

Conversation Contents

Fwd: Summary of Bi-Weekly ASWS Operations Meeting with Deputy Secretary

Attachments:

/17. Fwd: Summary of Bi-Weekly ASWS Operations Meeting with Deputy Secretary/1.1
Feb 8 2018 ASWS - Agenda Items for Operations Meeting.docx

/17. Fwd: Summary of Bi-Weekly ASWS Operations Meeting with Deputy Secretary/1.2
USGS Alaska Project Status and Highlights Towards DOI Priorities FY18-19.docx

/17. Fwd: Summary of Bi-Weekly ASWS Operations Meeting with Deputy Secretary/2.1
20180209 Response to Deputy Secretary re ANWR (b) (5)
[REDACTED].docx

/17. Fwd: Summary of Bi-Weekly ASWS Operations Meeting with Deputy Secretary/4.1
20180209 Response to Deputy Secretary re ANWR (b) (5)
[REDACTED].docx

Walter Guidroz <wguidroz@usgs.gov>

From: Walter Guidroz <wguidroz@usgs.gov>
Sent: Fri Feb 09 2018 06:53:42 GMT-0700 (MST)
To: Dave Houseknecht <dhouse@usgs.gov>
Subject: Fwd: Summary of Bi-Weekly ASWS Operations Meeting with Deputy Secretary
Feb 8 2018 ASWS - Agenda Items for Operations Meeting.docx
Attachments: USGS Alaska Project Status and Highlights Towards DOI Priorities FY18-19.docx

Dave, see Dave Applegate's note below re: (b) (5) [REDACTED]. I have my own thoughts on how to respond but do you have any comments you'd like to share? Let me know and I'll craft a joint reply back to Geoff and Dave A. Thanks...

Walter

Sent from my iPhone

Begin forwarded message:

From: "Plumlee, Geoffrey" <gplumlee@usgs.gov>
Date: February 9, 2018 at 7:13:04 AM EST
To: Walter Guidroz <wguidroz@usgs.gov>, David Diamond <dbdiamond@usgs.gov>, Sarah Ryker <sryker@usgs.gov>
Subject: Fwd: Summary of Bi-Weekly ASWS Operations Meeting with Deputy Secretary

Hi All - FYI, see Dave Applegate's summary of his weekly meeting with W&S below, in which DepSec asked about (b) (5) [REDACTED].

Thanks, Geoff

Geoffrey S. Plumlee, Ph.D.

Associate Director

Environmental Health

Acting Associate Director

Energy and Mineral Resources

U.S. Geological Survey

12201 Sunrise Valley Drive, MS102

Reston, VA 20192

Phone: (703) 648-6403

Fax: (703) 648-7031

gplumlee@usgs.gov

<https://profile.usgs.gov/gplumlee>

See our web sites:

www.usgs.gov

<https://www.usgs.gov/science/mission-areas/environmental-health>

<https://www.usgs.gov/science/mission-areas/energy-and-minerals>

http://minerals.cr.usgs.gov/projects/minerals_health/environmental-disasters.html

----- Forwarded message -----

From: **Applegate, David** <applegate@usgs.gov>

Date: Thu, Feb 8, 2018 at 11:48 PM

Subject: Fwd: Summary of Bi-Weekly ASWS Operations Meeting with Deputy Secretary

To: Aimee Devaris <adevaris@usgs.gov>

Cc: Anne Kinsinger <akinsinger@usgs.gov>, Geoff Plumlee <gplumlee@usgs.gov> ,

Judy Nowakowski <jnowakowski@usgs.gov>, Joanne Taylor <jctaylor@usgs.gov>

Aimee (and Anne and Geoff for awareness),

Thanks again for providing those talking points, which were very helpful in briefing the Deputy Secretary this afternoon. Dep Sec Bernhardt seemed pleased with the level of inter-bureau coordination going on in Alaska and the USGS contributions in particular.

