



> Oblique Imagery Survey

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The Department is conducting this survey in order to gather information on the Oblique Imagery. This survey is scheduled to close on Friday March 20, 2015.



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Overview

Survey Name:	Oblique Imagery Survey
Survey Description:	The Department is conducting this survey in order to gather information on the Oblique Imagery. This survey is scheduled to close on Friday March 20, 2015.
Time Created:	3/17/2015 3:05 PM
Number of Responses:	23

- Show a graphical summary of responses
- Show all responses



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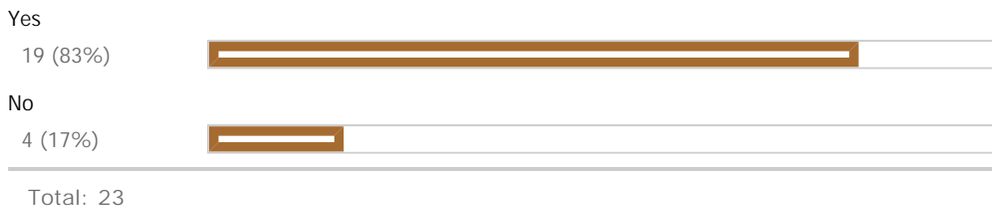
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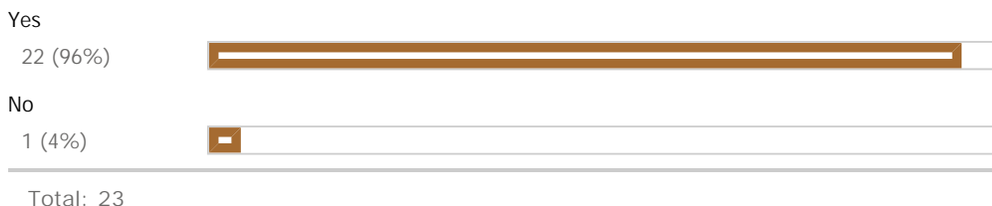
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View: **Graphical Summary**

1. Were you able to attend the Oblique Imagery Demonstration this week or have prior knowledge/experience with the technology?



2. Would your office utilize Oblique Imagery if it were provided?



3. Change Finder was demonstrated. In order to use this tool, historical imagery is necessary. Please provide the following information related to imagery you currently have:

Type and Resolution of Imagery:

Year of Imagery:

we currently have 6" Oblique Imagery for a 5 mile buffer around the city of Gillette and the town of Wright. Which was flown in the fall of 2014.

1 (4%)

2007 is the City and 2009 is the County. Not sure on type or resolution at this time.

1 (4%)

2009 and 2014 I'm not sure

1 (4%)

aerials in black and white back to 1994

1 (4%)

2013 & 2012 Mosaic

1 (4%)

2012 naip but the county is getting a 2015 NAP 1/2 meter this upcoming year. The city of Green River has a 2013 but I'm not sure of resolution.

1 (4%)

Nape 2012

1 (4%)

2012 NAIP and we have contributed for the 1/2 meter buy up on the next NAIP

1 (4%)

We have countywide true-color and infrared ortho-imagery with a resolution of 1 foot. The flight occurred in both 2013 & 2014 but was delivered as one product.

1 (4%)

2012 not sure on the exact resolution, can zoom to about 3000 before it blurs, also have another layer that is a 1 foot imagery, 2011

1 (4%)

2012 Imagery from the NAIP program

1 (4%)

2012 NAIP 1 Meter

1 (4%)

We have 2014-county wide(3 & 9 inch); 2011 limited mountain area with pictometry then county wide 2011 (30cm) imagery; 2009 limited municipal areas 9" and 1 meter; also have older Naip 2006 imagery; some infared from 2001 and 1995.

1 (4%)

2012 NAIP (same as Washakie)

1 (4%)

2012 ortha raster 2009 ortho raster 2006 ortha raster

1 (4%)

NAIP 2009 and 2012

1 (4%)

2012 ortho imagery not sure about resolution

1 (4%)

Type and Resolution of Imagery: Full Color 1 meter Resolution from USDA Ag Imagery Program Date: 2012

1 (4%)

2014 May Cheyenne/Laramie County 1-foot 320 sq miles 2014 May Cheyenne/Laramie County Color 6 inch 550 sq miles 2014 May Laramie County Color 1 foot 2012 August NAIP/USDA Color 1 meter

1 (4%)

the type is ortho 6 inch resolution 2012. This is only 90 square miles. The other part of our county is 1 meter resolution as well as ortho imagery its the USDA NAIP. Looks like we will be getting 1/2 meeter for the entire county which is another program through 10 counties and the Federal Government. We will know within the next couple of weeks.

1 (4%)

NAIP 2009 and 2010

1 (4%)

2012

1 (4%)

We use imagery available on the internet

1 (4%)

Total: 23

4. Please share your general thoughts regarding imagery acquisition.

I believe it would be very beneficial for those areas that are hard to access, new construction, during bad weather, and for those counties that are understaffed, or simply just pressed to get their review done even in a 6 year period. I also see other local government entities utilizing the benefits of such imagery as well.

1 (4%)

I think it would be great for all aspect of our offices, especially the reviewing part.

1 (4%)

It would be a great tool and I believe would save us money.

1 (4%)

I think any tool we can have that assists in the process is beneficial. I know we are getting some properties due to safety we area advised not to go on. With lowered assessed values budgets are tighter and less field time would be a cost saving

1 (4%)

I think it would be very useful for our county.

