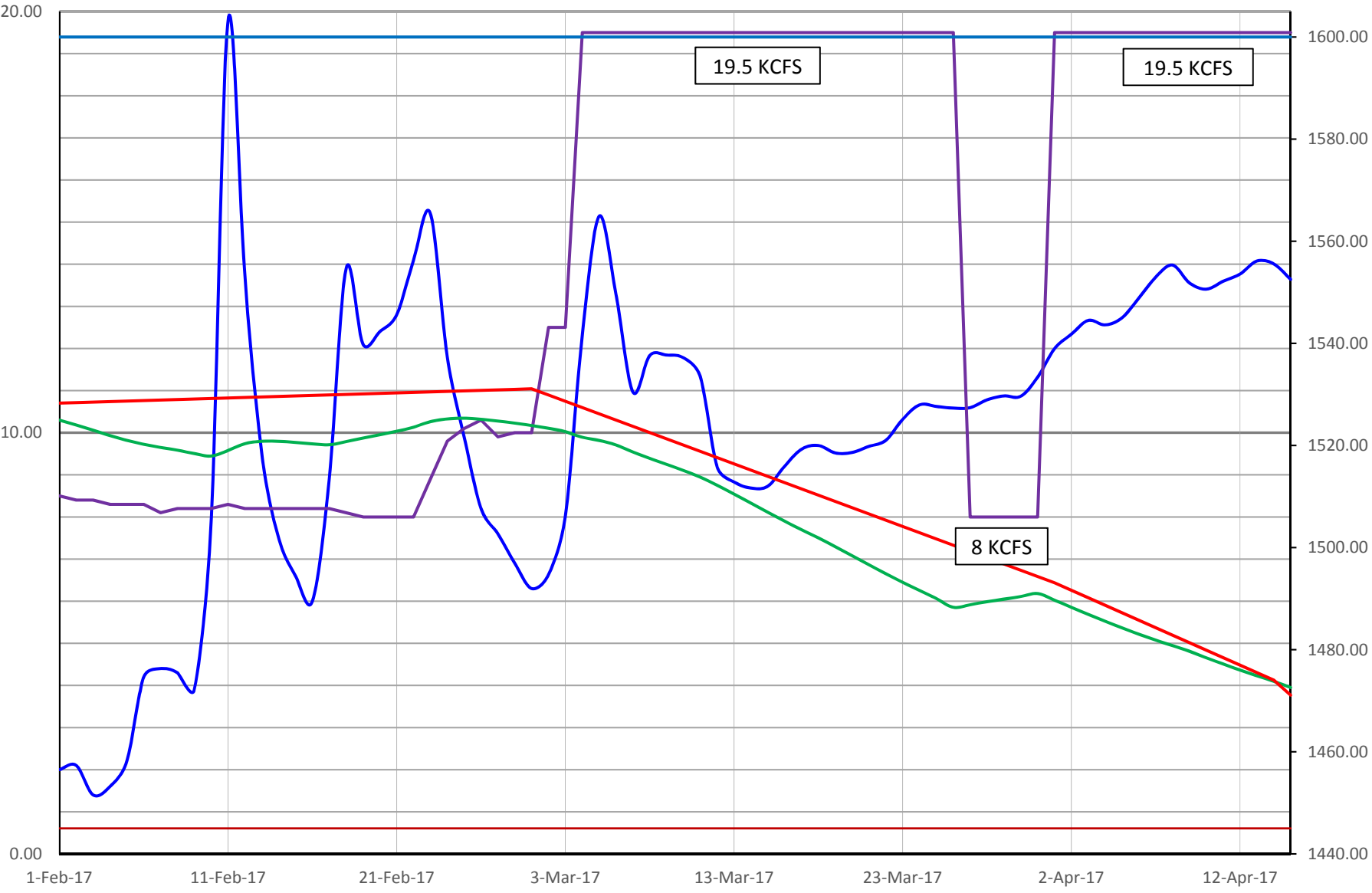
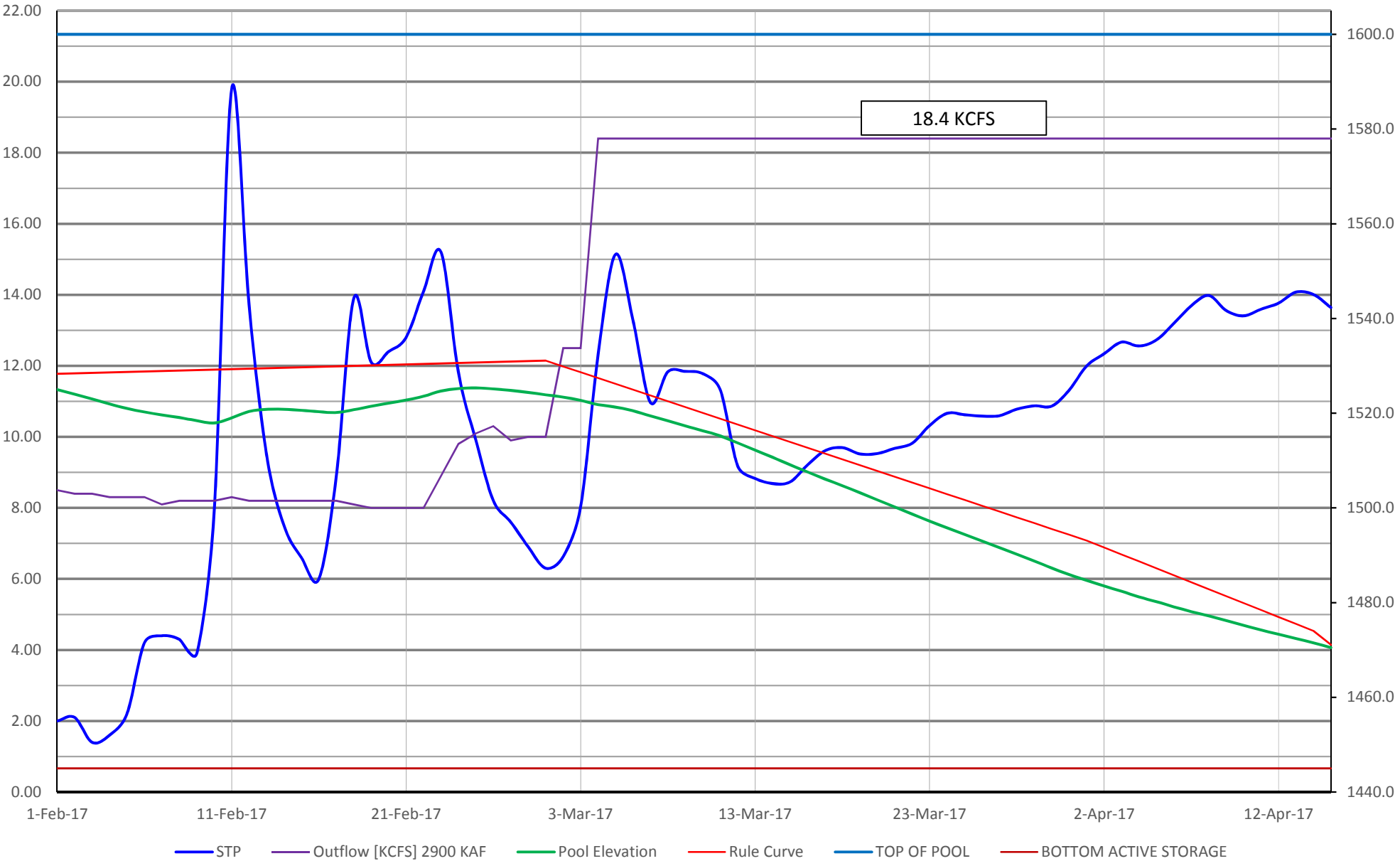