You will see an ask below for us to share the 2002 literature review -- he very much likes the new one. Is the 2002 review available electronically for us to share back through W&S? He wants to make sure that the land managers have access to all the literature and don't reinvent any wheels.

Thanks, Dave

David Applegate, Ph.D.

Associate Director for Natural Hazards

Exercising Authority of the Deputy Director

U.S. Geological Survey

12201 Sunrise Valley Drive MS 111, Reston VA 20192

703 648 6600 voice, 703 648 7031 fax

applegate@usgs.gov

----- Forwarded message -----

From: **Applegate, David** <applegate@usgs.gov>

Date: Thu, Feb 8, 2018 at 11:39 PM

Subject: Summary of Bi-Weekly ASWS Operations Meeting with Deputy Secretary

To: William Werkheiser <whwerkhe@usgs.gov>, Judy Nowakowski

<jnowakowski@usgs.gov>, Joanne Taylor <jctaylor@usgs.gov>

Cc: "Lukas, William" <wlukas@usgs.gov>

Bill and all,

The bi-weekly Water & Science meeting with Deputy Secretary Bernhardt took place this afternoon. There were several requests from Bernhardt, which I've noted below.

Tim Petty, Andrea Travnicek, Ryan Nichols, Austin Ewell, and Kerry Rae were there for W&S, Mat Maucieri for BOR, and Bernhardt and Todd Willens, and a couple of others whose names I did not catch (including one guy from DOI Comms shop).

Andrea covered the status of the critical minerals Federal Register notice, and Bernhardt praised her for her work on that.

A topic that I'll follow up with Tim about is the Administration's infrastructure package that will be going to the Hill on Monday. Bernhardt noted that he will be making Capitol Hill visits to argue the case for including BOR authorities, and they discussed preparing an outreach plan for pushing BOR priorities. I'll convey to Tim that we see a role for USGS as well.

The USGS topic that was proposed by W&S was "Science activities in support of DOI priorities in Alaska". I shared the attached talking points from Aimee with W&S for their background. In my summary to Bernhardt, I focused on the scientific studies and assessments we are doing to underpin FWS and BLM actions on ANWR 1002 Area and NPR-A.

When I described the activities underway to deliver an ANWR resource assessment by Jan. 2019, Bernhardt asked (b) (5)

I noted that (b) (5)

Will check with

Tim on what follow-up is appropriate.

I also discussed the marine and terrestrial ecosystem work related to ANWR and North Slope more generally. Bernhardt was very enthusiastic about the post-2002 literature review, but he **wanted to be sure that we were providing the land managers with the pre-2002 literature as well**. My sense is that the new report is an update of a previous USGS report, so will send note to Anne and Aimee about that.

Bernhardt also noted his **interest in being updated on the results from our ongoing marine and terrestrial ecosystems work** related to caribous, waterfowl and walrus. He seemed less convinced of the importance of the polar bear studies (but also seemed to acknowledge his might be a minority opinion).

I briefly touched on the progress made in Alaska mapping and the attention paid to volcano monitoring by Sen. Murkowski at last week's hearing. I closed by thanking him for his plan to sign certificates for all the DOI employees involved in the hurricane response activities (Greg is working with Office of Emergency Management on that with Holly, who already collected our names for our recognition purposes).

Bernhardt had two more asks for USGS. First was **whether we provide liaisons to large-scale projects** such as ANWR. I said that we did, but it would be good if we could provide him with some examples (Everglades, RESTORE Act come to mind).

He also asked us to provide a briefing paper by next Friday (2/16) about our

overhead rates for reimbursable agreements. He specifically asked about the "rate of increase" for such rates and noted that he had heard we charge as much as 50%, which he clearly viewed as excessive.

I did not end up sharing the pilot Anticipated USGS Publications spreadsheet. The topic didn't come up.

Let me know if you have any questions.

