

DWORSHAK APRIL-JULY INFLOW FORECAST
JUNE 2005 FORECAST

| End of Month | OCT | NOV | DEC | JAN | FEB | MAR | APR | MAY | JUN |
|-------------------|-------------|--------|--------|--------|--------|--------|--------|--------|--------|
| ELBI ELK BUTTE | - | - | 9.9 | 12.6 | 13.5 | 18.8 | 15.1 | 0.0 | |
| HEMI HEMLOCK | - | - | 13.5 | 17.6 | 19.6 | 25.8 | 24.7 | 0.0 | |
| HOOM HOODOO BASIN | - | - | 12.2 | 17.0 | 18.7 | 26.1 | 28.4 | 14.3 | |
| PERI PIERCE RG S | - | - | 1.2 | 2.8 | 2.0 | - | - | - | |
| SHAI SHANGHI SUM | - | - | - | - | - | 8.1 | 0.5 | - | |
| LSLI LOST LAKE | - | - | - | - | - | - | - | 9.2 | |
| EKRI ELK RIVER 1S | - | - | 4.8 | - | - | - | - | - | |
| DWR AVERAGE KAF | - | - | - | 297.9 | 207.1 | 307.8 | 510.3 | 720.0 | |
| ASOI July-Aug SOI | -1.5 | - | - | - | - | - | - | - | |
| SSOI July-Sep SOI | - | -1.9 | - | - | - | - | - | - | |
| OSOI July-Oct SOI | - | - | -2.2 | - | - | - | - | - | |
| NSOI July-Nov SOI | - | - | - | -3.1 | - | - | - | - | |
| DSOI July-Dec SOI | - | - | - | - | -4.2 | -4.2 | - | - | |
| DWORSHAK FC SPACE | see note 2/ | | | 728 | 508 | 230 | 118 | - | - |
| DWORSHAK FC ELEV | see note 2/ | | | 1556.3 | 1570.8 | 1587.5 | 1593.7 | - | - |
| DWORSHAK FOM ELEV | 1520.9 | 1523.6 | 1531.3 | 1548.5 | 1557.2 | 1565.1 | 1578.5 | 1592.4 | 1597.8 |

- = data not used for that month's runoff forecast equation

- ELBI = ELK BUTTE ACCUMULATED SWE IN INCHES (snotel) elev 5550
- HEMI = HEMLOCK ACCUMULATED SWE IN INCHES (snotel) elev 5810
- HOOM = HOODOO BASIN ACCUMULATED SWE IN INCHES (snotel) elev 6050
- PERI = PIERCE RANGER STATION ACCUMULATED SWE IN INCHES (snow course) elev 3080
- SHAI = SHANGHAI SUMMIT ACCUMULATED SWE IN INCHES (snotel) elev 4570
- LSLI = LOST LAKE ACCUMULATED SWE IN INCHES (snotel) elev 6110
- EKRI = ELK RIVER 1S ACCUMULATED MONTHLY PRECIP IN INCHES elev 2910
- DWRI = MONTHLY DWORSHAK INFLOW (KAF)
- JD = JANUARY DWORSHAK INFLOW (KAF)
- FD = FEBRUARY DWORSHAK INFLOW (KAF)
- MD = MARCH DWORSHAK INFLOW (KAF)
- AD = APRIL DWORSHAK INFLOW (KAF)
- FOM = FIRST OF MONTH

FORECAST EQUATIONS:

- 01OCT=276.4*ASOI+2690
- 01NOV=191.5*SSOI+2667
- 01DEC=144.2*OSOI+2687
- 01JAN=12.7*ELBI+15.3*HEMI+13.3*HOOM+63.3*PERI+89.7*NSOI+17.1*EKRI+1539
- 01FEB=18.6*ELBI+15.6*HEMI+18.5*HOOM+44.1*PERI+20.3*DSOI+.8*JD+540
- 01MAR=14.2*ELBI+14.7*HEMI+15.5*HOOM+33.4*PERI+21.8*DSOI+.9*JD+.2*FD+369
- 01APR=15.1*ELBI+15.4*HEMI+14.6*HOOM+15.9*SHAI+22.6*DSOI+.8*JD+.3*FD+.3*MD-168
- 01MAY=14.1*ELBI+12.3*HEMI+12.6*HOOM+13.9*SHAI+.3*AD-201
- 01JUN=8.2*ELBI+7.3*HEMI+8.4*HOOM+5.7*LSLI+183

April-July 71-yr median inflow for the 1928-1999 period = 2702 KAF
 April-July normal inflow for the 1971-2000 period = 2645 KAF

% Chance that OBSERVED will be > than given value

| | % Median | % Normal | KAF | 1% | 5% | 20% | 50% | 80% | 95% | 99% |
|---------------------------|----------|----------|------|------|------|------|------|------|------|------|
| 01Oct April-July Forecast | 84 | 86 | 2275 | 3982 | 3477 | 2891 | 2275 | 1660 | 1074 | 569 |
| 01Nov April-July Forecast | 85 | 87 | 2303 | 3929 | 3448 | 2889 | 2303 | 1717 | 1158 | 677 |
| 01Dec April-July Forecast | 88 | 90 | 2370 | 4025 | 3535 | 2966 | 2370 | 1773 | 1205 | 715 |
| 01Jan April-July Forecast | 71 | 72 | 1914 | 3234 | 2843 | 2389 | 1914 | 1438 | 984 | 593 |
| 01Feb April-July Forecast | 61 | 62 | 1640 | 2623 | 2332 | 1994 | 1640 | 1285 | 948 | 657 |
| 01Mar April-July Forecast | 53 | 54 | 1423 | 2251 | 2006 | 1722 | 1423 | 1125 | 841 | 596 |
| 01Apr April-July Forecast | 49 | 50 | 1321 | 1963 | 1773 | 1552 | 1321 | 1090 | 869 | 679 |
| 01May April-July Forecast | 50 | 51 | 1344 | 1948 | 1769 | 1562 | 1344 | 1126 | 919 | 740 |
| 01Jun April-July Forecast | 59 | 60 | 1586 | 1957 | 1847 | 1720 | 1586 | 1452 | 1324 | 1214 |

The given forecast values are to be considered the Corps of Engineers Official Forecast for Dworshak. If you have questions on this report, Contact Ken Soderlind, 503-808-3950, Chan Modini, 503-808-3958, John McCoskery, 503-808-3951
 Footnote:

- 1/ Forecasts for months other than the current month may be different than the official forecast released earlier. Differences are due to updated streamflow, precip, or snow data.
- 2/ The flood control elevations for 15 and 30 April are based on a level one operational constraint regarding snow covered area. Based on an estimated snow covered area of 40 percent for 15 April and 25 percent for 30 April, the estimated flood control elevations for those two respective dates are 1587.5 and 1593.7 ft. This level one operational constraint is necessary to ensure that the spillway is able to safely pass flood waters if a design flood event were to occur. Snow covered area estimates are updated weekly.