STP Fish Release Dworshak Inflows 2.9 MAF 15 Apr Operation

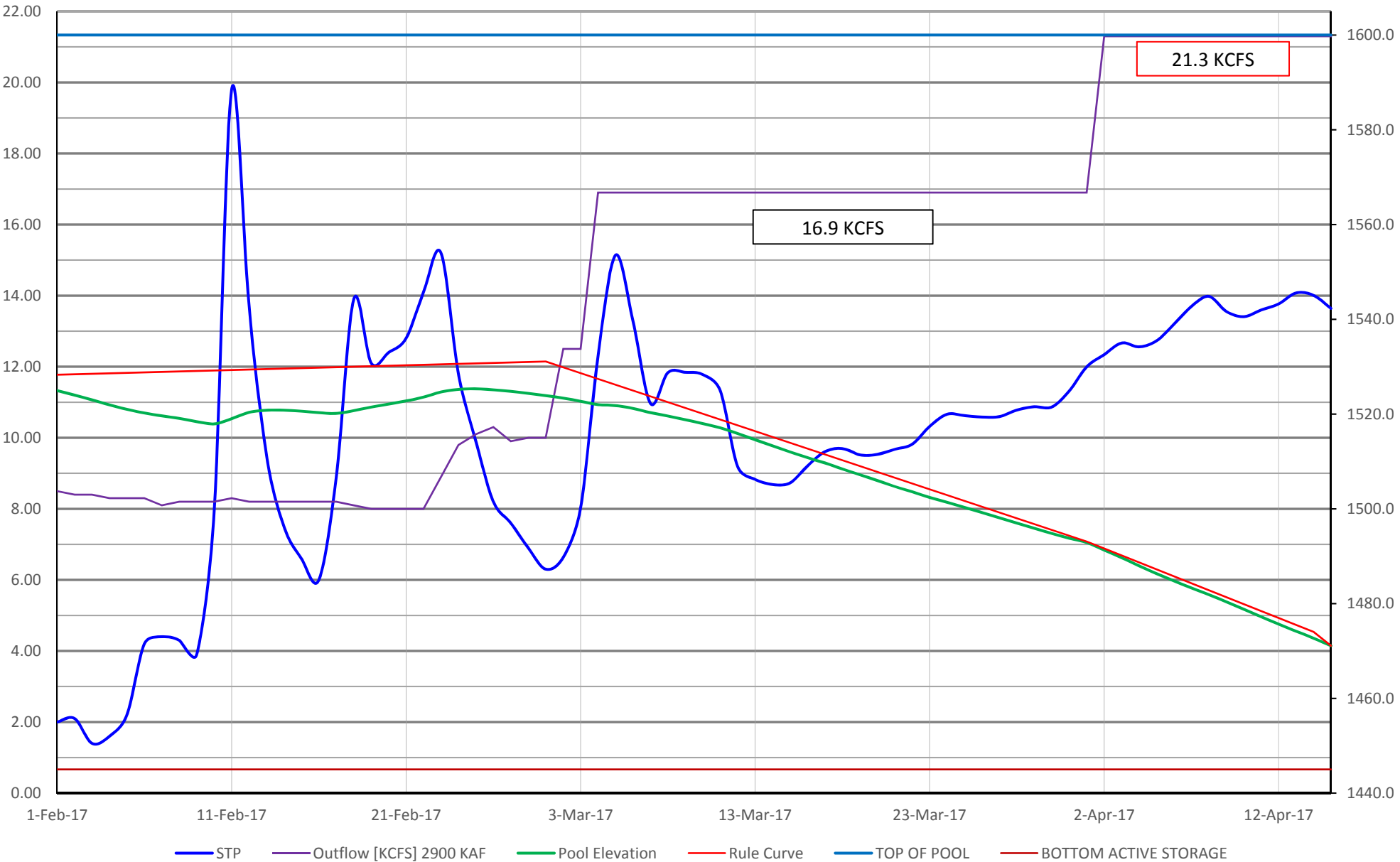


— STP Inflow — Outflow [KCFS] 2900 KAF — Pool