Dave

David Applegate, Ph.D.
Associate Director for Natural Hazards
Exercising Authority of the Deputy Director
U.S. Geological Survey
12201 Sunrise Valley Drive MS 111, Reston VA 20192
703 648 6600 voice, 703 648 7031 fax
applegate@usgs.gov

----- Forwarded message -----

From: **Rae, Kerry** <kerry_rae@ios.doi.gov>
Date: Wed, Feb 7, 2018 at 5:19 PM
Subject: Proposed Agenda for tomorrow's Bi-Weekly ASWS Ops
To: Gareth Rees <gareth_rees@ios.doi.gov>, Todd Willens <todd_willens@ios.doi.gov>
Cc: Tim Petty <timothy_petty@ios.doi.gov>, Andrea Travnicek <andrea_travnicek@ios.doi.gov>, Ryan Nichols <ryan_nichols@ios.doi.gov>, Austin Ewell <austin_ewell@ios.doi.gov>, "Applegate, David" <applegate@usgs.gov>, Mathew Maucieri <MMAUCIERI@usbr.gov>, Brenda Burman <bburman@usbr.gov>, William Werkheiser <whwerkhe@usgs.gov>

Hi - Please see attached for tomorrow. Let us know if you have additions/edits.

Thanks, Kerry

Kerry Rae
Chief of Staff for Water & Science
U.S. Department of the Interior
Phone: 202-513-0535
Mobile: 202-494-4101
Email: Kerry_Rae@ios.doi.gov

"Houseknecht, David" <dhouse@usgs.gov>

From: "Houseknecht, David" <dhouse@usgs.gov>
Sent: Fri Feb 09 2018 07:42:18 GMT-0700 (MST)
To: Walter Guidroz <wguidroz@usgs.gov>
Subject: Re: Summary of Bi-Weekly ASWS Operations Meeting with Deputy Secretary

Attachments:

20180209 Response to Deputy Secretary re ANWR (b) (5)
[REDACTED].docx

Here's a draft.

Dave Houseknecht
U.S. Geological Survey
12201 Sunrise Valley Drive
MS 956
Reston, VA 20192
(703) 648-6466

On Fri, Feb 9, 2018 at 8:53 AM, Walter Guidroz <wguidroz@usgs.gov> wrote:

Dave, see Dave Applegate's note below re: (b) (5). I have my own thoughts on how to respond but do you have any comments you'd like to share? Let me know and I'll craft a joint reply back to Geoff and Dave A. Thanks...

Walter

Sent from my iPhone

Begin forwarded message:

From: "Plumlee, Geoffrey" <gplumlee@usgs.gov>
Date: February 9, 2018 at 7:13:04 AM EST
To: Walter Guidroz <wguidroz@usgs.gov>, David Diamond <dbdiamond@usgs.gov>, Sarah Ryker <sryker@usgs.gov>
Subject: Fwd: Summary of Bi-Weekly ASWS Operations Meeting with Deputy Secretary

Hi All - FYI, see Dave Applegate's summary of his weekly meeting with W&S below, in which DepSec asked about (b) (5).

Thanks, Geoff

Geoffrey S. Plumlee, Ph.D.

**Associate Director
Environmental Health
Acting Associate Director
Energy and Mineral Resources**
U.S. Geological Survey
12201 Sunrise Valley Drive, MS102
Reston, VA 20192
Phone: (703) 648-6403
Fax: (703) 648-7031
gplumlee@usgs.gov
<https://profile.usgs.gov/gplumlee>

See our web sites:

www.usgs.gov
<https://www.usgs.gov/science/mission-areas/environmental-health>
<https://www.usgs.gov/science/mission-areas/energy-and-minerals>
http://minerals.cr.usgs.gov/projects/minerals_health/environmental-disasters.html

----- Forwarded message -----

From: Applegate, David <applegate@usgs.gov>
Date: Thu, Feb 8, 2018 at 11:48 PM
Subject: Fwd: Summary of Bi-Weekly ASWS Operations Meeting with Deputy

