

**DRAINAGE STUDY  
for  
IONE BAND OF MIWOK INDIANS  
CASINO PROJECT**

*Prepared for:*

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DRAINAGE STUDY  
FOR  
IONE BAND OF MIWOK INDIANS CASINO PROJECT

The Ione Band of Miwok Indians Casino Project encompasses approximately 216 acres, located on the east side of Highway 49, south of the City of Plymouth, in Amador County, California. The majority of the site is currently undeveloped, although there is an established commercial strip adjacent to the Highway.

The project area contributes to two distinct watersheds. Approximately 101 acres in the central portion of the site consist of mildly sloping grassland with scattered trees and brush. This area drains from south to north into Little Indian Creek. An existing on-site pond provides limited detention for a portion of the runoff. Little Indian Creek has its origin in approximately 100 acres of off-site watershed area on the west side of Highway 49. The Creek crosses the highway onto the project, thence flows northerly in a channel that roughly parallels Highway 49. Site runoff enters Little Indian Creek at several locations. The combined flow crosses Highway 49 just north of the project. The eastern and southern project perimeters are more steeply sloped, and support growths of heavy brush and/or trees. The perimeter area can be divided into seven relatively small shed areas tributary to Dry Creek. The Dry Creek channel, flowing in a southeasterly direction, is located off-site, to the south of the project.

Details of proposed site development are unknown at the time this drainage study is being completed. For purposes of the analysis, it is assumed that slope constraints preclude development within the Dry Creek sheds. It is assumed that the project area within the Little Indian Creek watershed will be fully developed, and will utilize storm drain pipes to collect and convey runoff across the project area to the existing point of discharge of Little Indian Creek near the northern project boundary. On-site storm water detention is provided for the purpose of peak flow mitigation.

The drainage study was completed in adherence to current practices utilizing the following parameters:

- Precipitation – Mean annual precipitation over the project area is estimated to be 30 inches. The 24-hour precipitation total for a 100-year event is 5.31". Based on shed elevations, the SCS Type 1 storm pattern was used.
- Runoff Curve Numbers – Curve numbers (CN's) reflect soil type and land use within shed areas. Soils underlying the study area are classified in the Exchequer series, in hydrologic soil group D, characterized by high runoff potential and low infiltration. CN's used in the study are summarized in Table 1.
- Times of Concentration / Lag Times – Times of concentration for pre-project conditions were computed using standard equations. Post-project

- times of concentration were assumed to be 10 – 15 minutes. Lag times were estimated to be 0.6 x time of concentration.
- Runoff Computations – The graphical HEC-1 computer program was used to develop runoff hydrographs based on the SCS unit hydrograph method.

HEC-1 hydrograph computations represent pre- and post-project runoff due to a 100-year storm. The study area encompasses only the area draining to Little Indian Creek, which was divided into on-site sheds 8, 9, 10, 11, and 12 as shown on the Exhibit. Shed W encompasses the off-site headwater area west of Highway 49. The convergence point for these sheds, the key point in the analyses, was assumed to occur where Little Indian Creek crosses the north boundary of the project area.

Project build-out is assumed to result in impervious coverage of 90% of the area within Sheds 8-12. The remaining 10% of each shed is assumed to consist of landscaped area, resulting in a composite runoff curve number (CN) of 96 representing the post-project condition in each shed. Since storm drain layouts are not yet determined, times of concentration of 10 minutes or 15 minutes were assumed.

Detailed derivations of the Hec-1 input parameters, summarized in Table 1, are included in the Technical Appendix.

**Table 1 – HEC-1 Input Parameters**

SHED	AREA (sq mi)	PRE-PROJECT		POST-PROJECT	
		CN	LAG (hrs)	CN	LAG (hrs)
W	0.1563	74	0.255	74	0.255
8	0.0419	78	0.204	96	0.15
9	0.0578	78	0.183	96	0.15
10	0.0205	78	0.159	96	0.15
11	0.0209	80	0.124	96	0.10
12	0.0169	85	0.150	96	0.15

Detention storage for the purpose of post-project peak flow reduction is provided at the existing pond location. The goal of detention design is to limit releases so that flow at the northern project boundary, where detention outflow converges with flow in Little Indian Creek, is at or below the pre-project level. Runoff from sheds 8 and 9 is routed through the detention facility. The analyses indicate that modifications to the existing pond can result in a stage-storage-discharge configuration adequate to provide mitigation of increased runoff resulting from development within sheds 8-12. These results are summarized in Table 2. The complete HEC-1 runs are included in the Technical Appendix.

Table 2 – HEC-1 Output Summary

Location	100-YEAR RUNOFF	
	Pre-Project	Post-Project
Upper reach of Little Indian Creek @ Confluence of Sheds W & 11	139 cfs	146 cfs
Middle reach of Little Indian Creek @ Confluence with Shed 10	155 cfs	177 cfs
Detention Inflow 1/	42	173 cfs
Detention Outflow 2/	41	62 cfs
Little Indian Creek @ project boundary (Confluence of detention outflow & Shed 12 with flow in main channel)	258 cfs	257 cfs

1/ Shed 8 runoff

2/ Combined runoff from Sheds 8 & 9

Hydrograph routing computations, summarized in Table 2 and included in detail in the Technical Appendix, show that increased runoff resulting from development of the Lone Band of Miwok Indians Casino Project according to assumptions outlined herein can be mitigated by means of on-site detention storage.

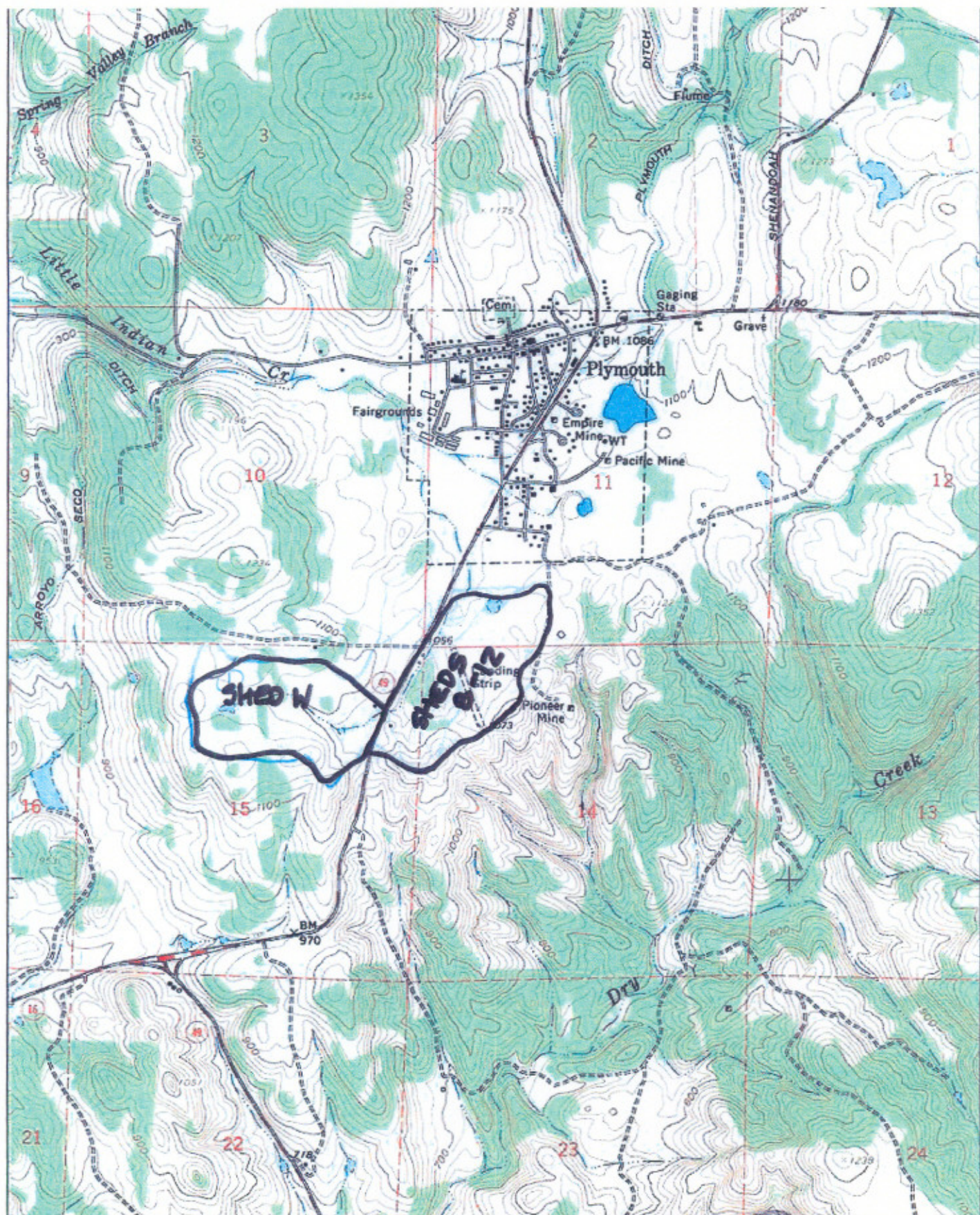
## RESOURCES

*Amador County Guidelines for Grading and Erosion Control*, Amador County Public Works Agency, issued 11-21-03.

*Erosion & Sediment Control Guidelines for Developing Areas of the Sierra Foothills and Mountains*, High Sierra RC&D Council, October 1991.

*Soil Survey Amador Area, California*, United States Department of Agriculture Soil Conservation Service in cooperation with California Agricultural Experiment Station, August 1993.

## ***TECHNICAL APPENDIX***



TN  
MN  
15°

0 1000 FEET 0 500 1000 METERS

Map created with TOPO!® ©2002 National Geographic ([www.nationalgeographic.com/topo](http://www.nationalgeographic.com/topo))

**SHED MAP - IONE BAND OF MINOK INDIANS CASINO PROJECT**

# SCS SOIL SURVEY

AMADOR AREA, CALIFORNIA -



0  $\frac{1}{2}$  1 Mile Scale 1:20



IONE BAND OF MIWOK INDIANS CASINO PROJECT EIS  
DERIVATION OF SHED PARAMETERS USED IN HYDROLOGIC COMPUTATIONS - PRE-PROJECT CONDITIONS

