT003.73	FIRE STATION B	3		1	1	73%	18%	7%	3% Perennial
SCRED005.58	REDROCK CANYON CREEK - NEAR PATAGONIA, AZ	3		4	4	68%	21%	7%	4% Perennial
SCSAB005.40	SABINO CANYON CREEK - NEAR TUCSON	3	4	4	4	12%	4%	10%	74% Nonperennial
SCSAB009.77	SABINO CANYON CREEK - ABOVE EAST FORK SABINO CANYON	3		2	2	64%	24%	7%	5% Perennial
SCSAB017.02	SABINO CANYON CREEK - BELOW SUMMERHAVEN	3	5	3	8	39%	21%	20%	20% Perennial
SCSCR119.01	SANTA CRUZ RIVER - AT GUAVAI RANCH	3		1	1	78%	9%	6%	7% Perennial
SCSCR124.79	SANTA CRUZ RIVER - AT KINO SPRINGS BRIDGE	3		1	1	78%	9%	6%	7% Perennial
SCSCR128.27	SANTA CRUZ RIVER - AT INTERNATIONAL BOUNDARY	3	23	56	79	55%	7%	5%	33% Perennial
SCSON014.52	SONOITA CREEK - AT CIRCLE Z RANCH	3		4	4	78%	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
SC TAN002.12	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	3		2	2	73%	18%	7%	3% Perennial
SCTHC003.83	THREE R CANYON - BELOW UPPERMOST SPRING	3	2	3	5	40%	14%	6%	41% Nonperennial
SCTHC003.88	THREE R CANYON - UPSTREAM OF UPPERMOST SPRING	3		1	1	54%	30%	8%	8% Perennial
SCTHC004.30	THREE R CANYON - ABOVE THREE R MINE	3	1	1	1	19%	24%	27%	30% Nonperennial
SCUCX000.01	UNNAMED TRIB TO COX GULCH - ABOVE COX GULCH	3		1	1	54%	30%	8%	8% Perennial
SCUHR000.38	UNNAMED TRIB TO HARSHAW CREEK - BELOW ENDLESS CHAIN MINE	3	1	1	1	19%	24%	27%	30% Nonperennial
SCUHR000.57	UNNAMED TRIB TO HARSHAW CREEK - ABOVE MINING IMPACTED AREA	3	2	2	2	19%	24%	27%	30% Nonperennial
SCUMD000.29	MADERA CANYON - AT ROUNDUP	3		1	1	73%	18%	7%	3% Perennial
SCUTH000.23	UNNAMED TRIB TO THREE R CANYON - ABOVE THREE R MINE	3	1	1	1	19%	24%	27%	30% Nonperennial
SCVMW005.14	VAMORI WASH - AT KOM VO, AZ	3	12	17	29	46%	6%	5%	43% Perennial
SPARA004.40	ARAVAIPA CREEK - FIVE MILES ABOVE SAN PEDRO RIVER	3		1	1	78%	9%	6%	7% Perennial
SPARA010.19	ARAVAIPA CREEK - AT WOODS RANCH	3		19	19	78%	9%	6%	7% 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