Secretary

To: Aimee Devaris <adevaris@usgs.gov>

Cc: Anne Kinsinger <akinsinger@usgs.gov>, Geoff Plumlee <gplumlee@usgs.gov>, Judy Nowakowski <jnowakowski@usgs.gov>, Joanne Taylor <jctaylor@usgs.gov>

Aimee (and Anne and Geoff for awareness),

Thanks again for providing those talking points, which were very helpful in briefing the Deputy Secretary this afternoon. Dep Sec Bernhardt seemed pleased with the level of inter-bureau coordination going on in Alaska and the USGS contributions in particular.

You will see an ask below for us to share the 2002 literature review -- he very much likes the new one. Is the 2002 review available electronically for us to share back through W&S? He wants to make sure that the land managers have access to all the literature and don't reinvent any wheels.

Thanks, Dave

David Applegate, Ph.D.
Associate Director for Natural Hazards
Exercising Authority of the Deputy Director
U.S. Geological Survey
12201 Sunrise Valley Drive MS 111, Reston VA 20192
703 648 6600 voice, 703 648 7031 fax
applegate@usgs.gov

----- Forwarded message -----

From: **Applegate, David** <applegate@usgs.gov>

Date: Thu, Feb 8, 2018 at 11:39 PM

Subject: Summary of Bi-Weekly ASWS Operations Meeting with Deputy Secretary

To: William Werkheiser <whwerkhe@usgs.gov>, Judy Nowakowski

<jnowakowski@usgs.gov>, Joanne Taylor <jctaylor@usgs.gov>

Cc: "Lukas, William" <wlukas@usgs.gov>

Bill and all,

The bi-weekly Water & Science meeting with Deputy Secretary Bernhardt took place this afternoon. There were several requests from Bernhardt, which I've noted below.

Tim Petty, Andrea Travnicek, Ryan Nichols, Austin Ewell, and Kerry Rae were there for W&S, Mat Maucieri for BOR, and Bernhardt and Todd Willens, and a couple of others whose names I did not catch (including one guy from DOI Comms shop).

Andrea covered the status of the critical minerals Federal Register notice, and Bernhardt praised her for her work on that.

A topic that I'll follow up with Tim about is the Administration's infrastructure package that will be going to the Hill on Monday. Bernhardt noted that he will be making Capitol Hill visits to argue the case for including BOR authorities, and they discussed preparing an outreach plan for pushing BOR priorities. I'll convey to Tim that we see a role for USGS as well.

The USGS topic that was proposed by W&S was "Science activities in support of DOI priorities in Alaska". I shared the attached talking points from Aimee with W&S for their background. In my summary to Bernhardt, I focused on the scientific studies and assessments we are doing to underpin FWS and BLM actions on ANWR 1002 Area and NPR-A.

When I described the activities underway to deliver an ANWR resource assessment by Jan. 2019, Bernhardt asked (b) (5)

I noted that (b) (5)

Will check with Tim on what follow-up is appropriate.

I also discussed the marine and terrestrial ecosystem work related to ANWR and North Slope more generally. Bernhardt was very enthusiastic about the post-2002 literature review, but he **wanted to be sure that we were providing the land managers with the pre-2002 literature as well**. My sense is that the new report is an update of a previous USGS report, so will send note to Anne and Aimee about that.

Bernhardt also noted his **interest in being updated on the results from our ongoing marine and terrestrial ecosystems work** related to caribous, waterfowl and walrus. He seemed less convinced of the importance of the polar bear studies (but also seemed to acknowledge his might be a minority opinion).

I briefly touched on the progress made in Alaska mapping and the attention paid to volcano monitoring by Sen. Murkowski at last week's hearing. I closed by thanking him for his plan to sign certificates for all the DOI employees involved in the hurricane response activities (Greg is working with Office of Emergency Management on that with Holly, who already collected our names for our recognition purposes).