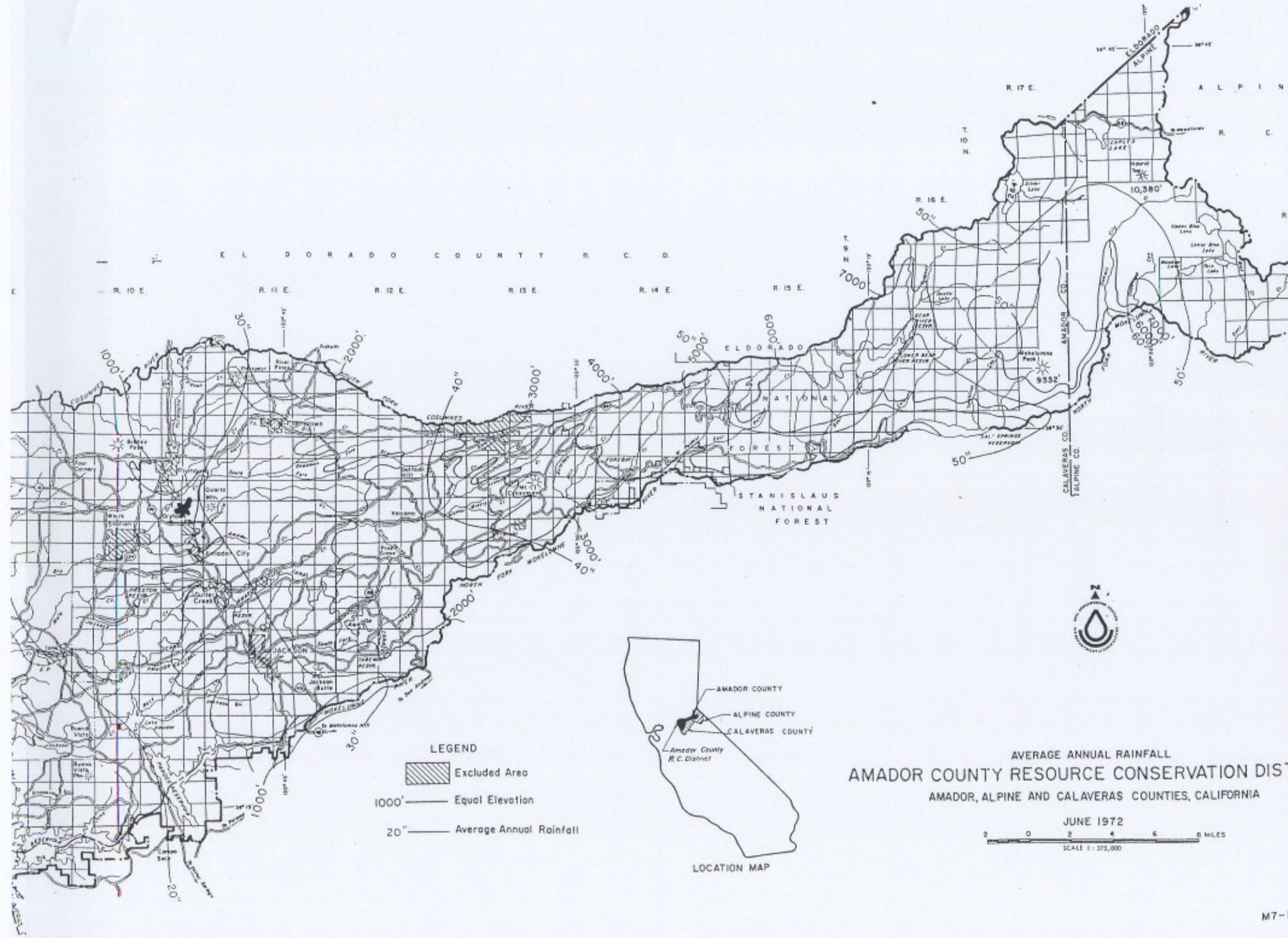
SHED #	AREA (ac)	L1 (ft)	H1up (ft)	H1dwn (ft)	S1 (ft/ft)	P (in)	n	Tt1 (hr)	L2 (ft)	H2up (ft)	H2dwn (ft)	S2 (ft/ft)	V2 (ft/sec)	Tt2 (hr)	SUM Tt (hr)	LAG (hr)	CN
W	100	300	*	*	0.067	30	0.3	0.14	3200	*	*	0.025	2.55	0.35	0.42	0.255	74
1	7.6	300	1153	1065	0.293	30	0.3	0.08	900	1065	970	0.106	5.24	0.05	0.14	0.081	78
2	6.7	300	1155	1093	0.207	30	0.3	0.09	700	1093	1002	0.130	5.82	0.03	0.13	0.076	78
3	2.7	300	1154	1100	0.180	30	0.3	0.09	400	1100	1057	0.108	5.29	0.02	0.12	0.073	78
4	15.4	300	1156	1095	0.203	30	0.35	0.10	1100	1095	885	0.191	7.05	0.04	0.15	0.093	73
5	45.4	300	1062	1015	0.157	30	0.35	0.11	2000	1015	805	0.105	5.23	0.11	0.28	0.168	73
6	21.3	300	1080	1035	0.150	30	0.6	0.17	3000	1035	790	0.082	4.61	0.18	0.36	0.213	77
7	10.4	300	1110	1085	0.083	30	0.45	0.17	1000	1085	975	0.110	5.35	0.05	0.22	0.130	77.5
8	26.8	300	1078	1065	0.043	30	0.3	0.16	1200	1065	1050	0.013	1.80	0.18	0.34	0.204	78
9	37	300	1094	1079	0.050	30	0.3	0.16	2200	1079	1045	0.015	2.01	0.30	0.30	0.183	78
10	13.1	300	1099	1073	0.087	30	0.3	0.12	1100	1073	1053	0.018	2.18	0.14	0.26	0.159	78
11	13.4	300	1143	1105	0.127	30	0.3	0.11	1000	1105	1075	0.030	2.79	0.10	0.21	0.124	80
12	10.8	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	85

FORMULAS:

$$Tt1 = [0.007(nL)^{0.8}]/P^{0.5}S1^{0.4}$$

$$V2 = 16.1345S2^{0.5}$$

$$Tt2 = L2/V2/60$$



PRECIPITATION DEPTH=DURATION= FREQUENCY TABLE														
STATION NO. BSN ORDER SUB B10 4888 0	STATION NAME LEHMAN RANCH	ELEV	SEC	TWP	RNG	LOT	BWM	LATITUDE	LONGITUDE	COUNTY CODE				
RETURN PERIOD IN YEARS	10	20	30	40	50	60	80	100	150	200	300	600	3650	
MAXIMUM PRECIPITATION FOR INDICATED DURATION D=DAYS H=HOURS														
2	2.80	3.29	3.80	4.21	4.76	5.07	5.86	6.44	7.59	8.50	10.18	14.46	27.15	
5	3.34	4.53	5.30	5.85	6.56	6.96	8.05	8.79	10.33	11.67	13.83	19.52	34.37	
10	3.88	5.35	6.27	6.90	7.68	8.14	9.46	10.23	12.00	13.60	16.06	22.61	38.54	
20	4.38	6.11	7.16	7.80	8.70	9.21	10.64	11.52	13.51	15.34	18.08	25.40	42.19	
25	4.54	6.35	7.44	8.15	9.02	9.54	11.02	11.92	13.97	15.88	18.69	26.25	43.29	
40	4.61	6.84	7.58	8.76	9.66	10.22	11.80	12.73	14.91	16.97	19.95	27.99	45.52	
50	5.01	7.07	8.28	9.04	9.96	10.53	12.16	13.11	15.35	17.47	20.54	28.80	46.54	
100	5.46	7.77	9.10	9.90	10.86	11.48	13.26	14.24	16.66	18.99	22.29	31.23	49.57	
200	5.91	8.46	9.89	10.74	11.73	12.40	14.31	15.32	17.93	20.45	23.98	33.57	52.45	
1000	6.91	10.00	11.67	12.60	13.67	14.43	16.66	17.72	20.73	23.68	27.71	38.74	58.68	
10000	8.28	12.14	14.12	15.15	16.31	17.20	19.86	20.96	24.50	26.04	32.75	45.71	66.87	
PMP	16.28	23.64	28.41	31.31	34.53	36.34	41.93	45.45	53.02	60.99	70.80	98.39	149.29	
MEAN	2.662	3.552	4.094	4.501	5.051	5.375	6.217	6.783	7.985	8.962	10.711	15.195	27.826	
CLOCK HR. COR.	1.140	1.070	1.040	1.020	1.010	1.010	1.000	1.000	1.000	1.000	1.000	1.000	1.000	
CALCULATED SKEW	1.660	2.340	1.622	1.591	1.309	1.200	1.007	1.069	.695	.930	1.275	1.033	.464	
REGIONAL SKEW	1.180	1.200	1.100	1.000	.900	.900	.900	.800	.800	.800	.800	.800	.500	
SKEW USED	1.100	1.200	1.100	1.000	.900	.900	.900	.800	.800	.800	.800	.800	.500	
KURTOSIS	6.625	9.318	5.837	5.854	5.150	4.963	4.593	4.881	3.397	3.814	4.846	3.818	2.240	
N	24	24	24	24	24	24	24	24	24	24	24	24	24	
RECORD YEAR	1956	1956	1956	1956	1956	1956	1956	1956	1956	1956	1956	1956	1956	
RECORD MAXIMUM	5.000	8.500	8.750	10.450	11.550	12.150	13.350	14.950	16.050	18.200	23.240	28.540	44.870	
NORMALIZED MAX	2.489	3.155	2.672	2.678	2.888	2.871	2.873	2.954	2.516	2.568	2.887	2.473	2.025	
CALC. COEF. VAR	.353	.442	.426	.459	.446	.439	.399	.408	.401	.401	.405	.355	.302	
REGN. COEF. VAR	.341	.377	.396	.397	.389	.384	.383	.380	.376	.387	.374	.365	.291	
USED COEF. VAR	.341	.377	.396	.397	.389	.384	.383	.380	.376	.387	.374	.365	.291	
MEAN/A	.0957	.1277	.1471	.1618	.1815	.1932	.2234	.2438	.2870	.3221	.3849	.5461	1.0000	
RP10/A	.1394	.1922	.2253	.2478	.2761	.2925	.3380	.3676	.4312	.4887	.5773	.8125	1.3859	
RP25/A	.1631	.2281	.2675	.2929	.3241	.3429	.3961	.4284	.5020	.5705	.6719	.9434	1.5559	
RP50/A	.1800	.2541	.2977	.3250	.3579	.3785	.4372	.4710	.5516	.6279	.7381	1.0350	1.6725	
RP100/A	.1964	.2792	.3270	.3559	.3904	.4126	.4765	.5116	.5989	.6825	.8011	1.1223	1.7815	
RP1000/A	.2482	.3594	.4194	.4527	.4914	.5187	.5989	.6370	.7449	.8512	.9960	1.3921	2.1090	
RP10000/A	.2975	.4363	.5075	.5443	.5861	.6182	.7136	.7534	.8805	1.0078	1.1769	1.6426	2.4030	
PMP/A	.5851	.8496	1.0211	1.1251	1.2406	1.3059	1.5069	1.6333	1.9054	2.1918	2.5443	3.5359	5.3650	