Elevation — Rule Curve — TOP OF POOL — BOTTOM ACTIVE STORAGE

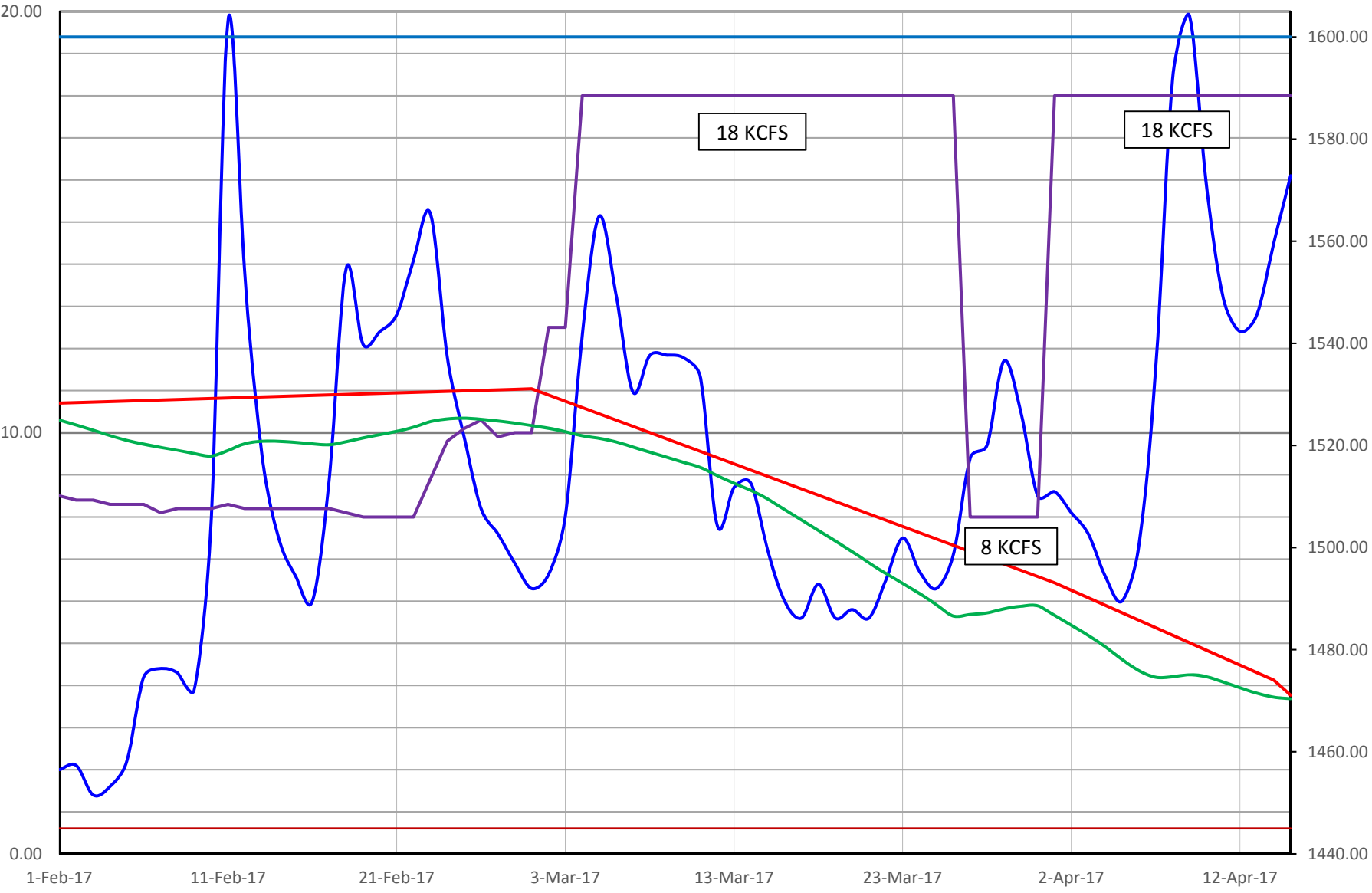
# STP Dworshak Inflows 2.9 MAF 15 Apr Operation



