Cumulative Temperature Distribution:
~1800' downstream of Mad River hatchery (1999)

MWAT = 21.11°C on 8/26/99
Hours above 20°C = 828
Hours above 24°C = 7.5

Notes:
Temperature (Celsius)
Source: Natural Resources Management
Period of Record: 6/24/99 to 9/27/99
Duration of Record: 2278.5 hrs
Cumulative Temperature Distribution:
~2600' downstream of Mad River hatchery (1999)

MWAT = 21.11°C on 8/26/99
Hours above 20°C = 828
Hours above 24°C = 7.5

Notes:
Source: Natural Resources Management
Period of Record: 6/24/99 to 9/27/99
Duration of Record: 2280.0 hrs
Cumulative Temperature Distribution:
Mad River ~750' upstream of Blue Lake oxidation ponds (1999)

Hours above 20°C = 829.5

Notes:
- Temperature (Celsius)
- Source: Natural Resources Management
- Period of Record: 6/24/99 to 9/27/99
- Duration of Record: 2278.5 hrs
Cumulative Temperature Distribution:
Mad River ~2.27 miles upstream of Hwy 299 bridge (1997)

MWAT = 20.99°C on 8/9/97
Hours above 20°C = 908.8
Hours above 24°C = 52.8

Notes:
Temperature (Celsius)
Source: Natural Resources Management
Period of Record: 6/11/97 to 9/29/97
Duration of Record: 2654.4 hrs
Cumulative Temperature Distribution:
Mad River ~2.95 miles upstream of Hwy 299 bridge (1998)

MWAT = 20.38°C on 7/21/98
Hours above 20°C = 562.5
Hours above 24°C = 0

Notes:
Source: Natural Resources Management
Period of Record: 7/3/98 to 10/2/98
Duration of Record: 2206.5 hrs
Cumulative Temperature Distribution:
Mad River ~2.6 miles upstream of Hwy 299 bridge (1999)

MWAT = 21.11°C on 8/26/99
Hours above 20°C = 828
Hours above 24°C = 7.5

Notes:
Temperature (Celsius)
Source: Natural Resources Management
Period of Record: 6/24/99 to 9/27/99
Duration of Record: 2277.0 hrs
Cumulative Temperature Distribution:
Mad River ~8000' upstream of Hwy 101 bridge (1998)

MWAT = 20.15°C on 8/17/98
Hours above 20°C = 408
Hours above 24°C = 0

Notes:
Temperature (Celsius)
Source: Natural Resources Management
Period of Record: 7/3/98 to 10/2/98
Duration of Record: 2206.5 hrs
Cumulative Temperature Distribution:
Mad River ~8000' upstream of Hwy 101 bridge (1999)

MWAT = 21.11°C on 8/26/99
Hours above 20°C = 826.5
Hours above 24°C = 7.5

Notes:
Source: Natural Resources Management
Period of Record: 6/24/99 to 9/27/99
Duration of Record: 2275.5 hrs
Cumulative Temperature Distribution:
~1600' downstream of Mad River hatchery (1997)

MWAT = 22.18°C on 7/21/97
Hours above 20°C = 1523.2
Hours above 24°C = 160

Notes:
Temperature (Celsius)
Source: Natural Resources Management
Period of Record: 6/11/97 to 9/20/97
Duration of Record: 2435.2 hrs
MWAT = 21.87°C on 7/27/98
Hours above 20°C = 963
Hours above 24°C = 79.5

Notes:
Temperature (Celsius)
Source: Natural Resources Management
Period of Record: 7/2/98 to 10/2/98
Duration of Record: 2206.5 hrs
Cumulative Temperature Distribution:
~2600' downstream of Mad River hatchery (1998)

MWAT = 22.05°C on 7/21/98
Hours above 20°C = 1164
Hours above 24°C = 93

Notes:
Temperature (Celsius)
Source: Natural Resources Management
Period of Record: 7/2/98 to 10/2/98
Duration of Record: 2206.5 hrs
Cumulative Temperature Distribution:
Mad River ~750' upstream of Blue Lake oxidation ponds (1997)

MWAT = 21.54°C on 7/29/97
Hours above 20°C = 782.4
Hours above 24°C = 116.8

Notes:
Temperature (Celsius)
Source: Natural Resources Management
Period of Record: 7/23/97 to 10/17/97
Duration of Record: 1832.0 hrs
Cumulative Temperature Distribution:
Mad River ~1500' downstream of Blue Lake Bridge (1998)

MWAT = 21.30°C on 7/21/98
Hours above 20°C = 760.5
Hours above 24°C = 91.5

Notes:
Source: Natural Resources Management
Period of Record: 7/3/98 to 10/2/98
Duration of Record: 2206.5 hrs
Cumulative Temperature Distribution:
Mad River at Deer Creek (1999)

MWAT = 21.83°C on 7/16/99
Hours above 20°C = 846
Hours above 24°C = 16.8

Notes:
Source: California Department of Fish and Game
Period of Record: 5/28/99 to 10/4/99
Duration of Record: 3087.6 hrs
Cumulative Temperature Distribution:
Mad River at Dry Creek (1999)

MWAT = 21.33°C on 8/26/99
Hours above 20°C = 1009.2
Hours above 24°C = 30

Notes:
Source: California Department of Fish and Game
Period of Record: 6/2/99 to 10/7/99
Duration of Record: 3040.8 hrs
Cumulative Temperature Distribution:
Mad River at Goodman Prairie Creek (1999)

MWAT = 21.23°C on 7/16/99
Hours above 20°C = 854.4
Hours above 24°C = 0

Notes:
Temperature (Celsius)

Source: California Department of Fish and Game
Period of Record: 5/28/99 to 10/4/99
Duration of Record: 3091.2 hrs