PRECIPITATION DEPTH=DURATION= FREQUENCY TABLE														
STATION NO. BSN ORDER SUB B10 7000 0	STATION NAME PLYMOUTH	ELEV	SEC	TWP	RNG	LOT	BWM	LATITUDE	LONGITUDE	COUNTY CODE				
RETURN PERIOD IN YEARS	10	20	30	40	50	60	80	100	200	300	600	F	YR	
MAXIMUM PRECIPITATION FOR INDICATED DURATION D=DAYS H=HOURS														
2	2.43	3.28	3.86	4.30	4.77	5.18	5.79	6.16	8.22	10.06	14.86	27.54		
5	3.24	4.52	5.38	5.98	6.58	7.12	7.95	8.40	11.27	13.66	20.06	35.15		
10	3.77	5.33	6.36	7.05	7.70	8.32	9.29	9.77	13.14	15.86	23.23	39.78		
20	4.25	6.09	7.27	8.03	8.73	9.42	10.51	11.01	14.82	17.85	26.09	43.98		
25	4.41	6.33	7.55	8.33	9.04	9.76	10.88	11.39	15.34	18.46	26.97	45.26		
40	4.48	6.82	7.69	8.95	9.69	10.45	11.65	12.16	16.39	19.71	28.76	47.88		
50	4.86	7.05	8.41	9.24	9.99	10.77	12.01	12.52	16.88	20.28	29.59	49.09		
100	5.31	7.75	9.23	10.12	10.89	11.74	13.09	13.60	18.35	22.01	32.09	52.74		
200	5.74	8.43	10.04	10.97	11.77	12.68	14.13	14.64	19.76	23.68	34.49	56.26		
1000	6.70	9.97	11.84	12.87	13.71	14.76	16.45	16.93	22.89	27.37	39.80	64.02		
10000	8.04	12.10	14.33	15.48	16.35	17.59	19.61	20.03	27.10	32.34	46.96	74.50		
PMP	15.81	23.57	28.83	31.99	34.62	37.16	41.40	43.42	58.93	69.92	101.09	183.68		
MEAN	2.585	3.542	4.155	4.599	5.066	5.497	6.138	6.480	8.660	10.577	15.612	28.645		
CLOCK HR. COR.	1.140	1.070	1.050	1.040	1.030	1.020	1.020	1.010	1.010	1.000	1.000	1.000	1.000	
CALCULATED SKEW	1.576	1.169	1.335	1.362	.982	.729	.707	.776	.758	.665	.480	.134		
REGIONAL SKEW	1.100	1.200	1.100	1.000	.900	.900	.900	.800	.800	.800	.800	.800	.800	
SKEW USED	1.100	1.200	1.100	1.000	.900	.900	.900	.800	.800	.800	.800	.800	.800	
KURTOSIS	6.012	4.672	4.911	5.371	4.171	3.186	3.130	3.341	2.745	2.792	2.489	2.212		
N	25	25	25	25	25	25	25	25	25	25	25	25	25	
RECORD YEAR	1945	1951	1951	1951	1951	1951	1951	1951	1958	1958	1936	1958		
RECORD MAXIMUM	4.090	6.070	7.870	9.770	10.110	10.270	10.810	11.210	15.180	16.320	25.190	40.790		
NORMALIZED MAX	1.972	2.084	2.431	2.800	2.559	2.242	2.153	2.093	1.966	2.000	1.922	1.673		
CALC. COEF. VAR	.295	.313	.368	.401	.389	.387	.354	.349	.383	.366	.319	.253		
REGN. COEF. VAR	.341	.377	.396	.397	.389	.384	.383	.380	.387	.374	.365	.291		
USED COEF. VAR	.341	.377	.396	.397	.389	.384	.383	.380	.387	.374	.365	.291		
MEAN/A	.0902	.1236	.1450	.1606	.1768	.1919	.2143	.2262	.3023	.3693	.5450	1.0000		
RP10/A	.1315	.1861	.2221	.2460	.2689	.2965	.3242	.3411	.4587	.5538	.8109	1.3889		
RP25/A	.1538	.2210	.2637	.2908	.3157	.3407	.3800	.3976	.5355	.6445	.9415	1.5800		
RP50/A	.1698	.2461	.2935	.3226	.3487	.3760	.4193	.4371	.5893	.7080	1.0330	1.7138		
RP100/A	.1852	.2704	.3223	.3532	.3803	.4099	.4570	.4748	.6406	.7685	1.1201	1.8413		
RP1000/A	.2341	.3481	.4135	.4494	.4787	.5152	.5744	.5911	.7989	.9554	1.3894	2.2351		
RP10000/A	.2806	.4225	.5003	.5403	.5709	.6141	.6845	.6991	.9460	.1290	1.6394	2.6009		
PMP/A	.5519	.8228	1.0066	1.1167	1.2057	1.2974	1.4454	1.5157	2.0573	2.4408	3.5290	5.3650		

PEARSON TYPE III DISTRIBUTION USED  
 PROBABLE MAXIMUM PRECIPITATION ESTIMATE BASED ON 15 STANDARD DEVIATIONS  
 WHERE N IS SMALL RESULTS ARE NOT DEPENDABLE

# PRE-PROJECT

HEC1 S/N: 1343001909      HMVersion: 6.33      Data File: C:\WINDOWS\TEMP\vbh0C5B.TMP  
C:\HAESTAD\GHEC1\SAMPLE\PLYMPRE.OUT

\*\*\*\*\*  
\* FLOOD HYDROGRAPH PACKAGE (HEC-1) \*  
\* MAY 1991 \*  
\* VERSION 4.0.1E \*  
\* RUN DATE 01/17/2004 TIME 20:18:34 \*  
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\* U.S. ARMY CORPS OF ENGINEERS \*  
\* HYDROLOGIC ENGINEERING CENTER \*  
\* 609 SECOND STREET \*  
\* DAVIS, CALIFORNIA 95616 \*  
\* (916) 756-1104 \*  
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\*\*\*\*\*  
\*\*\* Full Microcomputer Implementation \*\*\*  
by \*\*\*  
Haestad Methods, Inc. \*\*\*  
\*\*\*\*\*

37 Brookside Road \* Waterbury, Connecticut 06708 \* (203) 755-1666

THIS PROGRAM REPLACES ALL PREVIOUS VERSIONS OF HEC-1 KNOWN AS HEC1 (JAN 73), HEC1GS, HEC1DB, AND HEC1KW.

THE DEFINITIONS OF VARIABLES -RTIMP- AND -RTIOR- HAVE CHANGED FROM THOSE USED WITH THE 1973-STYLE INPUT STRUCTURE.  
THE DEFINITION OF -AMSKX- ON RM-CARD WAS CHANGED WITH REVISIONS DATED 28 SEP 81. THIS IS THE FORTRAN77 VERSION  
NEW OPTIONS: DAMBREAK OUTFLOW SUBMERGENCE, SINGLE EVENT DAMAGE CALCULATION, DSS:WRITE STAGE FREQUENCY,  
DSS:READ TIME SERIES AT DESIRED CALCULATION INTERVAL, LOSS RATE:GREEN AND AMPT INFILTRATION  
KINEMATIC WAVE: NEW FINITE DIFFERENCE ALGORITHM

HEC-1 INPUT										PAGE 1
LINE	ID.....1.....2.....3.....4.....5.....6.....7.....8.....9.....10									
1	ID 100-YEAR PRE-PROJECT RUNOFF FOR NORTH AREA									
2	IT 5	310								
3	IO 5	0								
4	KK SWED W									
5	KM OFFSITE AREA, W. OF HWY 49									
6	KO	22								
7	BA 0.1563									
8	PB 5.31									
9	IN 6									
10	PC 0.0000 0.00174 0.00348 0.00522 0.00697 0.00871 0.01046 0.01220 0.01395 0.01570									
11	PC 0.0174 0.01920 0.02095 0.02270 0.02446 0.02621 0.02797 0.02972 0.03148 0.03324									
12	PC 0.0350 0.03677 0.03858 0.04041 0.04227 0.04416 0.04608 0.04803 0.05001 0.05201									
13	PC 0.0540 0.05611 0.05821 0.06033 0.06248 0.06466 0.06687 0.06911 0.07138 0.07367									
14	PC 0.0760 0.07835 0.08070 0.08307 0.08545 0.08784 0.09024 0.09265 0.09507 0.09751									
15	PC 0.1000 0.10241 0.10487 0.10735 0.10984 0.11234 0.11485 0.11737 0.11990 0.12245									
16	PC 0.1250 0.12761 0.13034 0.13317 0.13610 0.13915 0.14230 0.14557 0.14894 0.15241									
17	PC 0.1560 0.15966 0.16334 0.16706 0.17082 0.17460 0.17842 0.18226 0.18614 0.19006									
18	PC 0.1940 0.19817 0.20275 0.20775 0.21317 0.21900 0.22523 0.23185 0.23885 0.24623									
19	PC 0.2540 0.26233 0.27139 0.28119 0.29173 0.30300 0.31942 0.34542 0.38784 0.46316									

Page 1

C:\HAESTAD\GHEC1\SAMPLE\PLYMPRE.OUT  
 20 PC 0.5150 0.53220 0.54760 0.56120 0.57300 0.58300 0.59188 0.60032 0.60832 0.61588  
 21 PC 0.6230 0.62982 0.63648 0.64298 0.64932 0.65550 0.66152 0.66738 0.67308 0.67862  
 22 PC 0.6840 0.68925 0.69440 0.69945 0.70440 0.70925 0.71400 0.71865 0.72320 0.72765  
 23 PC 0.7320 0.73625 0.74040 0.74445 0.74840 0.75225 0.75600 0.75965 0.76320 0.76665  
 24 PC 0.7700 0.77329 0.77658 0.77981 0.78304 0.78625 0.78944 0.79261 0.79576 0.79889  
 25 PC 0.8020 0.80509 0.80816 0.81121 0.81424 0.81725 0.82024 0.82321 0.82616 0.82909  
 26 PC 0.8320 0.83489 0.83776 0.84061 0.84344 0.84625 0.84904 0.85181 0.85456 0.85729  
 27 PC 0.8600 0.86269 0.86536 0.86801 0.87064 0.87325 0.87584 0.87841 0.88094 0.88349  
 28 PC 0.8860 0.88649 0.89096 0.89341 0.89584 0.89825 0.90064 0.90301 0.90536 0.90769  
 29 PC 0.9100 0.91229 0.91458 0.91681 0.91904 0.92125 0.92344 0.92561 0.92776 0.92989  
 30 PC 0.9320 0.93409 0.93616 0.93821 0.94024 0.94225 0.94424 0.94621 0.94816 0.95009  
 31 PC 0.9520 0.95389 0.95576 0.95761 0.95944 0.96125 0.96304 0.96481 0.96656 0.96829  
 32 PC 0.9700 0.97169 0.97336 0.97501 0.97664 0.97825 0.97984 0.98141 0.98296 0.98449  
 33 PC 0.9860 0.98749 0.98896 0.99041 0.99184 0.99325 0.99464 0.99601 0.99736 0.99869  
 34 PC 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000  
 35 LS 74  
 36 UD 0.255  
 37 KK SHED11  
 38 KM  
 39 KO 22  
 40 BA .0209  
 41 LS 80  
 42 UD 0.124  
 43 KK SUM1  
 44 KM  
 45 KO 22  
 46 HC 2  
 HEC-1 INPUT PAGE 2

LINE ID.....1.....2.....3.....4.....5.....6.....7.....8.....9.....10

47 KK RTE1  
 48 KM ESTIMATED SECTION  
 49 KO 22  
 50 RD 1400 .01 .035 TRAP 5 3  
 51 KK SHED10  
 52 KM  
 53 KO 22  
 54 BA .0205  
 55 LS 78  
 56 UD 0.159  
 57 KK SUM2  
 58 KM  
 59 KO 22  
 60 HC 2  
 61 KK RTE2  
 62 KM ESTIMATED SECTION  
 63 KO 22  
 64 RD 1100 .008 .035 TRAP 5 3  
 65 KK SHED8  
 66 KM  
 67 KO 22  
 68 BA .0419  
 69 LS 78  
 70 UD .204  
 71 KK POND1  
 72 KM ROUTE THROUGH EX. ON-SITE POND  
 73 KO 22  
 74 RS 1 ELEV 1047.7  
 75 SA .063 0.33 0.58  
 76 SE 1047.7 1050 1051  
 77 SL 1045 .01 0.6 0.5  
 78 SS 1050.5 125 3 1.5  
 79 KK SHED 9  
 80 KM  
 81 KO 22  
 82 BA .0578  
 83 LS 78