Bernhardt had two more asks for USGS. First was **whether we provide liaisons to large-scale projects** such as ANWR. I said that we did, but it would be good if we could provide him with some examples (Everglades, RESTORE Act come to mind).

He also asked us to provide a briefing paper by next Friday (2/16) about our overhead rates for reimbursable agreements. He specifically asked about the "rate of increase" for such rates and noted that he had heard we charge as much as 50%, which he clearly viewed as excessive.

I did not end up sharing the pilot Anticipated USGS Publications spreadsheet. The topic didn't come up.

Let me know if you have any questions.

Dave

David Applegate, Ph.D.
Associate Director for Natural Hazards
Exercising Authority of the Deputy Director
U.S. Geological Survey
12201 Sunrise Valley Drive MS 111, Reston VA 20192
703 648 6600 voice, 703 648 7031 fax

applegate@usgs.gov

----- Forwarded message -----

From: **Rae, Kerry** <kerry_rae@ios.doi.gov>

Date: Wed, Feb 7, 2018 at 5:19 PM

Subject: Proposed Agenda for tomorrow's Bi-Weekly ASWS Ops

To: Gareth Rees <gareth_rees@ios.doi.gov>, Todd Willens <todd_willens@ios.doi.gov>

Cc: Tim Petty <timothy_petty@ios.doi.gov>, Andrea Travnicek <andrea_travnicek@ios.doi.gov>, Ryan Nichols <ryan_nichols@ios.doi.gov>, Austin Ewell <austin_ewell@ios.doi.gov>, "Applegate, David" <applegate@usgs.gov>, Mathew Maucieri <MMAUCIERI@usbr.gov>, Brenda Burman <bburman@usbr.gov>, William Werkheiser <whwerkhe@usgs.gov>

Hi - Please see attached for tomorrow. Let us know if you have additions/edits.

Thanks, Kerry

Kerry Rae

Chief of Staff for Water & Science
U.S. Department of the Interior
Phone: 202-513-0535
Mobile: 202-494-4101
Email: Kerry.Rae@ios.doi.gov

"Houseknecht, David" <dhouse@usgs.gov>

From: "Houseknecht, David" <dhouse@usgs.gov>
Sent: Fri Feb 09 2018 07:47:10 GMT-0700 (MST)
To: Walter Guidroz <wguidroz@usgs.gov>
Subject: Re: Summary of Bi-Weekly ASWS Operations Meeting with Deputy Secretary

I should have added:

(b) (5)

(b)(5) - ACP/AWP

(b)(5) - ACP/AWP

(b)(5) - ACP/AWP

(b)(5) - ACP/AWP

Dave Houseknecht
U.S. Geological Survey
12201 Sunrise Valley Drive
MS 956

Reston, VA 20192
(703) 648-6466

On Fri, Feb 9, 2018 at 8:53 AM, Walter Guidroz <wguidroz@usgs.gov> wrote:

Dave, see Dave Applegate's note below re: (b) (5). I have my own thoughts on how to respond but do you have any comments you'd like to share? Let me know and I'll craft a joint reply back to Geoff and Dave A. Thanks...

Walter

Sent from my iPhone

Begin forwarded message:

From: "Plumlee, Geoffrey" <gplumlee@usgs.gov>
Date: February 9, 2018 at 7:13:04 AM EST
To: Walter Guidroz <wguidroz@usgs.gov>, David Diamond <dbdiamond@usgs.gov>, Sarah Ryker <sryker@usgs.gov>
Subject: Fwd: Summary of Bi-Weekly ASWS Operations Meeting with Deputy Secretary

Hi All - FYI, see Dave Applegate's summary of his weekly meeting with W&S below, in which DepSec asked about (b) (5).

Thanks, Geoff

Geoffrey S. Plumlee, Ph.D.