# STP Dworshak Inflows 2.9 MAF Typ Flood Risk Management

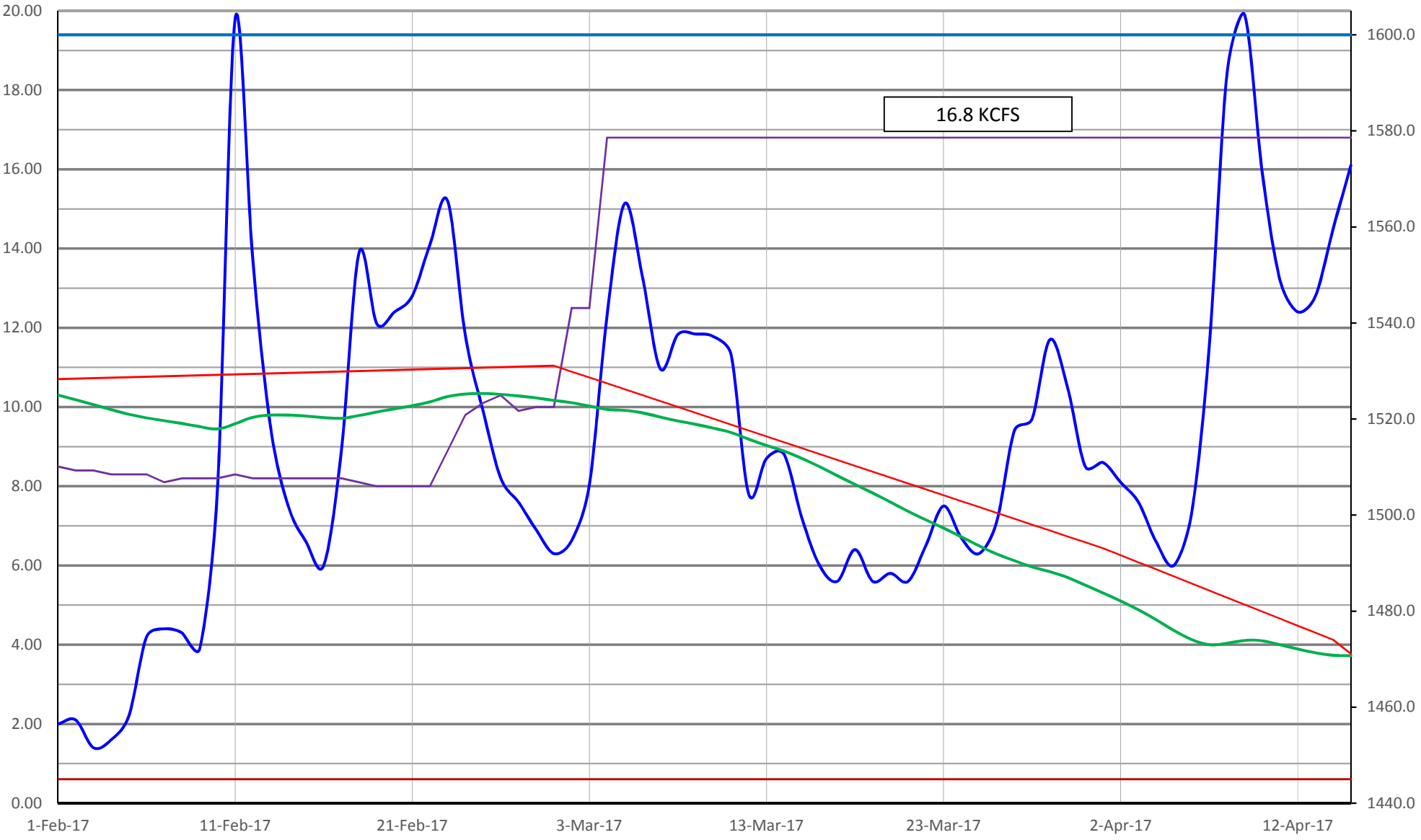


1989 AY Fish Release Dworshak Inflows 2.9 MAF 15 Apr Operation



— 1989 Water Year Inflows   
