

Cumulative inflow to Lake Phillipsbury (Acre Feet) as of						
	1/1	2/1	3/1	4/1	5/1	6/1
NORMAL	≥8,000	≥39,200	≥65,700	≥114,500	≥145,600	≥160,000
DRY	<8,000	<39,200	<65,700	<114,500	<145,600	<160,000
CRITICAL DRY	<4,000	<20,000	<45,000	<50,000	<70,000	<75,000

Water Supply Conditions Prevailing on 6/1 Apply Through 12/31

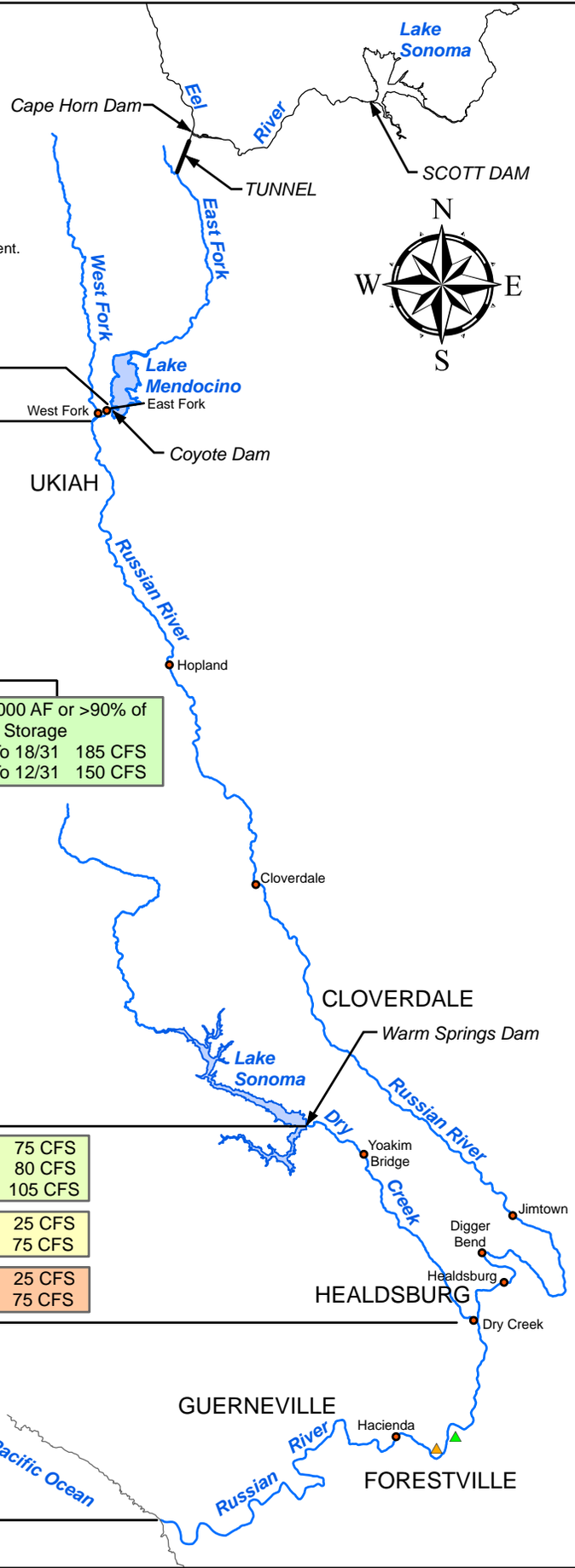
LEGEND

All flows are minimums, expressed in cubic feet per second.

* Unless Lake Sonoma Elevation is below 292.0, or if prohibited by the United States Government.

AF Acre Feet

- USGS Stream Gage
- ▲ Mirabel Production Facility
- ▲ Wohler Production Facility



East Fork Russian River	Mouth East Fork Russian River	ALWAYS	East Fork Russian River	25 CFS
	Coyote Dam to Russian River			

NORMAL

1/1 To 3/31	150 CFS
4/1 To 5/31	185 CFS

If Combined Storage in Lake Phillipsbury and Lake Mendocino on May 31 is

<130,000 AF or <80% of Total Storage	6/1 To 12/31	75 CFS
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130,000 - 150,000 AF of 80-90% of Total Storage whichever is less	6/1 To 12/31	150 CFS
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150,000 AF or >90% of Total Storage	6/1 To 18/31	185 CFS
	9/1 To 12/31	150 CFS

DRY

75 CFS

CRITICAL DRY

25 CFS

If Lake Mendocino <30,000 AF Storage	10/1 To 12/31	75 CFS
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Dry Creek	NORMAL	1/1 To 4/30	75 CFS
		5/1 To 10/31	80 CFS
		11/1 To 12/31	105 CFS
DRY		4/1 To 10/31	25 CFS
		11/1 To 3/31	75 CFS
CRITICAL DRY		4/1 To 10/31	25 CFS
		11/1 To 3/31	75 CFS

Mouth Dry Creek

NORMAL

125 CFS *

DRY

85 CFS *

CRITICAL DRY

35 CFS *

Mouth Russian River

WATER TRANSMISSION/WATER RIGHTS/PETITIONS/USGS-GAGE-STREAMFLOW-PLUS.mxd DECEMBER 23, 2009

Russian River Basin Streamflow Requirements

Per State Water Resources Control Board Decision 1610, April 1986