Identifier	Name	Hydrologic province	Number of predictions			Average probability of each class for all observations			Most probable class for all observations
			Non-perennial	Perennial	Total	Nearly perennial	Weakly perennial	Nonperennial	
SPBAN007.43	BANNING CREEK - WEST OF BISBEE TUNNEL	3		2	2	73%	18%	7%	3% Perennial
SPBAS000.62	BASS CANYON CREEK - ABOVE HOT 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%	7% Perennial
SPBAS002.90	BASS CANYON CREEK - BETWEEN PINE CANYON AND DOUBLE R CANYON	3		1	1	54%	30%	8%	8% Perennial
SPBBR004.55	BABOCOMARI RIVER - 160 METERS UPSTREAM OF BENCH MARK 4029	3		5	5	78%	9%	6%	7% Perennial
SPBBR005.09	BABOCOMARI RIVER - AT BOWERS ROAD	3		4	4	78%	9%	6%	7% Perennial
SPBBR019.03	BABOCOMARI RIVER - AT RAILROAD TRESTLE	3		6	6	78%	9%	6%	7% Perennial
SPBHC004.31	BUEHMAN CANYON CREEK - BELOW UNNAMED DRY WASH	3	4		4	12%	4%	10%	74% Nonperennial
SPBHC004.66	BUEHMAN CANYON CREEK - BELOW BULLOCK CANYON	3	8		8	10%	3%	9%	77% Nonperennial
SPBHC007.37	BUEHMAN CANYON CREEK - ABOVE FOREST ROAD #W 810 AND 654	3	9		9	12%	4%	10%	74% Nonperennial
SPCOP008.37	COPPER CREEK - BELOW DARK CANYON	3	8		8	9%	3%	8%	80% Nonperennial
SPCOP011.39	COPPER CREEK - ABOVE BLUEBIRD MINE 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
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%	28% Perennial
SPHSC006.01	HOT SPRINGS CANYON CREEK - NEAR CASCABEL	3	5		5	12%	4%	10%	74% Nonperennial
SPHSC010.21	HOT SPRINGS CANYON CREEK - SOUTHWEST OF WILDCAT PEAK	3	1		1	12%	4%	10%	74% Nonperennial
SPHSC010.67	HOT SPRINGS CANYON CREEK - BELOW WILDCAT CANYON	3		12	12	60%	26%	8%	6% Perennial
SPHSC011.78	HOT SPRINGS CANYON CREEK - BELOW 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
SPMLC012.43	MILLER CANYON CREEK - NEAR HEADWATERS	3	2		2	0%	2%	3%	95% Nonperennial
SPMLG007.81	MULE GULCH - BELOW ELFRIDA CUTOFF	3	8	8	16	29%	14%	5%	51% 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%	95% Nonperennial
SPPOS002.21	POST CREEK - AT HIGHWAY 366	3	2	1	3	37%	22%	21%	21% Perennial
SPRDC009.71	REDFIELD CANYON CREEK - NEAR REDINGTON	3	4		4	9%	3%	8%	80% Nonperennial
SPRDC012.76	REDFIELD CANYON CREEK - BELOW SYCAMORE CANYON	3		4	4	64%	24%	7%	5% Perennial
SPRMC011.11	RAMSEY CANYON CREEK - AT BOX CANYON	3	2		2	19%	24%	27%	30% Nonperennial
SPRMC011.48	RAMSEY CANYON CREEK - ABOVE NATURE CONSERVANCY BUILDINGS	3	2	5	7	57%	19%	13%	10% Perennial
SPRUC007.81	RÜCKER CANYON CREEK - ABOVE 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
SPSPR005.28	SAN PEDRO RIVER - BELOW ESKIMINZIN WASH	3	3	15	18	65%	8%	5%	22% Perennial
SPSPR031.72	SAN PEDRO RIVER - 3.1 MILES NORTH OF 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
SPSPR035.01	SAN PEDRO RIVER - AT VALLEY ROAD, NEAR SAN MANUEL	3		4	4	78%	9%	6%	7% 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	2	78%	9%	6%	7% Perennial
SPSPR072.40	SAN PEDRO RIVER - 3 LINKS UPSTREAM CROSSING	3		2	2	78%	9%	6%	7% Perennial
SPSPR074.25	SAN PEDRO RIVER - 3 LINKS NORTH FIELD	3		1	1	78%	9%	6%	7% Perennial