2 (9%)

I think that it is a good idea but it really depends on cost. I think that the change tracker feature is wonderful and I can see a lot of buy in from other agencies once it is up and running

1 (4%)

I am all for this. With 5 full time employees in my office, during the summer months there are only 2 people in the office. It would save us time and money. Please, please, please make this available.

1 (4%)

Unfortunately for us the area we have the hardest time accessing is the Big Horn Mountains (locked gates, etc) so this won't help us there as the coverage is tied to population. This is an excellent tool and I hope we can at least get started so others will see the benefits.

1 (4%)

Our commissioners have asked us to freeze our budget for the past few years. This week's paper said they are asking for budget cuts. These desktop tools would be incredibly beneficial in streamlining our efforts and costs associated with field inspections.

1 (4%)

I feel that it would be a useful tool in our office and my staff would utilize it often. I am supportive of the project.

1 (4%)

Having a higher resolution imagery would be fantastic for all GIS users and Assessor's offices. Maps for customers and other offices would be much clearer and precise not to mention that a higher resolution of imagery would help field appraisers as well for areas that take a long time to travel to or are difficult to access.

1 (4%)

I think this would be a very useful tool for the Assessor's with many benefits.

1 (4%)

This a great tool for assessors. the change finder I believe will pay for itself in a very short time. But even without the change finder, just the imagery itself is such a useful tool for locating and valuing property, to see what is affecting a property from a visual stand point is so helpful. Also for planning workflow, making efficient plans for field checks based on the most available imagery is a benefit I really hadn't planned on.

1 (4%)

It would be a great benefit in some areas

1 (4%)

It would be a great tool. I feel like the areas that would be most beneficial would be the outlying areas and rural areas as they are always harder to get to. Anything would be helpful and appreciated as there is no way our little counties would ever be able to afford such a luxury.

1 (4%)

Our county is in support of imagery acquisition. We have been unable to help fund any of the NAIP imagery or buy-up, and realize that since we are a rural county, we won't have much coverage and especially not in the areas where our oil field equipment or mountain cabins, but it will be helpful to the more populated counties.

1 (4%)

The Wyoming Assessors would be able to utilize the oblique imagery in several ways. It would be a good asset to both 'find' improvements and to measure, if necessary.

1 (4%)

We can definitely see the advantage of having this resolution of pictures to look at. Not only in town, but out in the country. We would obviously love to have the 3 inch and 9 inch everywhere, but it looked like the Bing Ortho will be helpful as well. The tools along with the photography will be helpful in many ways, when you cannot get to the account to physically inspect it. The fact that the pictures will be

updated every 2 years and that we will history of pictures will be extremely important and helpful.

1 (4%)

The change report functionality will be very valuable. With the changes in the IAAO technical standard, and this imagery quality, desktop appraisals can become a reality.

1 (4%)

I love the product and the efficiency of this kind of data. As long as the state is willing to foot the cost for this expensive project and NEVER pass the cost directly back to the counties then I am for it. However, with our boom and bust economies I do not want to ever have the cost to maintain this data annually be a cost to my county. For the annual changes we have I don't know that this would actually be cost effective and support a solid rate of return to support the cost. I would like to see those estimates if they are available.

1 (4%)

Would love it of course.

1 (4%)

N/A

1 (4%)

Total: 23



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 Respond to this Survey	Actions ▼	Settings ▼	View: All Responses
View Response	Created By	Modified	Completed
View Response #1	Troy Clements	3/17/2015 3:28 PM	Yes
View Response #2	Paul Fall	3/17/2015 4:07 PM	Yes
View Response #3	Pat Meyer	3/17/2015 4:07 PM	Yes
View Response #4	Debbie Larson	3/17/2015 4:20 PM	Yes
View Response #5	Andy Cavallaro	3/17/2015 4:17 PM	Yes
View Response #6	Pat Drinkle	3/17/2015 4:22 PM	Yes
View Response #7	Lori Perkins	3/17/2015 4:54 PM	Yes
View Response #8	Kathy Treanor	3/18/2015 8:03 AM	Yes
View Response #9	Jeness Saxton	3/18/2015 8:06 AM	Yes
View Response #10	Tina Conklin	3/18/2015 8:10 AM	Yes
View Response #11	Al Wright	3/18/2015 8:19 AM	Yes
View Response #12	Cheryl Ross	3/18/2015 9:55 AM	Yes
View Response #13	Dixie Huxtable	3/18/2015 10:22 AM	Yes
View Response #14	Gina Anderson	3/18/2015 11:33 AM	Yes
View Response #15	Debbi Surratt	3/19/2015 10:40 AM	Yes
View Response #16	Shelley Deromedi	3/19/2015 10:52 AM	Yes
View Response #17	Theresa Curren	3/19/2015 11:20 AM	Yes
View Response #18	Teri Stephens	3/19/2015 11:30 AM	Yes
View Response #19	Ken Guille	3/19/2015 12:09 PM	Yes
View Response #20	Cindy Barlow	3/20/2015 9:34 AM	Yes
View Response #21	Tara Berg	3/20/2015 9:36 AM	Yes
View Response #22	Connie Smith	3/20/2015 11:57 AM	Yes
View Response #23	Grant Showacre	3/23/2015 8:55 AM	Yes