

## North Fork Caspar Creek Streamgage Sites

Listed by decreasing area

<b>GAGE NAME</b>	<b>AREA (ha)</b>	<b>ELEVATION (m)</b>	<b>BEGIN</b>	<b>END</b>	<b>FLOW TIME STEP</b>	<b>TREATMENT (%cut; years)</b>	<b>VEGETATION</b>	<b>MEASUREMENTS</b>
NFC	473	85 – 317	08/01/63	continuing	10 min	50%CC; 85-91	Redwood, Douglas-fir	Streamflow, susp sed, turbidity, ppt, temp
ARF	384	86 – 317	08/01/85	08/01/99	10 min	46%CC; 89-91	Redwood, Douglas-fir	Streamflow, susp sed, turbidity
FLY	217	110 – 317	08/01/85	05/30/95	10 min	45%CC; 90-91	Redwood, Douglas-fir	Streamflow, susp sed, turbidity
LAN	156	121 – 317	08/01/85	05/30/95	10 min	42%CC; 89-90	Redwood, Douglas-fir	Streamflow, susp sed, turbidity
XYZ	84	98 – 299	11/02/99	continuing	10 min	66%CC; 85-86	Redwood, Douglas-fir	Streamflow, susp sed, turbidity
DOL	77	110 – 311	08/01/85	continuing	10 min	36%CC; 90-91	Redwood, Douglas-fir	Streamflow, susp sed, turbidity
JOH	55	146 – 317	08/01/85	05/30/95	10 min	30%CC; 89	Redwood, Douglas-fir	Streamflow, susp sed, turbidity
HEN	39	126 – 317	08/01/85	continuing	10 min	UNCUT	Redwood, Douglas-fir	Streamflow, susp sed, turbidity
EAG	27	144 – 311	08/01/85	continuing	10 min	100%CC; 90-91	Redwood, Douglas-fir	Streamflow, susp sed, turbidity, solar
CAR	26	110 – 311	08/01/85	continuing	10 min	96%CC; 91	Redwood, Douglas-fir	Streamflow, susp sed, turbidity
IVE	21	134 – 280	08/01/85	continuing	10 min	UNCUT	Redwood, Douglas-fir	Streamflow, susp sed, turbidity
GIB	20	134 – 311	08/01/85	05/30/95	10 min	100%CC; 91	Redwood, Douglas-fir	Streamflow, susp sed, turbidity
MUN	16	172 – 293	08/01/85	05/30/95	10 min	UNCUT	Redwood, Douglas-fir	Streamflow, susp sed, turbidity, ppt
KJE	15	175 – 317	08/01/85	05/30/95	10 min	97%CC; 89	Redwood, Douglas-fir	Streamflow, susp sed, turbidity, temp
BAN	10	115 - 256	08/01/85	05/30/95	10 min	95%CC; 91	Redwood, Douglas-fir	Streamflow, susp sed, turbidity

## South Fork Caspar Creek Streamgage Sites

Listed by decreasing area

<b>GAGE NAME</b>	<b>AREA (ha)</b>	<b>ELEVATION (m)</b>	<b>BEGINS</b>	<b>ENDS</b>	<b>FLOW TIME STEP</b>	<b>TREATMENT (%cut; years)</b>	<b>VEGETATION</b>	<b>MEASUREMENTS</b>
SFC	424	46 – 329	08/01/63	continuing	10 min	50%PC; 71-73	Redwood, Douglas-fir	Streamflow, susp sed, turbidity, ppt, temp
QUE	389	48 – 329	09/27/00	continuing		50%PC; 71-73	Redwood, Douglas-fir	Susp sed, turbidity
YOC	52	146 – 329	09/27/00	continuing	10 min	50%PC; 73	Redwood, Douglas-fir	Streamflow, susp sed, turbidity
RIC	28	73 – 198	09/26/00	continuing	10 min	50%PC; 72	Redwood, Douglas-fir	Streamflow, susp sed, turbidity
POR	26	61 – 186	09/28/00	continuing	10 min	50%PC; 71	Redwood, Douglas-fir	Streamflow, susp sed, turbidity
WIL	26	146 – 323	09/28/00	continuing	10 min	50%PC; 73	Redwood, Douglas-fir	Streamflow, susp sed, turbidity
SEQ	22	79 – 207	09/26/00	continuing	10 min	50%PC; 72	Redwood, Douglas-fir	Streamflow, susp sed, turbidity
ZIE	21	213 – 329	09/27/00	continuing	10 min	50%PC; 73	Redwood, Douglas-fir	Streamflow, susp sed, turbidity
OGI	19	58 – 174	09/28/00	continuing	10 min	50%PC; 71	Redwood, Douglas-fir	Streamflow, susp sed, turbidity
TRE	12	98 – 244	09/27/00	continuing	10 min	50%PC; 72	Redwood, Douglas-fir	Streamflow, susp sed, turbidity
UGL	11	122 – 323	09/27/00	continuing	10 min	50%PC; 73	Redwood, Douglas-fir	Streamflow, susp sed, turbidity

Updated January 12, 2001