 — Outflow [KCFS] 2900 KAF   
 — Pool Elevation   
 — Rule Curve   
 — TOP OF POOL   
 — BOTTOM ACTIVE STORAGE

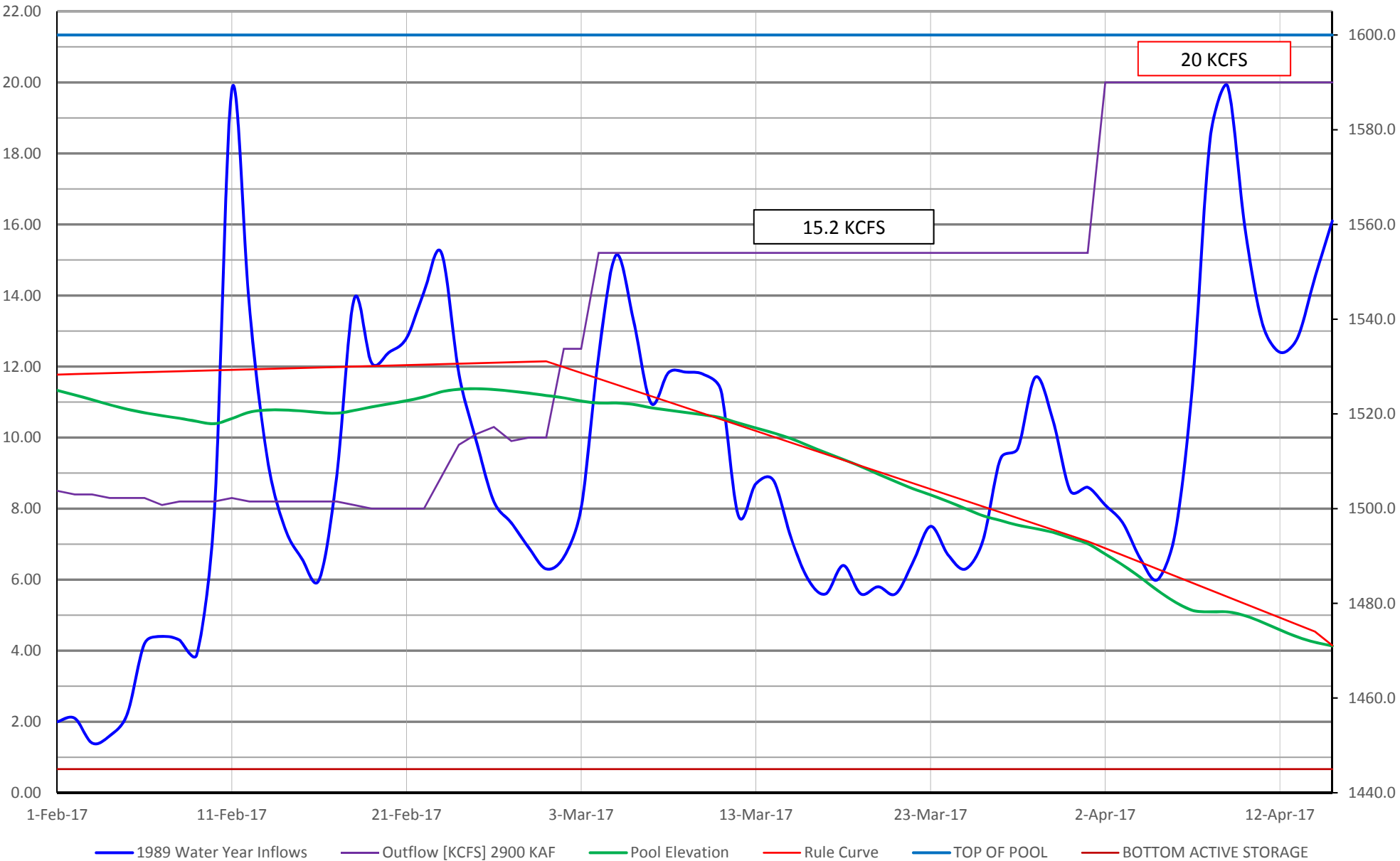
# 1989 AY Dworshak Inflows 2.9 MAF 15 Apr Operation