C:\NAESTAD\GHEC1\SAMPLE\PLYMPRE.OUT

```

84      UD   0.183
85      KK  SHED12
86      KM
87      KO
88      EA   .0169
89      LS   85
90      UD   .15
91      KK  BNDY
92      KM  COMBINED RUNOFF & APPROX. PROJECT BOUNDARY
93      KO
94      HC   4
95      ZZ
HEC1 S/N: 1343001909    HMVersion: 6.33    Data File:
C:\WINDOWS\TEMP\~vbh0C5B.TMP

*****
* FLOOD HYDROGRAPH PACKAGE (HEC-1) *
* MAY 1991 *
* VERSION 4.0.1E *
* RUN DATE 01/17/2004 TIME 20:18:34 *
*****
***** * U.S. ARMY CORPS OF ENGINEERS *
***** * HYDROLOGIC ENGINEERING CENTER *
***** * 609 SECOND STREET *
***** * DAVIS, CALIFORNIA 95616 *
***** * (916) 756-1104 *
***** *



100-YEAR PRE-PROJECT RUNOFF FOR NORTH AREA
3 IO      OUTPUT CONTROL VARIABLES
          IPRT      5 PRINT CONTROL
          IPLOT     0 PLOT CONTROL
          QSCAL     0. HYDROGRAPH PLOT SCALE

IT      HYDROGRAPH TIME DATA
          NMIN      5 MINUTES IN COMPUTATION INTERVAL
          IDATE     1 0 STARTING DATE
          ITIME     0000 STARTING TIME
          NQ        310 NUMBER OF HYDROGRAPH ORDINATES
          NDDATE    2 0 ENDING DATE
          NDTIME    0145 ENDING TIME
          ICENT     19 CENTURY MARK

COMPUTATION INTERVAL 0.08 HOURS
TOTAL TIME BASE 25.75 HOURS

ENGLISH UNITS
DRAINAGE AREA      SQUARE MILES
PRECIPITATION DEPTH INCHES
LENGTH, ELEVATION FEET
FLOW               CUBIC FEET PER SECOND
STORAGE VOLUME     ACRE-FEET
SURFACE AREA       ACRES
TEMPERATURE        DEGREES FAHRENHEIT

*****
4 KK      * SHED W *
***** *



6 KO      OUTPUT CONTROL VARIABLES
          IPRT      5 PRINT CONTROL
          IPLOT     0 PLOT CONTROL

```

C:\HAESTAD\GHEC1\SAMPLE\PLYMPRE.OUT

QSCAL	0.	HYDROGRAPH PLOT SCALE
IPNCH	0	PUNCH COMPUTED HYDROGRAPH
IOUT	22	SAVE HYDROGRAPH ON THIS UNIT
ISAV1	1	FIRST ORDINATE PUNCHED OR SAVED
ISAV2	310	LAST ORDINATE PUNCHED OR SAVED
TIMINT	0.083	TIME INTERVAL IN HOURS

\*\*\*\*\*  
37 KK \* SHED11 \*  
\*\*\*\*\*

39 KO OUTPUT CONTROL VARIABLES  

IPRNT	5	PRINT CONTROL
IPLOT	0	PLOT CONTROL
QSCAL	0.	HYDROGRAPH PLOT SCALE
IPNCH	0	PUNCH COMPUTED HYDROGRAPH
IOUT	22	SAVE HYDROGRAPH ON THIS UNIT
ISAV1	1	FIRST ORDINATE PUNCHED OR SAVED
ISAV2	310	LAST ORDINATE PUNCHED OR SAVED
TIMINT	0.083	TIME INTERVAL IN HOURS

\*\*\*\*\*  
43 KK \* SUM1 \*  
\*\*\*\*\*

45 KO OUTPUT CONTROL VARIABLES  

IPRNT	5	PRINT CONTROL
IPLOT	0	PLOT CONTROL
QSCAL	0.	HYDROGRAPH PLOT SCALE
IPNCH	0	PUNCH COMPUTED HYDROGRAPH
IOUT	22	SAVE HYDROGRAPH ON THIS UNIT
ISAV1	1	FIRST ORDINATE PUNCHED OR SAVED
ISAV2	310	LAST ORDINATE PUNCHED OR SAVED
TIMINT	0.083	TIME INTERVAL IN HOURS

\*\*\*\*\*  
47 KK \* RTE1 \*  
\*\*\*\*\*

49 KO OUTPUT CONTROL VARIABLES  

IPRNT	5	PRINT CONTROL
IPLOT	0	PLOT CONTROL
QSCAL	0.	HYDROGRAPH PLOT SCALE
IPNCH	0	PUNCH COMPUTED HYDROGRAPH
IOUT	22	SAVE HYDROGRAPH ON THIS UNIT
ISAV1	1	FIRST ORDINATE PUNCHED OR SAVED
ISAV2	310	LAST ORDINATE PUNCHED OR SAVED
TIMINT	0.083	TIME INTERVAL IN HOURS

51 KK \* SHED10 \*

53 KO OUTPUT CONTROL VARIABLES  
IPRNT 5 PRINT CONTROL  
IPLOT 0 PLOT CONTROL  
QSCAL 0. HYDROGRAPH PLOT SCALE  
IPNCH 0 PUNCH COMPUTED HYDROGRAPH  
IOUT 22 SAVE HYDROGRAPH ON THIS UNIT  
ISAV1 1 FIRST ORDINATE PUNCHED OR SAVED  
ISAV2 310 LAST ORDINATE PUNCHED OR SAVED  
TIMINT 0.083 TIME INTERVAL IN HOURS

57 KK \* SUM2 \*

59 KO OUTPUT CONTROL VARIABLES

IPRNT 5 PRINT CONTROL  
IPLOT 0 PLOT CONTROL  
QSCAL 0. HYDROGRAPH PLOT SCALE  
IPNCH 0 PUNCH COMPUTED HYDROGRAPH  
IOUT 22 SAVE HYDROGRAPH ON THIS UNIT  
ISAV1 1 FIRST ORDINATE PUNCHED OR SAVED  
ISAV2 310 LAST ORDINATE PUNCHED OR SAVED  
TIMINT 0.083 TIME INTERVAL IN HOURS

61 KK \* RTE2 \*

63 KO OUTPUT CONTROL VARIABLES

IPRNT 5 PRINT CONTROL  
IPLOT 0 PLOT CONTROL  
QSCAL 0. HYDROGRAPH PLOT SCALE  
IPNCH 0 PUNCH COMPUTED HYDROGRAPH  
IOUT 22 SAVE HYDROGRAPH ON THIS UNIT  
ISAV1 1 FIRST ORDINATE PUNCHED OR SAVED  
ISAV2 310 LAST ORDINATE PUNCHED OR SAVED  
TIMINT 0.083 TIME INTERVAL IN HOURS

65 KK \* SHED8 \*

67 KO OUTPUT CONTROL VARIABLES

```
C:\HAESTAD\GHEC1\SAMPLE\PLVNPRT.OUT
```

IPRNT	5	PRINT CONTROL
IPLOT	0	PLOT CONTROL
QSCAL	0.	HYDROGRAPH PLOT SCALE
IPNCH	0	PUNCH COMPUTED HYDROGRAPH
IOUT	22	SAVE HYDROGRAPH ON THIS UNIT
ISAV1	1	FIRST ORDINATE PUNCHED OR SAVED
ISAV2	310	LAST ORDINATE PUNCHED OR SAVED
TIMINT	0.083	TIME INTERVAL IN HOURS

```

71 KK      * POND1 *
*          *
*****  

73 KO      OUTPUT CONTROL VARIABLES
    IPRINT      5 PRINT CONTROL
    IPLOT       0 PLOT CONTROL
    QSCAL      0. HYDROGRAPH PLOT SCALE
    IPNCH       0 PUNCH COMPUTED HYDROGRAPH
    IOUT        22 SAVE HYDROGRAPH ON THIS UNIT
    ISAV1       1 FIRST ORDINATE PUNCHED OR SAVED
    ISAV2      310 LAST ORDINATE PUNCHED OR SAVED
    TIMINT     0.083 TIME INTERVAL IN HOURS

*****  

79 KK      * SHED 9 *
*          *
*****  

81 KO      OUTPUT CONTROL VARIABLES
    IPRINT      5 PRINT CONTROL
    IPLOT       0 PLOT CONTROL
    QSCAL      0. HYDROGRAPH PLOT SCALE
    IPNCH       0 PUNCH COMPUTED HYDROGRAPH
    IOUT        22 SAVE HYDROGRAPH ON THIS UNIT
    ISAV1       1 FIRST ORDINATE PUNCHED OR SAVED
    ISAV2      310 LAST ORDINATE PUNCHED OR SAVED
    TIMINT     0.083 TIME INTERVAL IN HOURS

*****  

85 KK      * SHED12 *
*          *
*****  

87 KO      OUTPUT CONTROL VARIABLES
    IPRINT      5 PRINT CONTROL
    IPLOT       0 PLOT CONTROL
    QSCAL      0. HYDROGRAPH PLOT SCALE
    IPNCH       0 PUNCH COMPUTED HYDROGRAPH
    IOUT        22 SAVE HYDROGRAPH ON THIS UNIT
    ISAV1       1 FIRST ORDINATE PUNCHED OR SAVED
    ISAV2      310 LAST ORDINATE PUNCHED OR SAVED
    TIMINT     0.083 TIME INTERVAL IN HOURS

```

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\*\*\*\*\*

\*\*\*\*\*  
\* \* BNDY \* \*  
91 KK \* \*  
\* \*

93 NO OUTPUT CONTROL VARIABLES

```

IPRINT      5 PRINT CONTROL
IPLOT       0 PLOT CONTROL
QSCAL      0. HYDROGRAPH PLOT SCALE
IPUNCH     0 PUNCH COMPUTED HYDROGRAPH
IOUT      22 SAVE HYDROGRAPH ON THIS UNIT
ISAV1       1 FIRST ORDINATE PUNCHED OR SAVED
ISAV2      310 LAST ORDINATE PUNCHED OR SAVED
TIMINT    0.001 TIME INTERVAL IN HOURS

```

RUNOFF SUMMARY  
FLOW IN CUBIC FEET PER SECOND  
TIME IN HOURS, AREA IN SQUARE MILES

OPERATION	STATION	PEAK FLOW	TIME OF PEAK 6-HOUR	AVERAGE FLOW FOR MAXIMUM PERIOD			BASIN AREA	MAXIMUM STAGE	TIME OF MAX STAGE
				24-HOUR	72-HOUR	6-HOUR			
HYDROGRAPH AT SHED W	120.	10.17	28.	11.	10.	0.16			
HYDROGRAPH AT SHED11	26.	10.00	5.	2.	2.	0.02			
2 COMBINED AT SUM1	139.	10.08	33.	13.	12.	0.18			
ROUTED TO RTE1	137.	10.17	33.	13.	12.	0.18			
HYDROGRAPH AT SHED10	22.	10.08	4.	2.	2.	0.02			
2 COMBINED AT SUM2	155.	10.17	37.	14.	13.	0.20			
ROUTED TO RTE2	150.	10.25	37.	14.	13.	0.20			
HYDROGRAPH AT SHED8	42.	10.08	9.	3.	3.	0.04			
ROUTED TO PCND1	41.	10.08	8.	3.	3.	0.04			
1050.73	10.08								
HYDROGRAPH AT SHED 9	60.	10.08	12.	5.	4.	0.06			
HYDROGRAPH AT SHED12	23.	10.00	4.	2.	2.	0.02			
4 COMBINED AT BNDY	258.	10.17	61.	24.	22.				

