



# Boise River Accounting Reservoir Fill

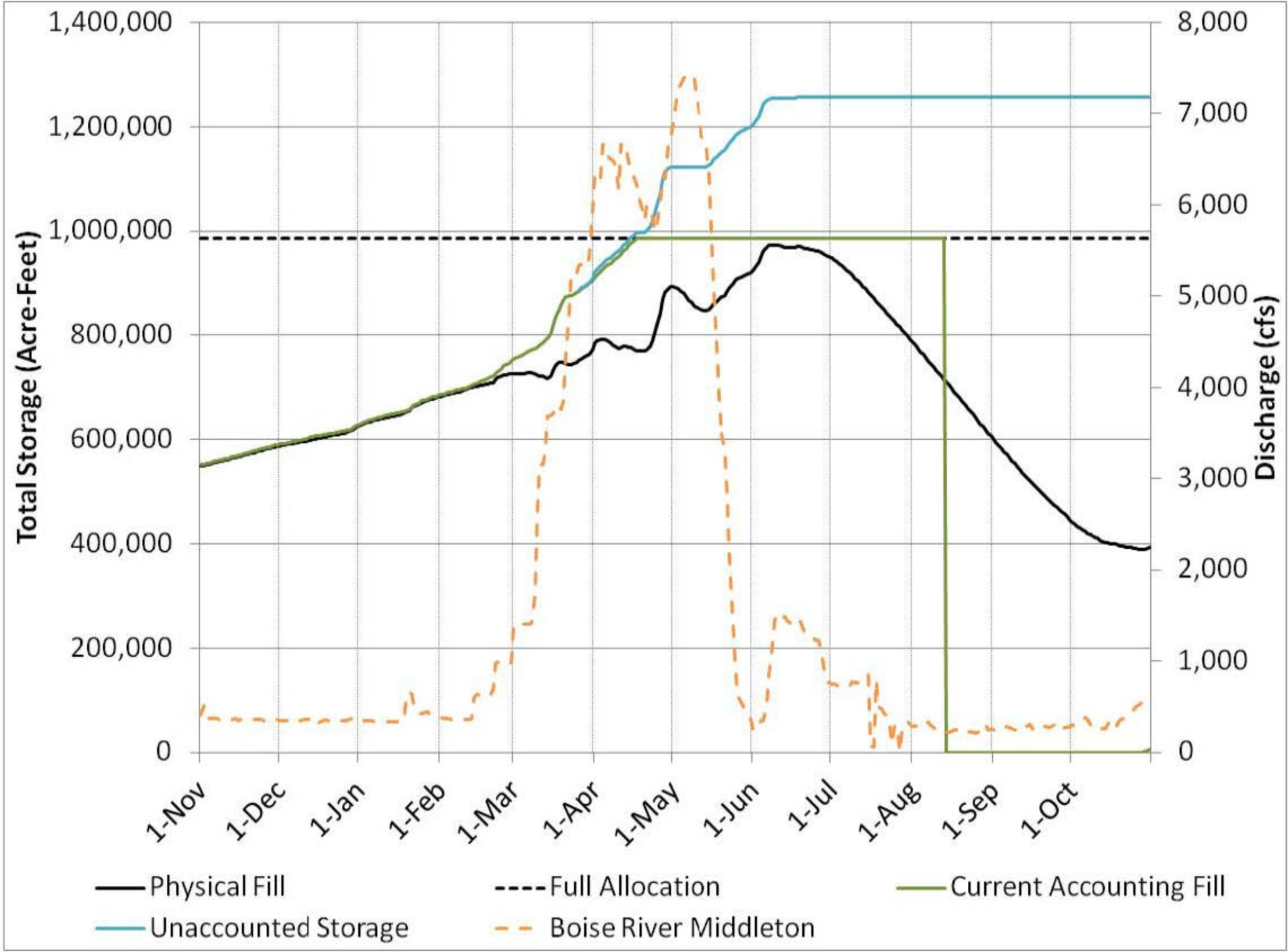
- Current accounting.
- Clarify terminology.
- Historical reliability of fill.

# Water Right Accounting Program

- It is a **tool** to help the water master regulate the river.
- Calculates and distributes the natural flow available.

# Storage Program

- Allocates the storage water to spaceholders.
- Keeps track of rental pool and storage transfers.
- Storage report is run on the “Day of Allocation” and at the end of the irrigation season.



# Unique to the Boise

- If Lucky Peak does not fill due to flood control then 60,000 AF of the Bureau's streamflow maintenance space becomes last to fill and the irrigators are made whole.
- If failure to fill due to flood control is greater than the 60,000 AF then Lucky Peak irrigators allocation is proportional to the space owned regardless of previous years carryover.

# Historical Reliability of Fill After Flood Control

1980	10,680	1997	22,211
1981	754	1998	8,852
1982	-3,868	1999	21,029
1983	4,205	2000	10,849
1984	4,256	2001	358,792
1985	30,833	2002	229,325
1986	17,411	2003	81,311
1987	210,694	2004	110,107
1988	437,585	2005	139,357
1989	138,807	2006	407
1990	281,134	2007	64,268
1991	468,439	2008	12,441
1992	611,692	2009	18,082
1993	21,530	2010	19,595
1994	371,796	2011	26,568
1995	7,939	2012	13,134
1996	9,849	2013	164,837
	<b>MAX</b>	<b>30,833</b>	

Note: Grayed years are low water years that did not have flood control operations and there was not enough supply to fill the system.

Questions about current accounting?