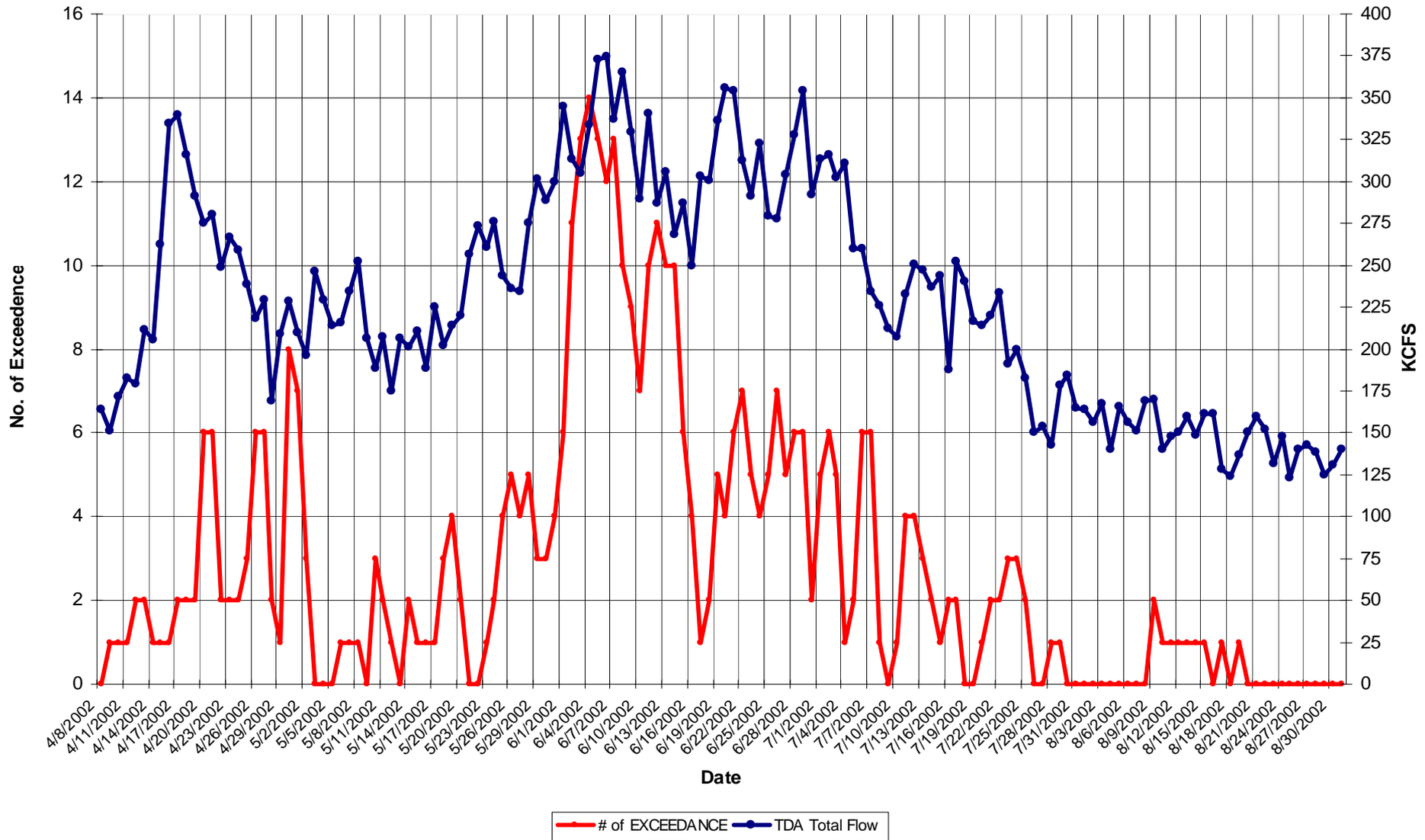


# Average Number of TDG EXCEEDANCES

## During 2002 Spill Season

(April 8 – August 31)



# EXCEEDANCES

## On COE Columbia and Snake River Projects for 2000 – 2001 Spill Seasons (April 15 – August 31)

Before 2000 Exceedances were not tabulated

2000 269 days Exceedances out of 2760 days in spill season  
 $269/2760 = 0.097$  or 9.7% Exceeding TDG standard  
**90.3% in compliance**

2001 13 Exceedances out of 2760 days in spill season  
 $13/2760 = 0.005$  or 0.5 % Exceeding TDG standard  
**99.5% in compliance**

# **EXCEEDANCES**

## **On COE Columbia and Snake River Projects for 2002 Spill Seasons**

2002 490 Exceedances out of 2760 days in spill season  
 $490/2760 = 0.1775$  or 17.75 % Exceeding TDG standard

**82.3% in compliance**

# DWORSHAK EXCEEDANCES

During 2002 Spill Season

(April 15 – August 31)

Before 2000 Exceedances were not tabulated

2001 Exceedance for 2 hours out of a total of 3,312 hours in spill season. (0 hours spill occurred)

$2 \text{ hours} / 3312 \text{ hours} = 0.0006$

Exceeding State TDG standard 0.06% of the time spilled

**In compliance 99.94 % of the time spilled**

2002 Exceedance for 262 hours out of a total of 3,312 hours in spill season. (2684 hours spill occurred)

$262 \text{ hours} / 3312 \text{ hours} = 0.08$

Exceeding State TDG standard 8% of the time spilled

**In compliance 92 % of the time spilled**