

HYDROLOGY ANALYSIS
FOR
SMALL WATERSHEDS

HYDROLOGIC SOIL GROUPS

MAP ¹ SYMBOL	SOIL GROUP	MAP ¹ SYMBOL	SOIL GROUP	MAP ¹ SYMBOL	SOIL GROUP	MAP ¹ SYMBOL	SOIL GROUP
AaB	B	CxG	C	LdA	B	RnA	B
AaC	B	CyG	C	LeB	B	RoA	B
AaD	B	DfD2	B	LfA	B	ScB	B
AbB	B	DgE2	B	LgE	B	ScD	D
AbC	B	DgE3	B	LhE	B	ScE	D
AbD	B	FaD	C	LkF	B	SdD2	D
AcE	B	FaE	C	MaE	C	SeD	D
Ad	B	FdD	C	MaG	C	SeE	D
Ae	C	GaC	D	MbG2	C	Sff2	D
AhB	D	GaD	D	McD	C	SgE	C
AkB	D	GbD	D	MdE	C	SgF	C
AlB	B	Gbe2	D	MeD	D	SgG	C
AlD	B	GdD	D	MeD2	D	ShB	C
AlF	B	GeE2	D	MeG	D	SkA	B
AnB	D	GeF2	D	MfE2	D	BsMB	B
AnD	D	GsD	C	MgA	D	SmC	B
ArD	D	GuD	C	MhA	D	SmD3	B
AsD2	D	GuE	C	MkB	D	SmE	B
AtE2	D	HaF	D	Mm	B	SnC	B
AuF2	D	Hb	F	Mn	B	SnD	B
BeD	B	HcE	B	Mo	B	SnE	B
BeE2	B	HcF	B	MrA	D	SnF	B
BhF2	B	Hd	B	MrB	D	SoD	B
BkC	B	He	B	NaB	A	SpE	B
BkD	B	Hf	B	NbB	A	SrA	C
BkE	B	HgA	B	NcB	A	SrB	C
BlF	B	HgB	B	NdE	C	SsE	D
BoE3	B	HhA	B	NdC	C	SsG	D
BoF3	B	IaB	D	NeC	C	StC	C
CaE3	C	IbD	D	NeD	C	StD	C
CaF3	C	IdD	D	NeE	C	StE	C
CabD2	C	IdE	D	NfE2	C	SuD	C
CbE	C	IeD	D	PcD	C	SuE	C
CbF	C	IeE	D	PcE	C	TaD	C
CcA	B	JbD	B	PcF	C	TbA	C
CcB	B	JbE	C	PlF	D	TbB	C
CdA	B	JbF	B	PlA	C	TbC	C
CeA	B	JdD	B	PmA	C	TcE	D
CeB	B	JdE	C	PmB	C	TeD	A
CfA	B	JsF	E	PmC	C	TfA	A
CfB	B	KbC	C	PmD	C	TfB	A
CgB	D	KcD	C	PnA	C	ThA	D
ClD	B	KcE	C	PoA	C	ThB	D
CmD	B	KcF2	C	PoB	C	VeA	B
CmE	B	KdA	C	RbA	B	VfA	C
CnF	B	KdB	C	RbB	B	VgB	B
CoE	C	KeB	C	RcA	C	Wa	B
CpD	B	KgF2	D	RcB	C	WeD	B
CrD	B	KhC	C	RdA	D	WfE	B
CrE	B	KhD	C	RdB	D	WgG	B
CrG	B	KhE	C	ReA	D	WgE	B
CtC	A	KlD	C	ReB	D		
CtD	A	KlE	C	RfB	B		
CuD	A	KsD	C	RgA	B		
CvE	A	LbE	D	RhA	B		
CwF	A	LbF3	D	RkA	B		
CxE	C	LcA	B	RlA	B		
CxF3	C	LcB	B	RmA	B		

¹ See "SOIL SURVEY OF SHASTA COUNTY AREA, CA." by the Soil Conservation Service, Aug. 74

NOTE: For areas not included in the Soil Survey, soil classifications must be obtained from the Soil Conservation Service or from a Soils Engineer or an Engineering Geologist. Where no information is available, use Soil Group D.