StreamStats Version 3.0

Flow Statistics Ungaged Site Report

Date: Tues Mar 22, 2016 8:59:41 AM GMT-6

Study Area: Utah

NAD 1983 Latitude: 40.7621 (40 45 43) NAD 1983 Longitude: -111.708 (-111 42 29)

Drainage Area: 17 mi2

Peak Flows Basin Characteristics						
100% Region 2 (17 mi2)						
Parameter	Value	Regression Equation Valid Range				
rai ameter	Value	Min	Max			
Drainage Area (square miles)	17	2.14	84.1			
Mean Annual Precipitation (inches)	35.3	16.5	53.7			

Monthly Exceedance and Annual Mean Flows Basin Characteristics						
100% Mean Flow SIR08 5230 Region 2 (17 mi2)						
Davamatav	Value	Regression Equation Valid Range				
Parameter	Value	Min	Max			
Drainage Area (square miles)	17	2.14	70.1			
Mean Basin Elevation (feet)	6970	6440	8550			
Mean Annual Precipitation (inches)	35.3	22.3	49.5			
Mean August Precipitation (inches)	1.15	0.92	2			

Peak Flows Statistics						
Statistic Value	Value	llue Unit	Prediction Error (percent)	Equivalent years of record	90-Percent Prediction Interval	
					Min	Max
PK2	80.1	ft3/s	71	0.9		
PK5	128	ft3/s	58	1.6		
PK10	164	ft3/s	53	2.5		
PK25	197	ft3/s	51	3.7		
PK50	245	ft3/s	50	4.6		
PK100	278	ft3/s	50	5.4		
PK200	311	ft3/s	51	6.1		
PK500	370	ft3/s	52	6.8		

http://pubs.usgs.gov/sir/2007/5158/ (http://pubs.usgs.gov/sir/2007/5158/)
Kenney_ T.A._ Wilkowske_ C.D._ and Wright_ S.J._ 2007_ Methods for Estimating Magnitude and Frequency of Peak Flows for Natural Streams in Utah: U.S. Geological Survey Scientific Investigations Report 2007-5158_ 28 p.

Monthly Exceedance and Annual Mean Flows Statistics						
Statistic Value	Value	Unit	Prediction Error (percent)	Equivalent years of record	90-Percent Prediction Interval	
					Min	Max
QA	12.5	ft3/s	63			
JAND20	4.06	ft3/s	77			

JAND50	2.62	ft3/s	93		
JAND80	1.81	ft3/s	110		
FEBD20	5.14	ft3/s	84		
FEBD50	2.95	ft3/s	90		
FEBD80	1.93	ft3/s	110		
MARD20	11.1	ft3/s	63		
MARD50	6.72	ft3/s	62		
MARD80	4.59	ft3/s	77		
APRD20	28.9	ft3/s	54		
APRD50	15.5	ft3/s	72		
APRD80	8.44	ft3/s	100		
MAYD20	58.4	ft3/s	60		
MAYD50	33.3	ft3/s	72		
MAYD80	17.7	ft3/s	93		
JUND20	37.4	ft3/s	70		
JUND50	21	ft3/s	85		
JUND80	10.7	ft3/s	100		
JULD20	8.51	ft3/s	86		
JULD50	4.93	ft3/s	91		
JULD80	2.6	ft3/s	100		
AUGD20	4.74	ft3/s	130		
AUGD50	2.79	ft3/s	140		
AUGD80	1.56	ft3/s	160		
SEPD20	3.95	ft3/s	88		
SEPD50	2.49	ft3/s	91		
SEPD80	1.56	ft3/s	110		
OCTD20	4.25	ft3/s	76		
OCTD50	2.85	ft3/s	83		
OCTD80	1.8	ft3/s	110		
NOVD20	4.4	ft3/s	70		
NOVD50	2.98	ft3/s	80		
NOVD80	2.07	ft3/s	96		
DECD20	4.14	ft3/s	73		
DECD50	2.73	ft3/s	89		
DECD80	1.82	ft3/s	110		

http://pubs.usgs.gov/sir/2008/5230/ (http://pubs.usgs.gov/sir/2008/5230/)

Wilkowske_ C.D._ Kenney_ T.A._ and Wright_ S.J._ 2009_ Methods for Estimating Monthly and Annual Streamflow Statistics at Ungaged Sites in Utah: U.S. Geological Survey Scientific Investigations Report 2008-5230_ 62 p.

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 $URL:\ http://streamstatsags.cr.usgs.gov/v3_beta/FTreport.htm$

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