

DASA, stands for Data Acquisition, Storage and Analysis and is a fundamental component of the ISP

The DASA is the reconstituted remains of the GCMRC's former Information Technologies department

Its refocused objective is to support technical science needs of the AMP, as well as achieving integrated resource analyses.



FY 2004 DASA Budget Elements

GIS Support = \$160,000

Oracle Database Support = \$128,000

Biennial Airborne Remote Sensing = \$298,000
(\$135,000 carried over from FY03, added to FY04's \$163,000)

“CHARTS” Test & VHR LiDAR = \$180,000*
(*funds provided by USGS Cartography Discipline)

FY 2004 Total = \$766,000



FY 2005 DASA Budget Elements

GIS Support = \$160,000

Oracle Database Support = \$128,000

“Off-Year” RS Fund = \$200,000

FY 2005 Total = \$488,000



Projected FY 2004 Carry Over Without Sediment Triggering

Mass Balance Project =	\$220,000
Fine-Sediment Storage =	\$550,000
Coarse-Sediment Reworking =	\$49,000
Sand Modeling Verification =	\$37,000
Food Web - Exp. High Flow =	\$50,000
KAS - Exp. High Flow =	\$10,000

Total = \$916,000



Projected FY 2005 Carry Over Without FY04 or FY05 Sediment Triggering

Mass Balance Project =	\$220,000
Fine-Sediment Storage =	\$1,300,000
Coarse-Sediment Reworking =	\$49,000
Sand Modeling Verification =	\$37,000
Food Web Exp. High Flow =	\$50,000
KAS Exp. High Flow =	\$10,000

Total = \$1,666,000



Projected FY 2005 Carry Over With FY04 Sediment Triggering Only

Mass Balance Project =	\$0
Fine-Sediment Storage =	\$750,000
Coarse-Sediment Reworking =	\$0
Sand Modeling Verification =	\$0
Food Web - Exp. High Flow =	\$50,000
KAS - Exp. High Flow =	\$10,000

Total = \$810,000



Projected FY 2005 Carry Over With FY04 & FY05 Sediment Triggering

Mass Balance Project = \$0
Fine-Sediment Storage = \$0
Coarse-Sediment Reworking = \$0
Sand Modeling Verification = \$0
Food Web Exp. High Flow = \$0
KAS Exp. High Flow = \$0

Total = \$0