SUMMARY OF KINEMATIC WAVE - MUSKINGUM-CUNGE ROUTING  
(FLOW IS DIRECT RUNOFF WITHOUT BASE FLOW)

INSTAQ	ELEMENT	DT	PEAK	TIME TO PEAK	VOLUME	INTERPOLATED TO COMPUTATION INTERVAL			
						DT	PEAK	TIME TO PEAK	VOLUME
		(MIN)	(CFS)	(MIN)	(IN)	(MIN)	(CFS)	(MIN)	(IN)
RTE1	MANE	4.02	138.35	610.45	2.68	5.00	137.43	610.00	2.68

CONTINUITY SUMMARY (AC-RT) - INFLOW=0.2531E+02 EXCESS=0.0000E+00 OUTFLOW=0.2532E+02 BASIN STORAGE=0.8775E-03 PERCENT ERROR= 0.0

PTB2 MANE 3.32 151.57 611.07 2.71 5.00 150.32 615.00 2.71

CONTINUITY SUMMARY (AC-ET) - INFLOW=0.2857E+02 EXCESS=0.0000E+00 OUTFLOW=0.2857E+02 BASIN STORAGE=0.9837E-03 PERCENT ERROR= 0.0

C:\HAESTAD\GHBC1\SAMPLE\PLYMPRE.OUT

\*\*\* NORMAL END OF HBC-1 \*\*\*

## POST·PROJECT

HEC1 S/N: 1343001909 HMVersion: 6.33 Data File: C:\WINDOMS\TEMP\-\vDn106F.TMP C:\WAESTAD\CHEC1\SAMPLE\PLYMPST.OUT

\* FLOOD HYDROGRAPH PACKAGE (HEC-1) \*  
\* MAY 1991 \*  
\* VERSION 4.0.1B \*  
\* RUN DATE 01/24/2004 TIME 15:55:35 \*  
\* U.S. ARMY CORPS OF ENGINEERS  
\* HYDROLOGIC ENGINEERING CENTER  
\* 609 SECOND STREET  
\* DAVIS, CALIFORNIA 95616  
\* (916) 756-1104  
\*\*\*\*\*

X X XXXXXXXX XXXXXX X  
X X X X X X XXXXX XX  
X X X X X X XXXXXX X  
XXXXXXXXX XXXXX X XXXXXX X  
X X X X X X X X X  
X X XXXXXXXX XXXXXX XXXXX

...  
... Full Microcomputer Implementation  
... By  
... Haestad Methode, Inc.  
...  
...  
...  
...

37 Brookside Road • Waterbury, Connecticut 06708 • (203) 755-1666

THIS PROGRAM REPLACES ALL PREVIOUS VERSIONS OF HBC-1 KNOWN AS HEC1 (JAN 73), HEC1GS, HEC1DB, AND HEC1KM.

THE DEFINITIONS OF VARIABLES -RTIMP- AND -RTIOR- HAVE CHANGED FROM THOSE USED WITH THE 1973-STYLE INPUT STRUCTURE.  
THE DEFINITION OF -AMERK- ON RM-CARD WAS CHANGED WITH REVISIONS DATED 28 SEP 81. THIS IS THE FORTRAN77 VERSION  
NEW OPTIONS: DAMBREAK OUTFLOW SUBMERGENCE, SINGLE EVENT DAMAGE CALCULATION, DSS:WRITE STAGE FREQUENCY,  
DSS:READ TIME SERIES AT DESIRED CALCULATION INTERVAL LOSS RATE;GREEN AND AMPT INFILTRATION  
KINEMATIC WAVE: NEW FINITE DIFFERENCE ALGORITHM

HEC-1 INPUT

LINE	ID.....1.....2.....3.....4.....5.....6.....7.....8.....9.....10		PAGE
1	ID 100-YEAR POST-PROJECT RUNOFF (NORTH AREA)		
2	IT 5 310		
3	IO 5 0		
4	KK SHED W		
5	KM OFFSITE AREA, W. OF HWY 49		
6	KO 22		
7	RA 0.1563		
8	PB 5.31		
9	IN 6		
10	PC 0.0000 0.00174 0.00348 0.00522 0.00697 0.00871 0.01046 0.01220 0.01395 0.01570		
11	PC 0.0174 0.01920 0.02095 0.02270 0.02446 0.02621 0.02797 0.02972 0.03148 0.03324		
12	PC 0.0350 0.03677 0.03858 0.04041 0.04227 0.04416 0.04608 0.04803 0.05001 0.05201		
13	PC 0.0540 0.05611 0.05821 0.06033 0.06248 0.06466 0.06687 0.06911 0.07138 0.07367		
14	PC 0.0760 0.07835 0.08070 0.08307 0.08545 0.08784 0.09024 0.09265 0.09507 0.09751		
15	PC 0.1000 0.10241 0.10487 0.10735 0.10984 0.11234 0.11485 0.11737 0.11990 0.12245		
16	PC 0.1250 0.12761 0.13034 0.13317 0.13610 0.13915 0.14230 0.14557 0.14894 0.15241		
17	PC 0.1560 0.15966 0.16334 0.16706 0.17082 0.17460 0.17842 0.18226 0.18614 0.19006		
18	PC 0.1940 0.19817 0.20275 0.20775 0.21317 0.21900 0.22523 0.23185 0.23885 0.24623		
19	PC 0.2540 0.26233 0.27139 0.28119 0.29173 0.30300 0.313942 0.34542 0.38784 0.46316		

C:\HAESTAD\GHEC1\SAMPLE\PLYMPST.OUT

20 PC 0.5150 0.53220 0.54760 0.56120 0.57300 0.58300 0.59188 0.60032 0.60832 0.61588  
 21 PC 0.6230 0.62982 0.63648 0.64298 0.64932 0.65550 0.66152 0.66738 0.67308 0.67862  
 22 PC 0.6840 0.68925 0.69440 0.69945 0.70440 0.70925 0.71400 0.71865 0.72320 0.72765  
 23 PC 0.7320 0.73625 0.74040 0.74445 0.74840 0.75225 0.75600 0.75965 0.76320 0.76665  
 24 PC 0.7700 0.77329 0.77656 0.77981 0.78304 0.78625 0.78944 0.79261 0.79576 0.79889  
 25 PC 0.8020 0.80509 0.80816 0.81121 0.81424 0.81725 0.82024 0.82321 0.82618 0.82909  
 26 PC 0.8320 0.83489 0.83776 0.84061 0.84344 0.84625 0.84904 0.85181 0.85456 0.85729  
 27 PC 0.8600 0.86269 0.86536 0.86801 0.87064 0.87325 0.87584 0.87841 0.88096 0.88349  
 28 PC 0.8860 0.88849 0.89096 0.89341 0.89584 0.89825 0.90064 0.90301 0.90536 0.90769  
 29 PC 0.9100 0.91229 0.91456 0.91681 0.91904 0.92125 0.92344 0.92561 0.92776 0.92999  
 30 PC 0.9320 0.93409 0.93616 0.93821 0.94024 0.94225 0.94424 0.94621 0.94816 0.95009  
 31 PC 0.9520 0.95389 0.95576 0.95761 0.95944 0.96125 0.96304 0.96481 0.96656 0.96829  
 32 PC 0.9700 0.97169 0.97336 0.97501 0.97664 0.97825 0.97984 0.98141 0.98296 0.98449  
 33 PC 0.9860 0.98749 0.98896 0.99041 0.99184 0.99325 0.99464 0.99601 0.99736 0.99869  
 34 PC 1.0000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000  
 35 LS 74  
 36 UD 0.255

37 KK SHED11  
 38 KM POST-PROJECT; ASSUME 90% IMPERVIOUS; 10 MIN. TIME OF CONCENTRATION  
 39 KO 22  
 40 BA .0209  
 41 LS 96  
 42 UD 0.1  
 43 KK SUM1  
 44 KM  
 45 KO 22  
 46 HC 2

HEC-1 INPUT

PAGE 2

LINE ID.....1.....2.....3.....4.....5.....6.....7.....8.....9.....10

47 KK RTE1  
 48 KM ESTIMATED SECTION  
 49 KO 22  
 50 RD 1400 .01 .035 TRAP 5 3  
 51 KK SHED10  
 52 KM POST-PROJECT; ASSUME 90% IMPERVIOUS; 10 MIN. TIME OF CONCENTRATION  
 53 KO 22  
 54 BA .0205  
 55 LS 96  
 56 UD 0.1  
 57 KK SUM2  
 58 KM  
 59 KO 22  
 60 HC 2  
 61 KK RTE2  
 62 KM ESTIMATED SECTION  
 63 KO 22  
 64 RD 1100 .008 .035 TRAP 5 3  
 65 KK SHED8  
 66 KM POST-PROJECT; ASSUME 90% IMPERVIOUS; 15 MIN. TIME OF CONCENTRATION  
 67 KO 22  
 68 BA .0419  
 69 LS 96  
 70 UD .15  
 71 KK SHED 9  
 72 KM POST- PROJECT; ASSUME 90% IMPERVIOUS; 15 MIN. TIME OF CONCENTRATION  
 73 KO 22  
 74 BA .0578  
 75 LS 96  
 76 UD 0.15  
 77 KK SHED12  
 78 KM POST-PROJECT; ASSUME 90% IMPERVIOUS; 15 MIN. TIME OF CONCENTRATION  
 79 KO 22  
 80 BA .0169  
 81 LS 96  
 82 UD .15

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83 KK BNDY  
84 KM COMBINED RUNOFF & APPROX. PROJECT BOUNDARY  
85 KO 22  
86 HC 4  
87 ZZ

GHEC1 S/N: 1343001909 HMVersion: 6.33 Data File:  
C:\WINDOWS\TEMP\vbh106F.TMP

\*\*\*\*\*  
\* FLOOD HYDROGRAPH PACKAGE (HEC-1) \*  
\* MAY 1991 \*  
\* VERSION 4.0.1E \*  
\* RUN DATE 01/24/2004 TIME 15:55:35 \*  
\*\*\*\*\*

\*\*\*\*\*  
\* U.S. ARMY CORPS OF ENGINEERS \*  
\* HYDROLOGIC ENGINEERING CENTER \*  
\* 609 SECOND STREET \*  
\* DAVIS, CALIFORNIA 95616 \*  
\* (916) 756-1104 \*  
\*\*\*\*\*

