

COLOR GUIDE

ZIP METHOD

(SHEET 2 OF 4)

2-color plate

FIGURE 1 *

1:250, 070

Base (culture & top)

Basin boundary

Drainage

Gaging station

Streamflow measuring site

BLACK

ORIENTAL
BLUE

50% at 45°

.030"

▲ #32 on green
template▲ #32 on green
template

FIGURE 2

Minimum monthly

Mean monthly

Maximum monthly

Casing

SOLID

BLANK

50% 85-line

1 1.007"

FIGURE 3

Casing

Graph bars

1 1.007"

SOLID

FIGURE 11. *

Base 1:250, 170

Drainage

Basin boundary

Maximum obs. flood

50-year flood

Mean annual flood

(culture & top)
(50% at 45°)

SOLID

50% 85-line

10% 85-line

TIME-OF-TRAVEL MAP

Planimetric base

Dose site

Measuring site

Subreach #1

Subreach #2

Subreach #3

Subreach #4

BLACK

ORIENTAL
BLUE

50% at 45°

▲ #32 on green
template▲ #32 on green
template

10% 85-line

10% 85-line
+ 2-323 III

30% 85-line

30% 85-line +
2-323 III11/20/68
Fig. 2 + 3 base at 175°