

PEAK DISCHARGE COMPUTATION FORM 4-1

CALCULATED BY: _____
CHECKED BY: _____

DATE: _____
DATE: _____

PROJECT NAME: _____
STATE PROJECT NUMBER: _____

AREA NUMBER: _____ ATTACH WATERSHED MAP
LOCATION DESCRIPTION: _____

STATION _____ TO _____

DRAINAGE AREA = _____ ACRES _____ MI²

DESIGN RETURN PERIOD: _____ YEARS

RATIONAL METHOD

1 acre - 200 acres

TR - 55

5 acres - 16,000 acres

USGS METHOD

0.1 square miles - 8,371 square miles

TIME OF CONCENTRATION

OVERLAND FLOW

SHEET FLOW

$T_{tsh} = \text{_____ Min.}$

SHALLOW CONCENTRATED FLOW

$T_{tsc} = \text{_____ Min.}$

CHANNEL FLOW

$T_{tch} = \text{_____ Min.}$

$T_c = T_{tsh} + T_{tsc} + T_{tch} = \text{_____ Min.}$

Note: all three flow segments may not be present.

Rainfall Intensity $i = \text{_____ in/hr}$

C

A

CA

Total _____

Weighted Coefficient "C" = _____

$C = \frac{\sum (CA)}{\sum A}$

INFO FROM WORKSHEET 4-1

CN = _____

24 hr P = _____ in.

Runoff Depth Q = _____ in.

INFO FROM WORKSHEET 4-2

$T_c = \text{_____ hr.}$

INITIAL ABSTRACTION (Table 4-13)

$I_a = \text{_____ in.}$

$I_a / P = \text{_____}$

UNIT PEAK DISCHARGE q_u

USE T_c AND I_a / P WITH CHART 4-7

= _____ cfs / mi² / in

POND AND SWAMP AREAS

Percent of watershed

= _____ %

(Table 4-8) Factor $F_p = \text{_____}$

PEAK DISCHARGE

$q_p = q_u (A \text{ in mi}^2) Q F_p$

REGION RANGES:

North: 0.13 mi² to 1,516 mi²

South: 0.10 mi² to 8,371 mi²

East: 0.22 mi² to 1,486 mi²

REGION:

FROM MAP 4-9

NORTH ☐

SOUTH ☐

EAST ☐

EQUATION:

FROM TABLE 4-15

OR TABLE 4-16

Eqn: _____

Q = _____ cfs

$q_p = \text{_____ cfs}$

Q = _____ cfs

SELECTED DESIGN
DISCHARGE

REASON FOR SELECTION
(BASED ON COMPARISON)
SEE SECTION 4.3.4

Q = _____ cfs

PEAK DISCHARGE COMPUTATION FORM 4-2

CALCULATED BY: _____
CHECKED BY: _____

DATE: _____
DATE: _____

PROJECT NAME: _____
STATE PROJECT NUMBER: _____

AREA NUMBER: _____ ATTACH WATERSHED MAP
LOCATION DESCRIPTION: _____

STATION _____ TO _____

DRAINAGE AREA = _____ ACRES _____ MI²

DESIGN RETURN PERIOD: _____ YEARS

FLOOD INSURANCE STUDY DATA

UNITED STATES ARMY CORP OF ENGINEERS DATA

USGS METHOD 0.1 square miles - 8,371 square miles

FIS DATE:

COMMUNITY NAME AND NUMBER:

LOCATION:

METHOD:

RAINFALL RUNOFF MODEL

☐

REGIONAL REGRESSION EQUATIONS

☐

ANALYSIS OF GAGE RECORDS

☐

OTHER (PROVIDE DESCRIPTION)

☐

DESCRIPTION:

ATTACH COPY OF SUMMARY OF
DISCHARGES TABLE FROM FIS

FIS DATE:

COMMUNITY NAME AND NUMBER:

LOCATION:

METHOD:

RAINFALL RUNOFF MODEL

☐

REG. REGRESSION EQUATIONS

☐

ANALYSIS OF GAGE RECORDS

☐

OTHER (PROVIDE DESCRIPTION)

☐

DESCRIPTION:

ATTACH COPY OF DATA OF
FROM USACE

REGION RANGES:

North: 0.13 mi² to 1,516 mi²

South: 0.10 mi² to 8,371 mi²

East: 0.22 mi² to 1,486 mi²

REGION:

FROM MAP 4-9

NORTH ☐

SOUTH ☐

EAST ☐

EQUATION:

FROM TABLE 4-15

OR TABLE 4-16

Eqn: _____

Q = _____ cfs

Q = _____ cfs

Q = _____ cfs

SELECTED DESIGN
DISCHARGE

REASON FOR SELECTION
(BASED ON COMPARISON)
SEE SECTION 4.3.4

Q = _____ cfs

WORKSHEET 4-1 RUNOFF CURVE NUMBER DETERMINATION

CALCULATED BY: _____ DATE: _____
 CHECKED BY: _____ DATE: _____

PROJECT NAME: _____
 STATE PROJECT NUMBER: _____

Soil Name	Hydrologic Group	Cover Description percent impervious unconnected/connected impervious area ratio	CN Source			Area in mi ²	CN X Area
			Table 4-9	Table 4-10	Chart 4-5		

one CN source per line

Weighted CN = Total CN X Area / Total Area

Totals →

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Weighted Curve Number →

Return Period in years
 24 Hour Rainfall Depth, P in inches
 Runoff Depth, Q in inches

Storm #1	Storm #2

24 hour Rainfall Depth from Table 4-11, or Map 4-3 through Map 4-8
 Runoff Depth from Table 4-12 or Chart 4-6

WORKSHEET 4-2 TIME OF CONCENTRATION COMPUTATION

CALCULATED BY: _____ DATE: _____
 CHECKED BY: _____ DATE: _____

PROJECT NAME: _____
 STATE PROJECT NUMBER: _____

Space for two sections per flow type can be used for each worksheet.
 Include a map, schematic or description of the flow segments

OVERLAND FLOW SEGEMENT, SHEET FLOW TYPE

	Section ID				
Surface description (Table 4-5)					
Roughness coeff. n (Table 4-5)					
Flow length L in ft (should be ≤ 100 ft)					
2 Yr 24 Hr rainfall depth P in inches (Map 4-3)					
Land slope S in ft / ft					
Computed travel time T_t in <u>hours</u>		+		=	

OVERLAND FLOW SEGEMENT, SHALLOW CONCENTRATED FLOW TYPE

	Section ID				
Cover type					
Surface cover coefficient in equation					
Watercourse slope S in ft / ft					
Average velocity V in ft / s (Chart 4-7)					
Flow length in ft					
Computed travel time T_t in <u>hours</u>		+		=	

note: overland flow (sheet flow + shallow concentrated flow should be $< 200'$ urban areas, $< 400'$ rural areas)

CHANNEL FLOW SEGEMENT

	Section ID				
Cross sectional flow area A in ft^2					
Wetted flow perimeter P in ft					
Hydraulic radius $R = A / P$ in ft					
Channel slope S in ft / ft					
Mannings roughness coeff. n (Table 4-7)					
Velocity from Mannings equation, V in ft / s					
Flow length L in ft					
Computed travel time T_t in <u>hours</u>		+		=	

Watershed time of concentration T_c in hours

DRAINAGE COMPUTATION FORM 5-4

STORM SEWER, MINOR LOSSES

PROJECT NAME _____
PROJECT NUMBER _____

DESIGNER _____ DATE _____
REVIEWER _____ DATE _____

SHEET _____ OF _____

[illegible]

*Ditches shall be designed for a 10-year (10%) storm. If permanent matting is used, then the 2-year (50%) storm shall also be analyzed for the non-vegetated state.

[illegible]