100-YEAR POST-PROJECT RUNOFF (NORTH AREA)

3 IO OUTPUT CONTROL VARIABLES  
IPRNT 5 PRINT CONTROL  
IPLOT 0 PLOT CONTROL  
QSCAL 0. HYDROGRAPH PLOT SCALE  
  
IT HYDROGRAPH TIME DATA  
INMIN 5 MINUTES IN COMPUTATION INTERVAL  
IDATE 1 0 STARTING DATE  
ITIME 0000 STARTING TIME  
NQ 310 NUMBER OF HYDROGRAPH ORDINATES  
NDDATE 2 0 ENDING DATE  
NDTIME 0145 ENDING TIME  
ICENT 19 CENTURY MARK  
  
COMPUTATION INTERVAL 0.08 HOURS  
TOTAL TIME BASE 25.75 HOURS

ENGLISH UNITS  
DRAINAGE AREA SQUARE MILES  
PRECIPITATION DEPTH INCHES  
LENGTH, ELEVATION FEET  
FLOW CUBIC FEET PER SECOND  
STORAGE VOLUME ACRE-FEET  
SURFACE AREA ACRES  
TEMPERATURE DEGREES FAHRENHEIT

\*\*\*  
4 KK SHED W  
\*\*\*  
  
6 KO OUTPUT CONTROL VARIABLES  
IPRNT 5 PRINT CONTROL  
IPLOT 0 PLOT CONTROL  
QSCAL 0. HYDROGRAPH PLOT SCALE  
IPNCH 0 PUNCH COMPUTED HYDROGRAPH  
ICUT 22 SAVE HYDROGRAPH ON THIS UNIT  
ISAV1 1 FIRST ORDINATE PUNCHED OR SAVED  
ISAV2 310 LAST ORDINATE PUNCHED OR SAVED  
TIMINT 0.083 TIME INTERVAL IN HOURS

\*\*\*\*\*  
37 KK \* SHED11 \*  
\*\*\*\*\*

39 KO OUTPUT CONTROL VARIABLES  
IPRNT 5 PRINT CONTROL  
IPLOT 0 PLOT CONTROL  
QSCAL 0. HYDROGRAPH PLOT SCALE  
IPNCH 0 PUNCH COMPUTED HYDROGRAPH  
IOUT 22 SAVE HYDROGRAPH ON THIS UNIT  
ISAV1 1 FIRST ORDINATE PUNCHED OR SAVED  
ISAV2 310 LAST ORDINATE PUNCHED OR SAVED  
TIMINT 0.083 TIME INTERVAL IN HOURS

\*\*\*\*\*  
43 KK \* SUM1 \*  
\*\*\*\*\*

45 KO OUTPUT CONTROL VARIABLES  
IPRNT 5 PRINT CONTROL  
IPLOT 0 PLOT CONTROL  
QSCAL 0. HYDROGRAPH PLOT SCALE  
IPNCH 0 PUNCH COMPUTED HYDROGRAPH  
IOUT 22 SAVE HYDROGRAPH ON THIS UNIT  
ISAV1 1 FIRST ORDINATE PUNCHED OR SAVED  
ISAV2 310 LAST ORDINATE PUNCHED OR SAVED  
TIMINT 0.083 TIME INTERVAL IN HOURS

\*\*\*\*\*  
47 KK \* RTE1 \*  
\*\*\*\*\*

49 KO OUTPUT CONTROL VARIABLES  
IPRNT 5 PRINT CONTROL  
IPLOT 0 PLOT CONTROL  
QSCAL 0. HYDROGRAPH PLOT SCALE  
IPNCH 0 PUNCH COMPUTED HYDROGRAPH  
IOUT 22 SAVE HYDROGRAPH ON THIS UNIT  
ISAV1 1 FIRST ORDINATE PUNCHED OR SAVED  
ISAV2 310 LAST ORDINATE PUNCHED OR SAVED  
TIMINT 0.083 TIME INTERVAL IN HOURS

\*\*\*\*\*  
51 KK \* SHED10 \*  
\*\*\*\*\*

53 KO OUTPUT CONTROL VARIABLES  
IPRNT 5 PRINT CONTROL  
IPLOT 0 PLOT CONTROL

C:\HAESTAD\GHEC1\SAMPLE\PLYMPST.OUT  
QSCAL 0. HYDROGRAPH PLOT SCALE  
IPNCH 0 PUNCH COMPUTED HYDROGRAPH  
IOUT 22 SAVE HYDROGRAPH ON THIS UNIT  
ISAV1 1 FIRST ORDINATE PUNCHED OR SAVED  
ISAV2 310 LAST ORDINATE PUNCHED OR SAVED  
TIMINT 0.083 TIME INTERVAL IN HOURS

\*\*\*\*\*  
57 KK \* SUM2 \*  
\*\*\*\*\*

59 KO OUTPUT CONTROL VARIABLES  
IPRNT 5 PRINT CONTROL  
IPLOT 0 PLOT CONTROL  
QSCAL 0. HYDROGRAPH PLOT SCALE  
IPNCH 0 PUNCH COMPUTED HYDROGRAPH  
IOUT 22 SAVE HYDROGRAPH ON THIS UNIT  
ISAV1 1 FIRST ORDINATE PUNCHED OR SAVED  
ISAV2 310 LAST ORDINATE PUNCHED OR SAVED  
TIMINT 0.083 TIME INTERVAL IN HOURS

\*\*\*\*\*  
61 KK \* RTE2 \*  
\*\*\*\*\*

63 KO OUTPUT CONTROL VARIABLES  
IPRNT 5 PRINT CONTROL  
IPLOT 0 PLOT CONTROL  
QSCAL 0. HYDROGRAPH PLOT SCALE  
IPNCH 0 PUNCH COMPUTED HYDROGRAPH  
IOUT 22 SAVE HYDROGRAPH ON THIS UNIT  
ISAV1 1 FIRST ORDINATE PUNCHED OR SAVED  
ISAV2 310 LAST ORDINATE PUNCHED OR SAVED  
TIMINT 0.083 TIME INTERVAL IN HOURS

\*\*\*\*\*  
65 KK \* SHED8 \*  
\*\*\*\*\*

67 KO OUTPUT CONTROL VARIABLES  
IPRNT 5 PRINT CONTROL  
IPLOT 0 PLOT CONTROL  
QSCAL 0. HYDROGRAPH PLOT SCALE  
IPNCH 0 PUNCH COMPUTED HYDROGRAPH  
IOUT 22 SAVE HYDROGRAPH ON THIS UNIT  
ISAV1 1 FIRST ORDINATE PUNCHED OR SAVED  
ISAV2 310 LAST ORDINATE PUNCHED OR SAVED  
TIMINT 0.083 TIME INTERVAL IN HOURS

```
*****
*      SHED 9 *
*****

```

## 73 KK OUTPUT CONTROL VARIABLES

IPRINT	5	PRINT CONTROL
IPLOT	0	PLOT CONTROL
QSCAL	0.	HYDROGRAPH PLOT SCALE
IPNCH	0	PUNCH COMPUTED HYDROGRAPH
IOUT	22	SAVE HYDROGRAPH ON THIS UNIT
ISAV1	1	FIRST ORDINATE PUNCHED OR SAVED
ISAV2	310	LAST ORDINATE PUNCHED OR SAVED
TIMINT	0.083	TIME INTERVAL IN HOURS

```
*****
*      SHED12 *
*****

```

## 79 KK OUTPUT CONTROL VARIABLES

IPRINT	5	PRINT CONTROL
IPLOT	0	PLOT CONTROL
QSCAL	0.	HYDROGRAPH PLOT SCALE
IPNCH	0	PUNCH COMPUTED HYDROGRAPH
IOUT	22	SAVE HYDROGRAPH ON THIS UNIT
ISAV1	1	FIRST ORDINATE PUNCHED OR SAVED
ISAV2	310	LAST ORDINATE PUNCHED OR SAVED
TIMINT	0.083	TIME INTERVAL IN HOURS

```
*****
*      BNDY *
*****

```

## 85 KK OUTPUT CONTROL VARIABLES

IPRINT	5	PRINT CONTROL
IPLOT	0	PLOT CONTROL
QSCAL	0.	HYDROGRAPH PLOT SCALE
IPNCH	0	PUNCH COMPUTED HYDROGRAPH
IOUT	22	SAVE HYDROGRAPH ON THIS UNIT
ISAV1	1	FIRST ORDINATE PUNCHED OR SAVED
ISAV2	310	LAST ORDINATE PUNCHED OR SAVED
TIMINT	0.083	TIME INTERVAL IN HOURS

RUNOFF SUMMARY  
FLOW IN CUBIC FEET PER SECOND  
TIME IN HOURS, AREA IN SQUARE MILES

OPERATION	STATION	PEAK FLOW	TIME OF PEAK 6-HOUR	AVERAGE FLOW FOR MAXIMUM PERIOD			BASIN AREA	MAXIMUM STAGE	TIME OF MAX STAGE
<b>24-HOUR 72-HOUR</b>									
HYDROGRAPH AT SHED W		120.	10.17	28.	11.	10.	0.16		
HYDROGRAPH AT SHED11		40.	10.00	7.	3.	3.	0.02		
2 COMBINED AT SUM1		146.	10.08	35.	14.	13.	0.18		

C:\HAESTAD\GHEC1\SAMPLE\PLYMPST.OUT

ROUTED TO RTE1	145.	10.17	35.	14.	13.	0.18
HYDROGRAPH AT SHED10	40.	10.00	7.	3.	2.	0.02
2 COMBINED AT SUM2	167.	10.08	41.	16.	15.	0.20
ROUTED TO RTE2	165.	10.17	41.	16.	15.	0.20
HYDROGRAPH AT SHED8	73.	10.00	13.	5.	5.	0.04
HYDROGRAPH AT SHED 9	100.	10.00	18.	8.	7.	0.06
HYDROGRAPH AT SHED12	29.	10.00	5.	2.	2.	0.02
4 COMBINED AT BNDY	351.	10.08	78.	32.	29.	