Associate Director
Environmental Health
Acting Associate Director
Energy and Mineral Resources
U.S. Geological Survey
12201 Sunrise Valley Drive, MS102
Reston, VA 20192
Phone: (703) 648-6403
Fax: (703) 648-7031
gplumlee@usgs.gov
<https://profile.usgs.gov/gplumlee>

See our web sites:

www.usgs.gov
<https://www.usgs.gov/science/mission-areas/environmental-health>
<https://www.usgs.gov/science/mission-areas/energy-and-minerals>
http://minerals.cr.usgs.gov/projects/minerals_health/environmental-disasters.html

----- Forwarded message -----

From: **Applegate, David** <applegate@usgs.gov>
Date: Thu, Feb 8, 2018 at 11:48 PM
Subject: Fwd: Summary of Bi-Weekly ASWS Operations Meeting with Deputy Secretary
To: Aimee Devaris <adevaris@usgs.gov>
Cc: Anne Kinsinger <akinsinger@usgs.gov>, Geoff Plumlee <gplumlee@usgs.gov>, Judy Nowakowski <jnowakowski@usgs.gov>, Joanne Taylor <jctaylor@usgs.gov>

Aimee (and Anne and Geoff for awareness),

Thanks again for providing those talking points, which were very helpful in briefing the Deputy Secretary this afternoon. Dep Sec Bernhardt seemed pleased with the level of inter-bureau coordination going on in Alaska and the USGS contributions in particular.

You will see an ask below for us to share the 2002 literature review -- he very much likes the new one. Is the 2002 review available electronically for us to share back through W&S? He wants to make sure that the land managers have access to all the literature and don't reinvent any wheels.

Thanks, Dave

David Applegate, Ph.D.
Associate Director for Natural Hazards
Exercising Authority of the Deputy Director
U.S. Geological Survey
12201 Sunrise Valley Drive MS 111, Reston VA 20192
703 648 6600 voice, 703 648 7031 fax
applegate@usgs.gov

----- Forwarded message -----

From: **Applegate, David** <applegate@usgs.gov>
Date: Thu, Feb 8, 2018 at 11:39 PM
Subject: Summary of Bi-Weekly ASWS Operations Meeting with Deputy Secretary
To: William Werkheiser <whwerkhe@usgs.gov>, Judy Nowakowski <jnowakowski@usgs.gov>, Joanne Taylor <jctaylor@usgs.gov>
Cc: "Lukas, William" <wlukas@usgs.gov>

Bill and all,

The bi-weekly Water & Science meeting with Deputy Secretary Bernhardt took place this afternoon. There were several requests from Bernhardt, which I've noted below.

Tim Petty, Andrea Travnicek, Ryan Nichols, Austin Ewell, and Kerry Rae were there for W&S, Mat Maucieri for BOR, and Bernhardt and Todd Willens, and a couple of others whose names I did not catch (including one guy from DOI Comms shop).

Andrea covered the status of the critical minerals Federal Register notice, and Bernhardt praised her for her work on that.

A topic that I'll follow up with Tim about is the Administration's infrastructure package that will be going to the Hill on Monday. Bernhardt noted that he will be making Capitol Hill visits to argue the case for including BOR authorities, and they discussed preparing an outreach plan for pushing BOR priorities. I'll convey to Tim that we see a role for USGS as well.

The USGS topic that was proposed by W&S was "Science activities in support of DOI priorities in Alaska". I shared the attached talking points from Aimee with W&S for their background. In my summary to Bernhardt, I focused on the scientific studies and assessments we are doing to underpin FWS and BLM actions on ANWR 1002 Area and NPR-A.

When I described the activities underway to deliver an ANWR resource assessment by Jan. 2019, Bernhardt asked (b) (5)

(b) (5)

I noted that (b) (5)

Will check with Tim on what follow-up is appropriate.

I also discussed the marine and terrestrial ecosystem work related to ANWR and North Slope more generally. Bernhardt was very enthusiastic about the post-2002 literature review, but he **wanted to be sure that we were providing the land managers with the pre-2002 literature as well**. My sense is that the new report is an update of a previous USGS report, so will send note to Anne and Aimee about that.

