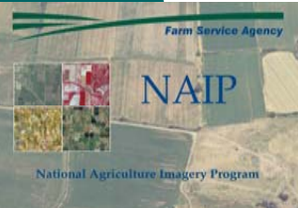


National Agriculture Imagery Program

NAIP Informational Meeting



**July 19, 2006
Washington DC**

Jim Mauck

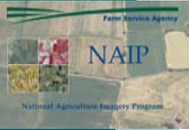
**U.S. Geological Survey, 511 National Center,
12201 Sunrise Valley Drive, Reston, VA 20192-0002**

Ph: 703 648-5561

jmauck@usgs.gov



U.S. Geological Survey



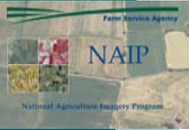
USGS/USDA NAIP Partnership

Agency's have a long history of partnering for aerial photography and orthophotos

Mid 1980s – 2000: DOQ production

- USGS/USDA developed agreement to funding preliminary production of large quantities of DOQs by USGS
- Partnered on development of DOQ specs
- Creation of the National Digital Orthophoto Program
- Produced over 168,000 DOQs over 10 years: approx \$100m program

U.S. Geological Survey

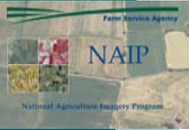


USGS/USDA NAIP Partnership

Agency's have a long history of partnering for aerial photography and orthophotos

- Archive and Dissemination
 - Agreements on data storage
 - Data exchanges
- Technical exchanges
 - ortho specifications
 - QC and other technical issues
- Federal leads in IFTN development

U.S. Geological Survey

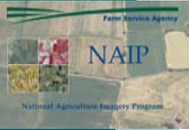


Shared OMB Performance Metric

o Outcome measure

- Outcome goal: Geographic Information System users.....will have timely access to current orthoimagery to collect, maintain, and utilize crop and land use information, accurately document disaster events, support policy and program implementation and compliance decisions, and maintain cartographic base mapping programs.

U.S. Geological Survey



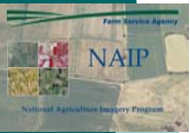
Shared OMB Performance Metric

Performance measure for FSA and USGS:

- % of the area of 11 Western States for which orthoimagery have been acquired in partnership with FSA and other entities to achieve a 5-year cycle for 1-meter NAIP imagery.

	Annual	Cumulative
2006	36%	36%
2007	20%	56%
2008	0%*	56%
2009	14%	70%
2010	30%	100%

U.S. Geological Survey



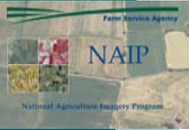
Shared OMB Performance Metric

Performance measure for FSA and USGS:

- % of total cost FSA and USGS saved through partnering with other entities for imagery acquisition of 1-meter NAIP orthoimagery.

2006	40%
2007	36%
2008	0%* *
2009	31%
2010	44%

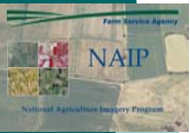
U.S. Geological Survey



Shared OMB Performance Metric FY 2006

State	USGS	FSA	Partners	Savings
Washington	\$98,010	\$366,036	\$601,267	56.4%
Nevada	\$1,381,818	\$131,772	\$243,306	13.8%
Wyoming	\$529,960	\$183,576	\$840,144	54.1%

U.S. Geological Survey

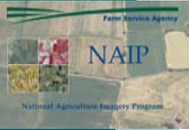


Shared OMB Performance Metric FY 2007

State	USGS	FSA	Partners	Savings
Arizona	\$508,515	\$140,148	\$1,169,610	64.3%

FY2008 No Western States to be flown
FY2009 Idaho, Utah, part of Texas
FY2010 Oregon, California, Colorado

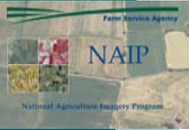
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Other FY06 NAIP Partnerships (non-DOI)

Alabama	\$354,506.00
Kansas	\$378,512.00
Tennessee	\$100,250.00

U.S. Geological Survey



Contact info:

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7/17/06

USGS_USDA NAIP Partnership.ppt