16.8 KCFS

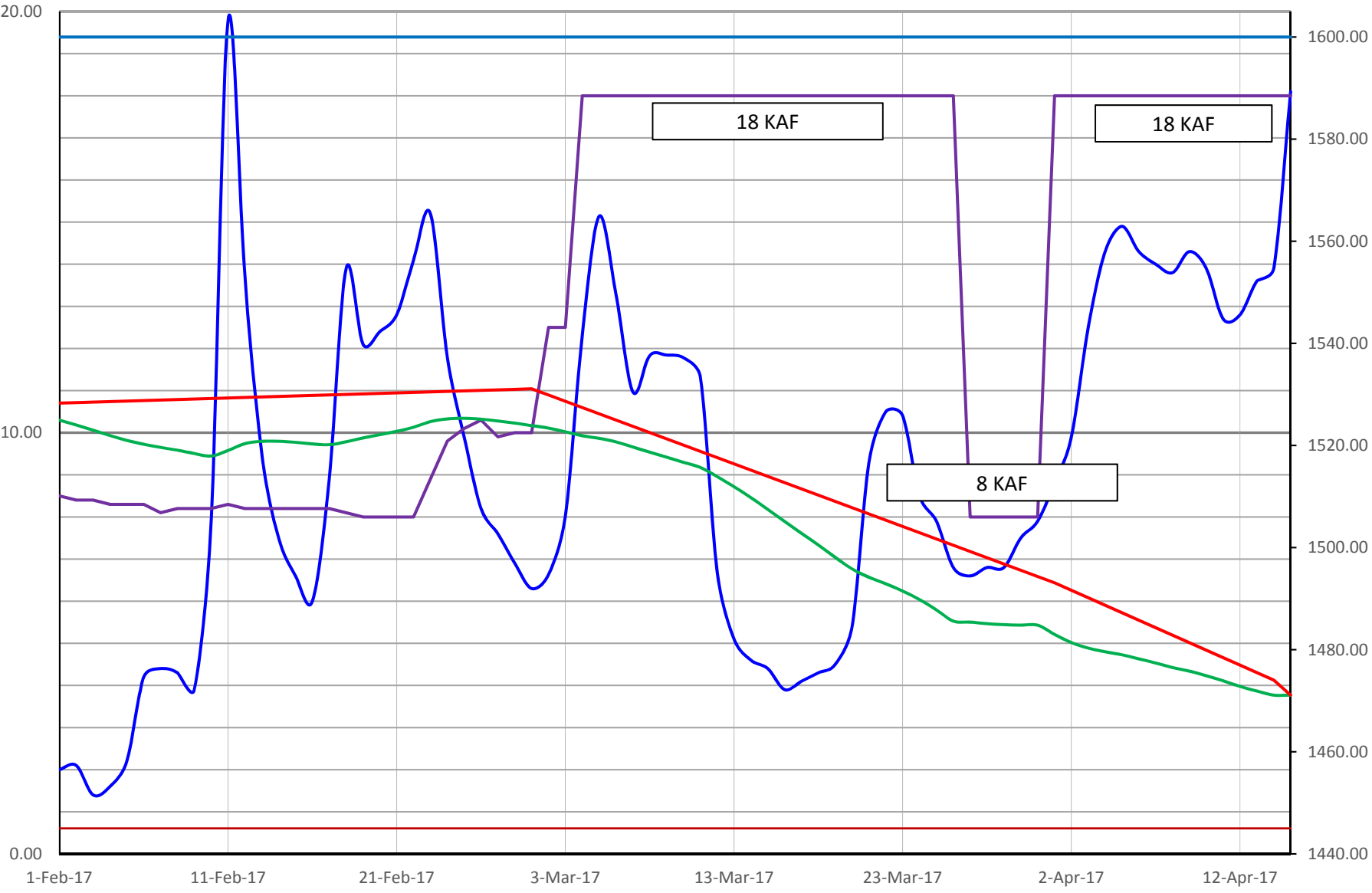
— 1989 Water Year Inflows — Outflow [KCFS] 2900 KAF — Pool Elevation — Rule Curve — TOP OF POOL — BOTTOM ACTIVE STORAGE