Bernhardt also noted his **interest in being updated on the results from our ongoing marine and terrestrial ecosystems work** related to caribous, waterfowl and walrus. He seemed less convinced of the importance of the polar bear studies (but also seemed to acknowledge his might be a minority opinion).

I briefly touched on the progress made in Alaska mapping and the attention paid to volcano monitoring by Sen. Murkowski at last week's hearing. I closed by thanking him for his plan to sign certificates for all the DOI employees involved in the hurricane response activities (Greg is working with Office of Emergency Management on that with Holly, who already collected our names for our recognition purposes).

Bernhardt had two more asks for USGS. First was **whether we provide liaisons to large-scale projects** such as ANWR. I said that we did, but it would be good if we could provide him with some examples (Everglades, RESTORE Act come to mind).

He also asked us to provide a briefing paper by next Friday (2/16) about our overhead rates for reimbursable agreements. He specifically asked about the "rate of increase" for such rates and noted that he had heard we charge as much as 50%, which he clearly viewed as excessive.

I did not end up sharing the pilot Anticipated USGS Publications spreadsheet. The topic didn't come up.

Let me know if you have any questions.

Dave

David Applegate, Ph.D.
Associate Director for Natural Hazards
Exercising Authority of the Deputy Director
U.S. Geological Survey
12201 Sunrise Valley Drive MS 111, Reston VA 20192
703 648 6600 voice, 703 648 7031 fax
applegate@usgs.gov

----- Forwarded message -----

From: **Rae, Kerry** <kerry_rae@ios.doi.gov>
Date: Wed, Feb 7, 2018 at 5:19 PM
Subject: Proposed Agenda for tomorrow's Bi-Weekly ASWS Ops
To: Gareth Rees <gareth_rees@ios.doi.gov>, Todd Willens <todd_willens@ios.doi.gov>
Cc: Tim Petty <timothy_petty@ios.doi.gov>, Andrea Travnicek

<andrea_travnicek@ios.doi.gov>, Ryan Nichols <ryan_nichols@ios.doi.gov>, Austin Ewell <austin_ewell@ios.doi.gov>, "Applegate, David" <applegate@usgs.gov>, Mathew Maucieri <MMAUCIERI@usbr.gov>, Brenda Burman <bburman@usbr.gov>, William Werkheiser <whwerkhe@usgs.gov>

Hi - Please see attached for tomorrow. Let us know if you have additions/edits.

Thanks, Kerry

Kerry Rae

Chief of Staff for Water & Science
U.S. Department of the Interior
Phone: 202-513-0535
Mobile: 202-494-4101
Email: Kerry_Rae@ios.doi.gov

Walter Guidroz <wguidroz@usgs.gov>

From: Walter Guidroz <wguidroz@usgs.gov>
Sent: Mon Feb 12 2018 08:04:26 GMT-0700 (MST)
To: Geoffrey Plumlee <gplumlee@usgs.gov>, David Diamond <dbdiamond@usgs.gov>, Sarah Ryker <sryker@usgs.gov>, David Applegate <applegate@usgs.gov>
CC: "Houseknecht, David" <dhouse@usgs.gov>, Judy Nowakowski <jnowakowski@usgs.gov>, Joanne Taylor <jctaylor@usgs.gov>, William Lukas <wlukas@usgs.gov>, "Devaris, Aimee" <adevaris@usgs.gov>
Subject: RE: Summary of Bi-Weekly ASWS Operations Meeting with Deputy Secretary
Attachments: 20180209 Response to Deputy Secretary re ANWR (b) (5) .docx

Dave A et al.,

Please see attached re: comments related to (b) (5) courtesy of Dave Houseknecht. Please let us know if you have any questions, need to discuss further, or desire a condensed version of the attached. Presumably this will be a topic of conversation that could arise in any briefing that takes place in the next few weeks. Thanks...

