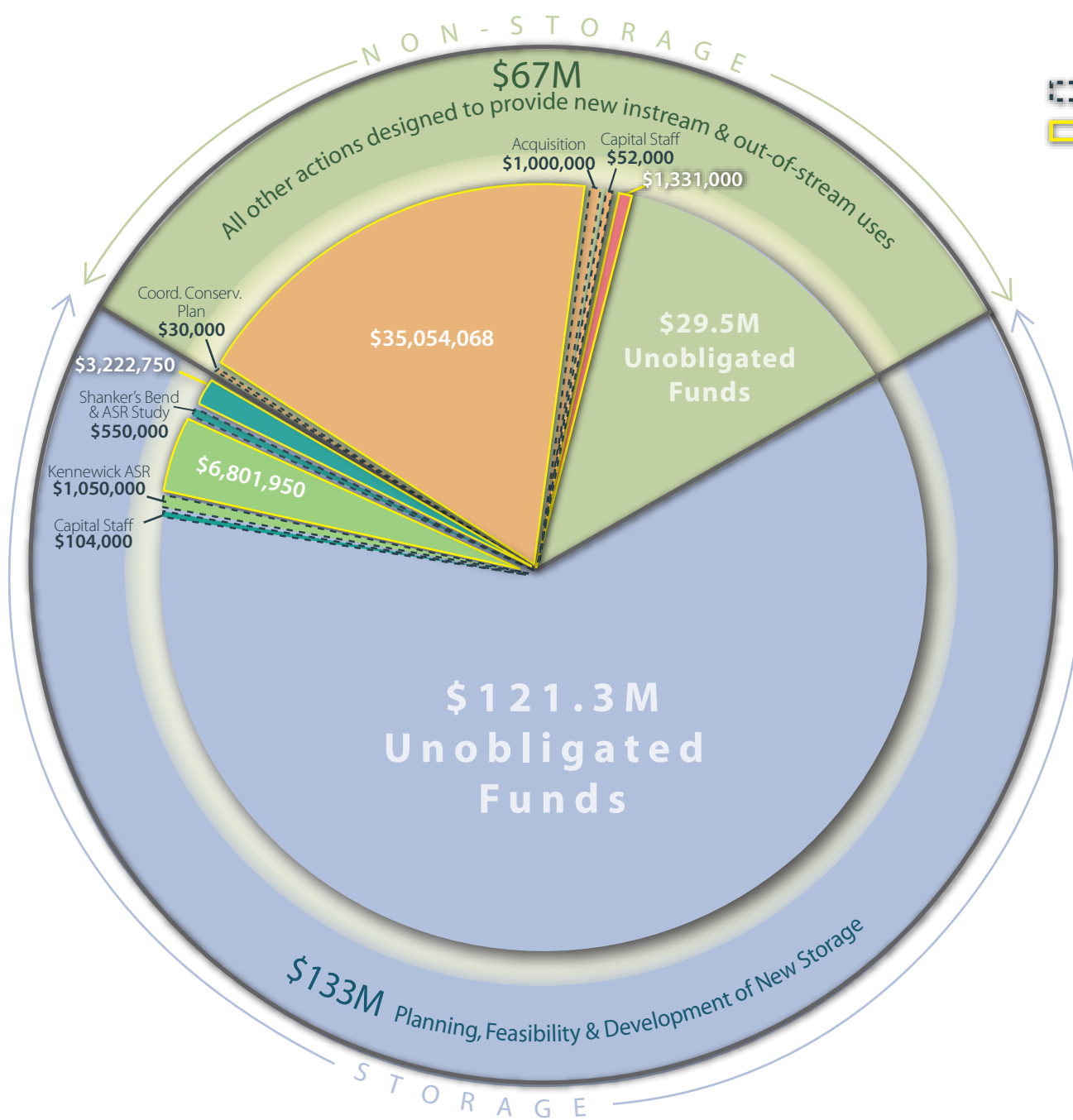


# Status of the \$200M OCR Account

2/3 for storage and 1/3 for conservation and other non-storage projects



- Funds Committed Prior to 2008 Grants (total \$2,630,000)
- Proposed for 2008 Grant Funding (total \$46,410,000)

## Ecology Final Project List

Barker Ranch (Horn Rapids Canal Piping)	CONSERVATION & ODESSA
Bureau of Reclamation (Pinto Dam & Upper Crab Cr)	
Conservation Commission (Pilot Program)	
Franklin CD (Irrig. Wtr Management, CSRIA pilot)	
Kennewick Irrigation District (Pump Exchange)	
Kittitas County CD (Manastash Creek Restoration)	
Lake Roosevelt (Wtr Supply Agreement & Const. Implem.)	SURFACE STORAGE
Odessa (EIS & Design, Infrastructure)	
Chelan County (Campbell Cr Reservoir FS)	
Conf. Tribes of the Collvilles (Goose Lk /9 Mile Flat)	
Foster CD (WRIA 44/50 Surface Wtr Storage)	
Odessa (EIS & Design, Storage)	
Palouse-Rock Lake (Rock Lk Wtr Supply & Habitat)	ASR
Stevens PUD (Mill Creek Wtr Storage)	
The Lands Council (Beaver Enhanc. & Wtr Storage)	
Boise White Paper, LLC (Wallula ASR)	
City of White Salmon (Buck Creek/Grand Ronde ASR)	
Klickitat County (HorseHeaven Hills Storage Options)	
Lincoln CD (Passive Rehydration)	ASR
WA State Univ. (Spokane Valley-Rathdrum Prairie ASR)	
Conf. Tribes of the Collvilles (Lk Roosevelt Mitigation)	

**Note 1:** Other projects funded from the \$16 Million State Building Construction Account under previous Columbia River Initiative include: PEIS, Mainstem Storage Alternatives Study, Walla Walla Pump Exchange, Metering, Odessa, Supplemental Feed Route, Lake Roosevelt SEIS, Crab Creek SEIS, Frenchman Hills Construction, Yakima Storage Study, Fish & Wildlife Project Support, Conservation Commission staff

**Note 2:** Projects funded from the \$2M Operating Budget include: Climate Change Study, Legislative Report Forecasting, Conservation Commission staff

**Note 3:** Ecology is currently reviewing the allocation of contract costs between the storage and non-storage portions of the Columbia River Account. Allocations subject to change.