0.31

SUMMARY OF KINEMATIC WAVE - MUSKINGUM-CUNGE ROUTING  
(FLOW IS DIRECT RUNOFF WITHOUT BASE FLOW)

ISTAQ	ELEMENT	DT	PEAK	TIME TO PEAK	VOLUME	INTERPOLATED TO COMPUTATION INTERVAL			VOLUME
						DT	PEAK	TIME TO PEAK	
		(MIN)	(CPS)	(MIN)	(IN)	(MIN)	(CFS)	(MIN)	(IN)
RTE1	MANE	3.96	145.63	609.47	2.88	5.00	144.82	610.00	2.88

CONTINUITY SUMMARY (AC-FT) - INFLOW=0.2718E+02 EXCESS=0.0000E+00 OUTFLOW=0.2718E+02 BASIN STORAGE=0.1137E-02 PERCENT ERROR= 0.0

RTE2	MANE	3.26	165.80	608.78	3.08	5.00	165.32	610.00	3.08
------	------	------	--------	--------	------	------	--------	--------	------

CONTINUITY SUMMARY (AC-FT) - INFLOW=0.3248E+02 EXCESS=0.0000E+00 OUTFLOW=0.3248E+02 BASIN STORAGE=0.7374E-03 PERCENT ERROR= 0.0

\*\*\* NORMAL END OF HEC-1 \*\*\*

# POST-PROJECT W/ DETENTION

HBC1 S/N: 1343001909 HMVersion: 6.33 Data File: C:\WINDOWS\TEMP\~vbb3C65.TMP  
C:\HAESTAD\GHEC1\SAMPLE\PLYMD1.OUT

```
*****
* FLOOD HYDROGRAPH PACKAGE (HEC-1) *
* MAY 1991 *
* VERSION 4.0.1E *
* RUN DATE 01/24/2004 TIME 15:45:05 *
*****
```

```
*****
* U.S. ARMY CORPS OF ENGINEERS *
* HYDROLOGIC ENGINEERING CENTER *
* 609 SECOND STREET *
* DAVIS, CALIFORNIA 95616 *
* (916) 756-1104 *
*****
```

X	X	XXXXXX	XXXX	X
X	X	X	X	XX
X	X	X	X	X
XXXXXX	XXXX	X	XXXXX	X
X	X	X	X	X
X	X	X	X	X
X	X	XXXXXX	XXXX	XXX

```
::::: Full Microcomputer Implementation :::::  
::: by ::::  
::: Haestad Methods, Inc. ::::  
:::::
```

37 Brookside Road \* Waterbury, Connecticut 06708 \* (203) 755-1666

THIS PROGRAM REPLACES ALL PREVIOUS VERSIONS OF HEC-1 KNOWN AS HEC1 (JAN 73), HEC1GS, HEC1DB, AND HEC1KW.

THE DEFINITIONS OF VARIABLES -RTIMP- AND -RTIOR- HAVE CHANGED FROM THOSE USED WITH THE 1973-STYLE INPUT STRUCTURE.  
THE DEFINITION OF -AMSKK- ON RM-CARD WAS CHANGED WITH REVISIONS DATED 28 SEP 81. THIS IS THE FORTRAN77 VERSION  
NEW OPTIONS: DAMBREAK OUTFLOW SUBMERGENCE, SINGLE EVENT DAMAGE CALCULATION, DSS:WRITE STAGE FREQUENCY,  
DSS:READ TIME SERIES AT DESIRED CALCULATION INTERVAL LOSS RATE, GREEN AND AMPT INFILTRATION  
KINEMATIC WAVE, NEW FINITE DIFFERENCE ALGORITHM

HEC-1 INPUT										PAGE 1	
LINE	ID.....1.....2.....3.....4.....5.....6.....7.....8.....9.....10										
1	ID 100-YEAR POST-PROJECT RUNOFF FOR NORTH AREA W/ DET										
2	IT 5										
3	IO 5 0										
4	KK SHED W										
5	KM OFFSITE AREA, N. OF HWY 48										
6	KO										
7	BA 0.1563										
8	PR 5.31										
9	IN 6										
10	PC 0.0000 0.00174 0.00348 0.00522 0.00697 0.00871 0.01046 0.01220 0.01395 0.01570										
11	PC 0.0174 0.01920 0.02095 0.02270 0.02446 0.02621 0.02797 0.02972 0.03148 0.03324										
12	PC 0.0350 0.03677 0.03858 0.04041 0.04227 0.04416 0.04608 0.04803 0.05001 0.05201										
13	PC 0.0540 0.05611 0.05821 0.06033 0.06248 0.06466 0.06687 0.06911 0.07138 0.07367										
14	PC 0.0760 0.07835 0.08070 0.08307 0.08545 0.08784 0.09024 0.09265 0.09507 0.09751										
15	PC 0.1000 0.10241 0.10487 0.10735 0.10984 0.11234 0.11485 0.11737 0.11990 0.12245										
16	PC 0.1250 0.12761 0.13034 0.13317 0.13610 0.13915 0.14230 0.14557 0.14894 0.15241										
17	PC 0.1560 0.15966 0.16334 0.16706 0.17082 0.17460 0.17842 0.18226 0.18614 0.19006										
18	PC 0.1940 0.19817 0.20275 0.20775 0.21317 0.21900 0.22523 0.23185 0.23885 0.24623										
19	PC 0.2540 0.26233 0.27139 0.28119 0.29173 0.30300 0.31942 0.34542 0.38784 0.46316										

Page 1

C:\HAAESTAD\GHEC1\SAMPLE\PLYMD1.OUT

20 PC 0.5150 0.53220 0.54760 0.56120 0.57300 0.58300 0.59188 0.60032 0.60832 0.61588  
 21 PC 0.6230 0.62982 0.63648 0.64298 0.64932 0.65550 0.66152 0.66738 0.67308 0.67862  
 22 PC 0.6840 0.68925 0.69440 0.69945 0.70440 0.70925 0.71400 0.71865 0.72320 0.72765  
 23 PC 0.7320 0.73625 0.74040 0.74445 0.74840 0.75225 0.75600 0.75965 0.76320 0.76665  
 24 PC 0.7700 0.77329 0.77656 0.77981 0.78304 0.78625 0.78944 0.79261 0.79576 0.79889  
 25 PC 0.8020 0.80509 0.80816 0.81121 0.81424 0.81725 0.82024 0.82321 0.82616 0.82909  
 26 PC 0.8320 0.83489 0.83776 0.84061 0.84344 0.84625 0.84904 0.85181 0.85456 0.85729  
 27 PC 0.8600 0.86269 0.86536 0.86801 0.87064 0.87325 0.87584 0.87841 0.88096 0.88349  
 28 PC 0.8860 0.88849 0.89096 0.89341 0.89584 0.89825 0.90064 0.90301 0.90536 0.90769  
 29 PC 0.9100 0.91229 0.91456 0.91681 0.91904 0.92125 0.92344 0.92561 0.92776 0.92989  
 30 PC 0.9320 0.93409 0.93616 0.93821 0.94024 0.94225 0.94424 0.94621 0.94816 0.95009  
 31 PC 0.9520 0.95389 0.95576 0.95761 0.95944 0.96125 0.96304 0.96481 0.96656 0.96829  
 32 PC 0.9700 0.97169 0.97336 0.97501 0.97664 0.97825 0.97984 0.98141 0.98296 0.98449  
 33 PC 0.9860 0.98749 0.98896 0.99041 0.99184 0.99325 0.99464 0.99601 0.99736 0.99869  
 34 PC 1.0000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000  
 35 LS 74  
 36 UD 0.255  
 37 KK SHED11  
 38 KM  
 39 KO 22  
 40 BA .0209  
 41 LS 96  
 42 UD 0.1  
 43 KK SUM1  
 44 KM  
 45 KO 22  
 46 HC 2  
 HEC-1 INPUT  
 PAGE 2  
 LINE ID.....1.....2.....3.....4.....5.....6.....7.....8.....9.....10  
 47 KK RTE1  
 48 KM ESTIMATED SECTION - USE 36" HDPE  
 49 KO 22  
 50 RD 1400 .01 .013 CIRC 3  
 51 KK SHED10  
 52 KM  
 53 KO 22  
 54 BA .0205  
 55 LS 96  
 56 UD 0.15  
 57 KK SUM2  
 58 KM  
 59 KO 22  
 60 HC 2  
 61 KK RTE2  
 62 KM ESTIMATED SECTION - USE 36" HDPE  
 63 KO 22  
 64 RD 1100 .008 .013 CIRC 3  
 65 KK SHED8  
 66 KM  
 67 KO 22  
 68 BA .0419  
 69 LS 96  
 70 UD .15  
 71 KK SHED 9  
 72 KM  
 73 KO 22  
 74 BA .0578  
 75 LS 96  
 76 UD 0.15  
 77 KK Node15  
 78 KM  
 79 KO 22  
 80 HC 2  
 81 KK DET1  
 82 KM DETENTION ROUTING; MODIFY EX. POND; F.L. OUT 1045; C.L. OUT 1046.5; 6 SQ. FT.  
 Page 2

C:\HAEESTAD\GHEC1\SAMPLE\PLYMD1.OUT  
 83 KO 22  
 84 RS 1 STOR 0  
 85 SA .1 1.3 1.5 1.85  
 86 SE 1045 1050 1051 1051.5  
 87 SL 1046.5 6 .6 .5  
 88 SS 1051.3 20 3 1.5  
 HEC-1 INPUT PAGE 3

LINE ID.....1.....3.....3.....4.....5.....6.....7.....8.....9.....10

89 KK SHED12  
 90 KM  
 91 KO 22  
 92 BA .0169  
 93 LS 96  
 94 UD .15  
 95 KK BNNDY  
 96 KM COMBINED RUNOFF & APPROX. PROJECT BOUNDARY 22  
 97 KO  
 98 HC 3  
 99 ZZ

BC1 S/N: 1343001909 HMVersion: 6.33 Data File:  
C:\WINDOWS\TEMP\vbh3C65.TMP

\*\*\*\*\*
 \*

\* FLOOD HYDROGRAPH PACKAGE (HEC-1) \*

\* MAY 1991 \*

\* VERSION 4.0.1E \*

\* RUN DATE 01/24/2004 TIME 15:45:05 \*

\*\*\*\*\*

\*\*\*\*\*
 \*

\* U.S. ARMY CORPS OF ENGINEERS \*

\* HYDROLOGIC ENGINEERING CENTER \*

\* 609 SECOND STREET \*

\* DAVIS, CALIFORNIA 95616 \*

\* (916) 756-1104 \*

\*\*\*\*\*

#### 100-YEAR POST-PROJECT RUNOFF FOR NORTH AREA W/ DET

3 IO OUTPUT CONTROL VARIABLES

IPRNT	5	PRINT CONTROL
IPLOT	0	PLOT CONTROL
QSCAL	0.	HYDROGRAPH PLOT SCALE

IT HYDROGRAPH TIME DATA

NMIN	5	MINUTES IN COMPUTATION INTERVAL
IDATE	1 0	STARTING DATE
ITIME	0000	STARTING TIME
NQ	310	NUMBER OF HYDROGRAPH ORDINATES
NDDATE	2 0	ENDING DATE
NDTIME	0145	ENDING TIME
ICENT	19	CENTURY MARK

COMPUTATION INTERVAL 0.08 HOURS

TOTAL TIME BASE 25.75 HOURS

ENGLISH UNITS

DRAINAGE AREA	SQUARE MILES
PRECIPITATION DEPTH	INCHES
LENGTH, ELEVATION	FEET
FLOW	CUBIC FEET PER SECOND
STORAGE VOLUME	ACRE-FEET
SURFACE AREA	ACRES
TEMPERATURE	DEGREES FAHRENHEIT