# 1989 Dworshak Inflows 2.9 MAF Typ Flood Risk Management



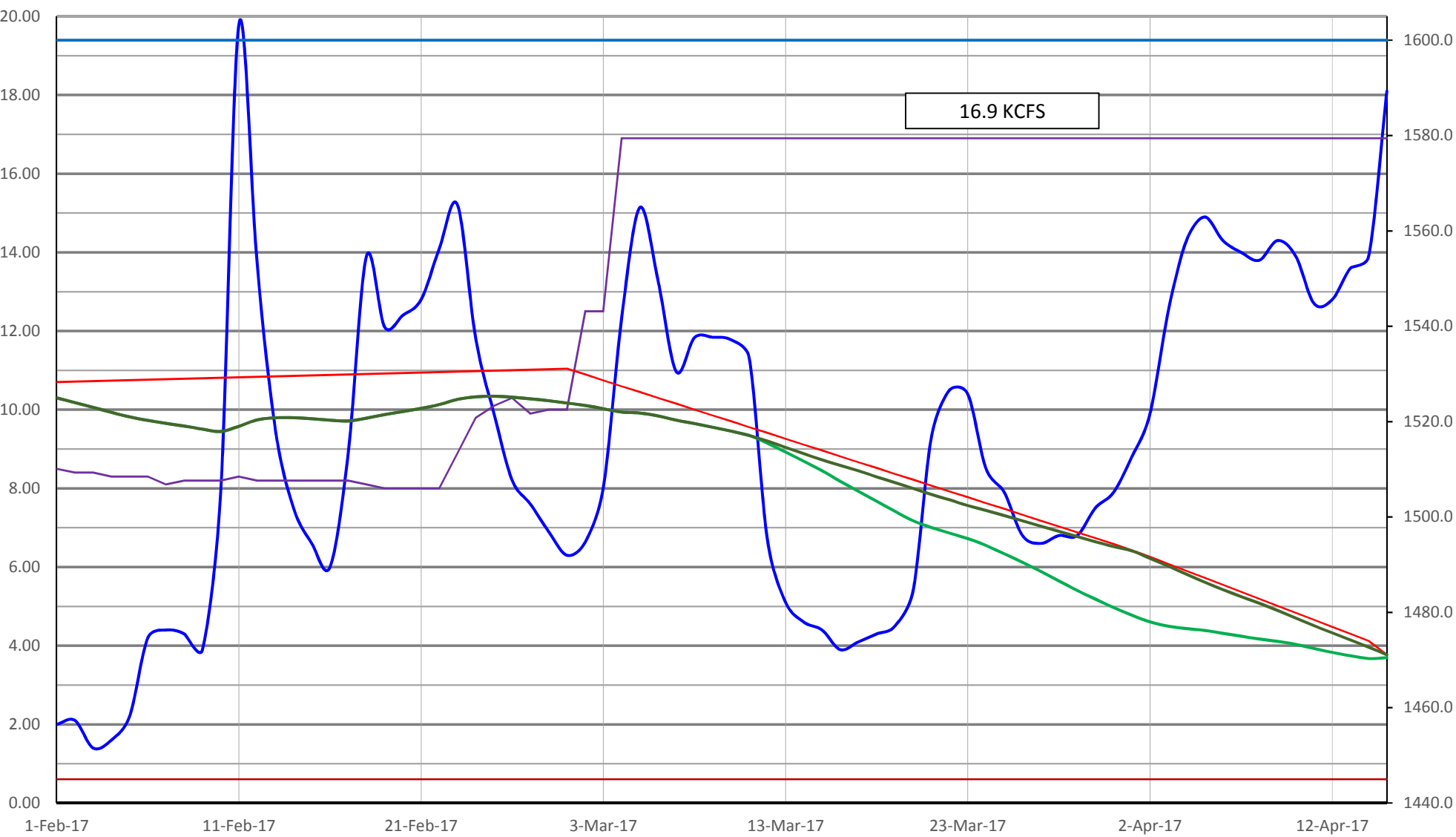
— 1989 Water Year Inflows   
 — Outflow [KCFS] 2900 KAF   
 — Pool Elevation   
 — Rule Curve   
 — TOP OF POOL   
 — BOTTOM ACTIVE STORAGE