Identifier	Name	Hydrologic province	Number of predictions			Average probability of each class for all observations			Most probable class for all observations
			Non-perennial	Perennial	Total	Perennial	Nearly perennial	Weakly perennial	
SPSPR101.10	SAN PEDRO RIVER - BELOW CONFLUENCE WITH DRAGOON WASH	3	3	1	4	20%	4%	4%	73% 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	19	22	68%	8%	5%	19% Perennial
SPSPR126.35	SAN PEDRO RIVER - BELOW GRAVEYARD GULCH	3		9	9	78%	9%	6%	7% Perennial
SPSPR134.32	SAN PEDRO RIVER - AT ROUTE 90, NEAR LEWIS SPRINGS USGS	3		58	58	78%	9%	6%	7% Perennial
SPSPR134.35	SAN PEDRO RIVER - ABOVE HIGHWAY 90	3		28	28	78%	9%	6%	7% Perennial
SPSPR144.76	SAN PEDRO RIVER - NEAR HEREFORD ROAD, AZ USGS	3		59	59	78%	9%	6%	7% Perennial
SPTUR028.53	TURKEY CREEK - ABOVE UPPER CAMPGROUND	3		4	4	78%	9%	6%	7% Perennial
SPUBS000.22	UNNAMED TRIB TO BASS CANYON - EAST 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	3	1	1	2	46%	21%	17%	16% Perennial
UGA1H011.08	ASH CREEK - AT END OF FOREST ROAD #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	3		15	15	78%	9%	6%	7% Perennial
UGBON003.68	BONITA CREEK - APPROX 1MI UPSTREAM OF GOAT CANYON	3		1	1	78%	9%	6%	7% Perennial
UGBON010.37	BONITA CREEK - BELOW LINES CANYON	3		1	1	78%	9%	6%	7% Perennial
UGCAV011.45	CAVE CREEK - BELOW CORONADO RANGER STATION	3	5	5	10	44%	19%	15%	23% Perennial
UGCAV012.55	CAVE CREEK - BELOW SOUTH FORK CAVE CREEK	3		3	3	73%	18%	7%	3% Perennial
UGCAV012.95	CAVE CREEK - ABOVE SOUTH FORK CAVE 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
UGCAV016.84	CAVE CREEK - ABOVE HERB MARTYR CAMPGROUND	3	2	4	6	55%	20%	14%	12% Perennial
UGEAG000.08	EAGLE CREEK - ABOVE GILA RIVER	3		6	6	78%	9%	6%	7% Perennial
UGEAG010.12	EAGLE CREEK - BELOW GOLD GULCH	3		7	7	78%	9%	6%	7% Perennial
UGEAG013.81	EAGLE CREEK - NEAR MORENCI, AZ, SITE 1	3		1	1	78%	9%	6%	7% Perennial
UGEAG014.65	EAGLE CREEK - NEAR MORENCI, AZ, SITE 2	3		11	11	78%	9%	6%	7% Perennial
UGETK011.80	EAST TURKEY CREEK - ABOVE FOREST ROAD #42	3	2	1	3	37%	22%	21%	21% Perennial
UGFRY009.52	FRYE CANYON CREEK - AT FOREST ROAD #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 <sup>2</sup>
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	3		4	4	78%	9%	6%	7% Perennial
UGGLR465.03	GILA RIVER - BELOW SAN FRANCISCO RIVER	3		4	4	78%	9%	6%	7% Perennial
UGGLR465.36	GILA RIVER - ABOVE SAN FRANCISCO RIVER	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	78%	9%	6%	7% Perennial
UGNCV000.04	NORTH FORK CAVE CREEK - ABOVE CAVE CREEK	3	2	2	2	19%	24%	27%	30% Nonperennial
UGPTW000.98	PATTERSON WASH - AT HIGHWAY 70	3	1	1	1	12%	4%	10%	74% Nonperennial

Identifier	Name	Hydrologic province	Number of predictions			Average probability of each class for all observations			Most probable class for all observations
			Non-perennial	Perennial	Total	Nearly perennial	Weakly perennial	Nonperennial	
UGSCV000.11	SOUTH FORK CAVE CREEK - ABOVE CAVE CREEK	3		3	3	73%	18%	7%	3% Perennial
UGSCV002.56	SOUTH FORK CAVE CREEK - ABOVE SOUTH FORK CAMPGROUND	3	7	6	13	44%	21%	18%	17% Perennial
UGSFR000.06	SAN FRANCISCO RIVER - ABOVE GILA RIVER	3		3	3	78%	9%	6%	7% Perennial
UGSFR000.77	SAN FRANCISCO RIVER - NEAR CLIFTON, AZ	3		1	1	78%	9%	6%	7% Perennial
UGSFR005.27	SAN FRANCISCO RIVER - BELOW MORENCI GULCH NEAR CLIFTON, AZ	3		1	1	78%	9%	6%	7% Perennial
UGSFR006.42	SAN FRANCISCO RIVER - BELOW CLIFTON, AZ	3		64	64	78%	9%	6%	7% Perennial
UGSFR012.54	SAN FRANCISCO RIVER - AT LIMESTONE GULCH NEAR CLIFTON, AZ	3		1	1	78%	9%	6%	7% Perennial
UGSFR013.42	SAN FRANCISCO RIVER - ABOVE LIMESTONE GULCH NEAR CLIFTON, AZ	3		1	1	78%	9%	6%	7% Perennial
UGSFR014.88	SAN FRANCISCO RIVER - ABOVE PUMPING STATION NEAR CLIFTON, AZ	3		1	1	78%	9%	6%	7% Perennial
UGSFR019.04	SAN FRANCISCO RIVER - ABOVE CLIFTON, AZ	3		31	31	78%	9%	6%	7% Perennial

<sup>1</sup> Site altitude is outside range of calibration data

<sup>2</sup> Site drainage area is outside range of calibration data