\*\*\*\*\*
 \*

4 KK \* SHED W \*

\*\*\*\*\*

```
*****
6 KO      OUTPUT CONTROL VARIABLES
    IPRNT      5  PRINT CONTROL
    IPLOT      0  PLOT CONTROL
    QSCAL      0. HYDROGRAPH PLOT SCALE
    IPNCH      0  PUNCH COMPUTED HYDROGRAPH
    IOUT      22  SAVE HYDROGRAPH ON THIS UNIT
    ISAV1      1  FIRST ORDINATE PUNCHED OR SAVED
    ISAV2     310  LAST ORDINATE PUNCHED OR SAVED
    TIMINT    0.083 TIME INTERVAL IN HOURS
```

```
*****
37 KK      * SHED11 *
*****
```

```
*****
39 KO      OUTPUT CONTROL VARIABLES
    IPRNT      5  PRINT CONTROL
    IPLOT      0  PLOT CONTROL
    QSCAL      0. HYDROGRAPH PLOT SCALE
    IPNCH      0  PUNCH COMPUTED HYDROGRAPH
    IOUT      22  SAVE HYDROGRAPH ON THIS UNIT
    ISAV1      1  FIRST ORDINATE PUNCHED OR SAVED
    ISAV2     310  LAST ORDINATE PUNCHED OR SAVED
    TIMINT    0.083 TIME INTERVAL IN HOURS
```

```
*****
43 KK      * SUM1   *
*****
```

```
*****
45 KO      OUTPUT CONTROL VARIABLES
    IPRNT      5  PRINT CONTROL
    IPLOT      0  PLOT CONTROL
    QSCAL      0. HYDROGRAPH PLOT SCALE
    IPNCH      0  PUNCH COMPUTED HYDROGRAPH
    IOUT      22  SAVE HYDROGRAPH ON THIS UNIT
    ISAV1      1  FIRST ORDINATE PUNCHED OR SAVED
    ISAV2     310  LAST ORDINATE PUNCHED OR SAVED
    TIMINT    0.083 TIME INTERVAL IN HOURS
```

```
*****
47 KK      * RTE1   *
*****
```

```
*****
49 KO      OUTPUT CONTROL VARIABLES
    IPRNT      5  PRINT CONTROL
    IPLOT      0  PLOT CONTROL
    QSCAL      0. HYDROGRAPH PLOT SCALE
    IPNCH      0  PUNCH COMPUTED HYDROGRAPH
    IOUT      22  SAVE HYDROGRAPH ON THIS UNIT
    ISAV1      1  FIRST ORDINATE PUNCHED OR SAVED
    ISAV2     310  LAST ORDINATE PUNCHED OR SAVED
```

C:\HAESTAD\GHEC1\SAMPLE\PLYMD1.OUT  
TIMINT 0.083 TIME INTERVAL IN HOURS

\*\*\*\*\*  
51 KK \* SHED10 \*  
\*\*\*\*\*

53 KO OUTPUT CONTROL VARIABLES  
IPRNT 5 PRINT CONTROL  
IPLOT 0 PLOT CONTROL  
QSCAL 0. HYDROGRAPH PLOT SCALE  
IPNCH 0 PUNCH COMPUTED HYDROGRAPH  
IOUT 22 SAVE HYDROGRAPH ON THIS UNIT  
ISAV1 1 FIRST ORDINATE PUNCHED OR SAVED  
ISAV2 310 LAST ORDINATE PUNCHED OR SAVED  
TIMINT 0.083 TIME INTERVAL IN HOURS

\*\*\*\*\*  
57 KK \* SUM2 \*  
\*\*\*\*\*

59 KO OUTPUT CONTROL VARIABLES  
IPRNT 5 PRINT CONTROL  
IPLOT 0 PLOT CONTROL  
QSCAL 0. HYDROGRAPH PLOT SCALE  
IPNCH 0 PUNCH COMPUTED HYDROGRAPH  
IOUT 22 SAVE HYDROGRAPH ON THIS UNIT  
ISAV1 1 FIRST ORDINATE PUNCHED OR SAVED  
ISAV2 310 LAST ORDINATE PUNCHED OR SAVED  
TIMINT 0.083 TIME INTERVAL IN HOURS

\*\*\*\*\*  
61 KK \* RTE2 \*  
\*\*\*\*\*

63 KO OUTPUT CONTROL VARIABLES  
IPRNT 5 PRINT CONTROL  
IPLOT 0 PLOT CONTROL  
QSCAL 0. HYDROGRAPH PLOT SCALE  
IPNCH 0 PUNCH COMPUTED HYDROGRAPH  
IOUT 22 SAVE HYDROGRAPH ON THIS UNIT  
ISAV1 1 FIRST ORDINATE PUNCHED OR SAVED  
ISAV2 310 LAST ORDINATE PUNCHED OR SAVED  
TIMINT 0.083 TIME INTERVAL IN HOURS

C:\NAESTAD\GHEC1\SAMPLE\PLYMD1.OUT  
65 KK \* SHED8 \*

\*\*\*\*\*  
67 KO OUTPUT CONTROL VARIABLES  
IPRNT 5 PRINT CONTROL  
IPLOT 0 PLOT CONTROL  
QSCAL 0. HYDROGRAPH PLOT SCALE  
IPNCH 0 PUNCH COMPUTED HYDROGRAPH  
IOUT 22 SAVE HYDROGRAPH ON THIS UNIT  
ISAV1 1 FIRST ORDINATE PUNCHED OR SAVED  
ISAV2 310 LAST ORDINATE PUNCHED OR SAVED  
TIMINT 0.083 TIME INTERVAL IN HOURS

\*\*\*\*\*  
71 KK \* SHED 9 \*

\*\*\*\*\*  
73 KO OUTPUT CONTROL VARIABLES  
IPRNT 5 PRINT CONTROL  
IPLOT 0 PLOT CONTROL  
QSCAL 0. HYDROGRAPH PLOT SCALE  
IPNCH 0 PUNCH COMPUTED HYDROGRAPH  
IOUT 22 SAVE HYDROGRAPH ON THIS UNIT  
ISAV1 1 FIRST ORDINATE PUNCHED OR SAVED  
ISAV2 310 LAST ORDINATE PUNCHED OR SAVED  
TIMINT 0.083 TIME INTERVAL IN HOURS

\*\*\*\*\*  
77 KK \* Node15 \*

\*\*\*\*\*  
79 KO OUTPUT CONTROL VARIABLES  
IPRNT 5 PRINT CONTROL  
IPLOT 0 PLOT CONTROL  
QSCAL 0. HYDROGRAPH PLOT SCALE  
IPNCH 0 PUNCH COMPUTED HYDROGRAPH  
IOUT 22 SAVE HYDROGRAPH ON THIS UNIT  
ISAV1 1 FIRST ORDINATE PUNCHED OR SAVED  
ISAV2 310 LAST ORDINATE PUNCHED OR SAVED  
TIMINT 0.083 TIME INTERVAL IN HOURS

\*\*\*\*\*  
81 KK \* DST1 \*

\*\*\*\*\*  
83 KO OUTPUT CONTROL VARIABLES  
IPRNT 5 PRINT CONTROL  
IPLOT 0 PLOT CONTROL  
QSCAL 0. HYDROGRAPH PLOT SCALE  
IPNCH 0 PUNCH COMPUTED HYDROGRAPH  
IOUT 22 SAVE HYDROGRAPH ON THIS UNIT

C:\RAESTAD\GHEC1\SAMPLE\PLYMD1.OUT  
 ISAV1 1 FIRST ORDINATE PUNCHED OR SAVED  
 ISAV2 310 LAST ORDINATE PUNCHED OR SAVED  
 TIMINT 0.083 TIME INTERVAL IN HOURS

\*\*\*\*\*  
 89 KK \* SHED12 \*  
 \*\*\*\*\*

91 KO OUTPUT CONTROL VARIABLES  
 IPRNT 5 PRINT CONTROL  
 IPLOT 0 PLOT CONTROL  
 QSCAL 0. HYDROGRAPH PLOT SCALE  
 IPNCH 0 PUNCH COMPUTED HYDROGRAPH  
 IOUT 22 SAVE HYDROGRAPH ON THIS UNIT  
 ISAV1 1 FIRST ORDINATE PUNCHED OR SAVED  
 ISAV2 310 LAST ORDINATE PUNCHED OR SAVED  
 TIMINT 0.083 TIME INTERVAL IN HOURS

\*\*\*\*\*  
 95 KK \* BNDY \*  
 \*\*\*\*\*

97 KO OUTPUT CONTROL VARIABLES  
 IPRNT 5 PRINT CONTROL  
 IPLOT 0 PLOT CONTROL  
 QSCAL 0. HYDROGRAPH PLOT SCALE  
 IPNCH 0 PUNCH COMPUTED HYDROGRAPH  
 IOUT 22 SAVE HYDROGRAPH ON THIS UNIT  
 ISAV1 1 FIRST ORDINATE PUNCHED OR SAVED  
 ISAV2 310 LAST ORDINATE PUNCHED OR SAVED  
 TIMINT 0.083 TIME INTERVAL IN HOURS

RUNOFF SUMMARY  
 FLOW IN CUBIC FEET PER SECOND  
 TIME IN HOURS, AREA IN SQUARE MILES

OPERATION	STATION	PEAK FLOW	TIME OF PEAK 6-HOUR	AVERAGE FLOW FOR MAXIMUM PERIOD	BASIN AREA	MAXIMUM STAGE	TIME OF MAX STAGE
24-HOUR	72-HOUR						
HYDROGRAPH AT SHED W	120.	10.17	28.	11.	10.	0.16	
HYDROGRAPH AT SHED11	40.	10.00	7.	3.	3.	0.02	
2 COMBINED AT SUM1	146.	10.08	35.	14.	13.	0.18	
ROUTED TO RTE1	142.	10.08	35.	14.	13.	0.18	
HYDROGRAPH AT SHED10	36.	10.00	7.	3.	2.	0.02	
2 COMBINED AT SUM2	177.	10.08	41.	16.	15.	0.20	
ROUTED TO RTE2	172.	10.08	41.	16.	15.	0.20	
HYDROGRAPH AT SHED8	73.	10.00	13.	5.	5.	0.04	
HYDROGRAPH AT SHED 9	100.	10.00	18.	8.	7.	0.06	
2 COMBINED AT Node15	173.	10.00	32.	13.	12.	0.10	

C:\HAESTAD\GHEC1\SAMPLE\PLYMD1.OUT

ROUTED TO DET1	62.	10.42	32.	13.	12.	0.10
1051.06	10.42					
HYDROGRAPH AT SHED12						
	29.	10.00	5.	2.	2.	0.02
3 COMBINED AT BNDY						
0.31	257.	10.08	78.	31.	29.	

SUMMARY OF KINEMATIC WAVE - MUSKINGUM-CUNGE ROUTING  
(FLOW IS DIRECT RUNOFF WITHOUT BASE FLOW)

ISTAQ	ELEMENT	DT	PEAK	TIME TO PEAK	VOLUME	INTERPOLATED TO COMPUTATION INTERVAL			
						(MIN)	(CPS)	(MIN)	(IN)
RTE1	MANE	1.59	145.18	607.48	2.88	5.00	142.17	605.00	2.88

CONTINUITY SUMMARY (AC-PT) - INFLOW=0.2718E+02 EXCESS=0.0000E+00 OUTFLOW=0.2718E+02 BASIN STORAGE=0.1929E-03 PERCENT ERROR= 0.0

RTE2	MANE	1.32	174.96	606.69	3.08	5.00	171.90	605.00	3.08
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CONTINUITY SUMMARY (AC-PT) - INFLOW=0.3248E+02 EXCESS=0.0000E+00 OUTFLOW=0.3248E+02 BASIN STORAGE=0.1512E-03 PERCENT ERROR= 0.0

\*\*\* NORMAL END OF HEC-1 \*\*\*