1990 AY Fish Release Dworshak Inflows 2.9 MAF 15 Apr Operation



— 1990 Inflows — Outflow [KCFS] 2.9 MAF — Pool Elevation — Rule Curve — TOP OF POOL — BOTTOM ACTIVE STORAGE

# 1990 AY Dworshak Inflows 2.9 MAF 15 Apr Operation

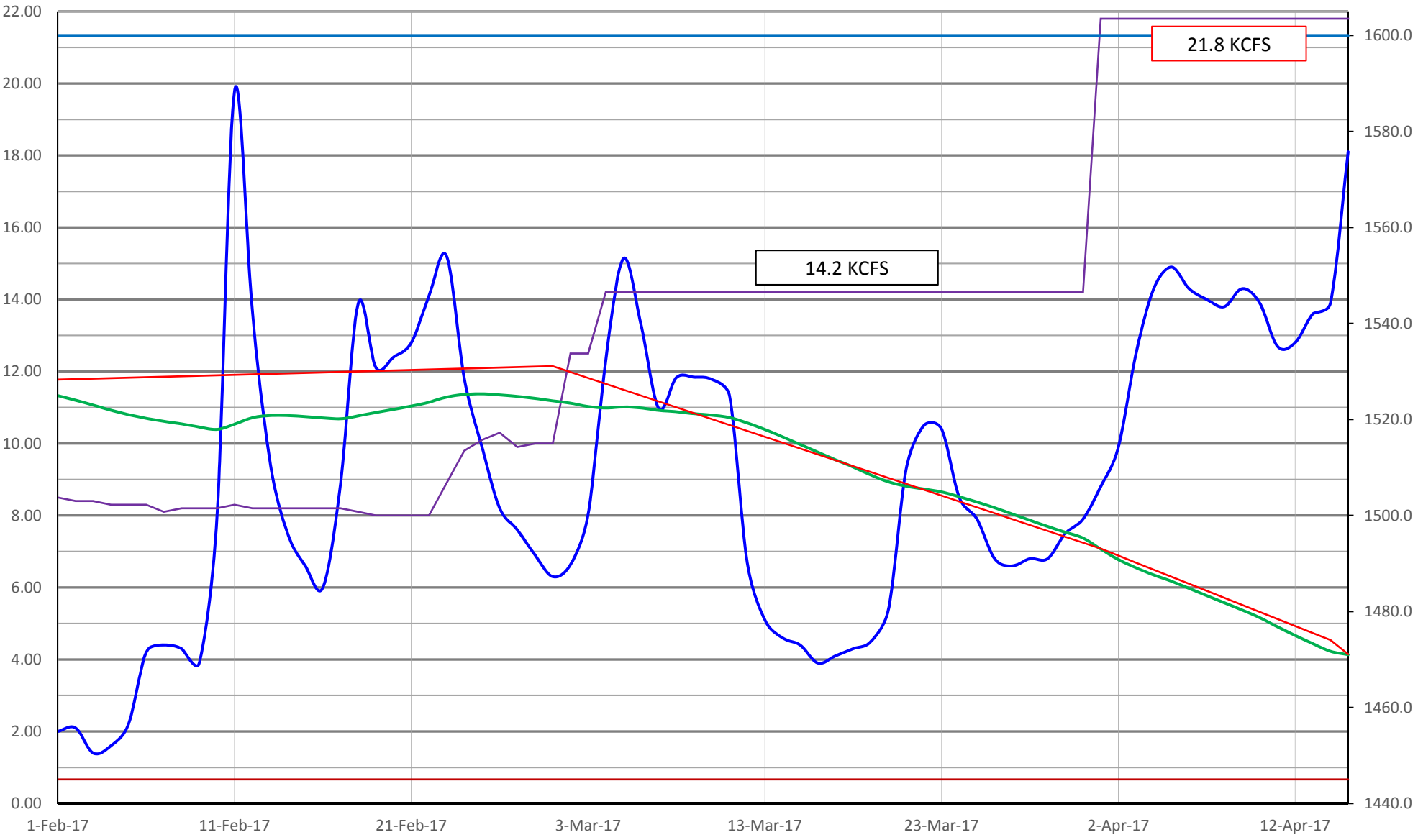


16.9 KCFS

- 1990 Inflows
- Outflow [KCFS] 2.9 MAF
- Pool Elevation
- Rule Curve
- TOP OF POOL
- BOTTOM ACTIVE STORAGE
- Series7
- Series11
- Series12



# 1990 Dworshak Inflows 2.9 MAF Typ Flood Risk Management



— 1990 Water Year Inflows    
 — Outflow [KCFS] 2800 KAF    
 — Pool Elevation    
 — Rule Curve    
 — TOP OF POOL    
 — BOTTOM ACTIVE STORAGE