Walter

From: Plumlee, Geoffrey [mailto:gplumlee@usgs.gov]
Sent: Friday, February 9, 2018 7:13 AM
To: Walter Guidroz <wguidroz@usgs.gov>; David Diamond <dbdiamond@usgs.gov>; Sarah Ryker <sryker@usgs.gov>
Subject: Fwd: Summary of Bi-Weekly ASWS Operations Meeting with Deputy Secretary

Hi All - FYI, see Dave Applegate's summary of his weekly meeting with W&S below, in which DepSec asked about (b) (5).

Thanks, Geoff

Geoffrey S. Plumlee, Ph.D.

**Associate Director
Environmental Health
Acting Associate Director
Energy and Mineral Resources**

U.S. Geological Survey
12201 Sunrise Valley Drive, MS102
Reston, VA 20192
Phone: (703) 648-6403
Fax: (703) 648-7031
gplumlee@usgs.gov
<https://profile.usgs.gov/gplumlee>

See our web sites:

www.usgs.gov
<https://www.usgs.gov/science/mission-areas/environmental-health>
<https://www.usgs.gov/science/mission-areas/energy-and-minerals>
http://minerals.cr.usgs.gov/projects/minerals_health/environmental-disasters.html

----- Forwarded message -----

From: **Applegate, David** <applegate@usgs.gov>
Date: Thu, Feb 8, 2018 at 11:48 PM
Subject: Fwd: Summary of Bi-Weekly ASWS Operations Meeting with Deputy Secretary
To: Aimee Devaris <adevaris@usgs.gov>
Cc: Anne Kinsinger <akinsinger@usgs.gov>, Geoff Plumlee <gplumlee@usgs.gov>, Judy Nowakowski <jnowakowski@usgs.gov>, Joanne Taylor <jctaylor@usgs.gov>

Aimee (and Anne and Geoff for awareness),

Thanks again for providing those talking points, which were very helpful in briefing the Deputy Secretary this afternoon. Dep Sec Bernhardt seemed pleased with the level of inter-bureau coordination going on in Alaska and the USGS contributions in particular.

You will see an ask below for us to share the 2002 literature review -- he very much likes the new one. Is the 2002 review available electronically for us to share back through W&S? He wants to make sure that the land managers have access to all the literature and don't reinvent any wheels.

Thanks, Dave

David Applegate, Ph.D.
Associate Director for Natural Hazards
Exercising Authority of the Deputy Director
U.S. Geological Survey
12201 Sunrise Valley Drive MS 111, Reston VA 20192
703 648 6600 voice, 703 648 7031 fax
applegate@usgs.gov

----- Forwarded message -----

From: **Applegate, David** <applegate@usgs.gov>
Date: Thu, Feb 8, 2018 at 11:39 PM
Subject: Summary of Bi-Weekly ASWS Operations Meeting with Deputy Secretary
To: William Werkheiser <whwerkhe@usgs.gov>, Judy Nowakowski <jnowakowski@usgs.gov>, Joanne Taylor <jctaylor@usgs.gov>
Cc: "Lukas, William" <wlukas@usgs.gov>

Bill and all,

The bi-weekly Water & Science meeting with Deputy Secretary Bernhardt took place this afternoon. There were several requests from Bernhardt, which I've noted below.

Tim Petty, Andrea Travnicek, Ryan Nichols, Austin Ewell, and Kerry Rae were there for W&S, Mat Maucieri for BOR, and Bernhardt and Todd Willens, and a couple of others whose names I did not catch (including one guy from DOI Comms shop).

Andrea covered the status of the critical minerals Federal Register notice, and Bernhardt praised her for her work on that.

A topic that I'll follow up with Tim about is the Administration's infrastructure package that will be going to the Hill on Monday. Bernhardt noted that he will be making Capitol Hill visits to argue the case for including BOR authorities, and they discussed preparing an outreach plan for pushing BOR priorities. I'll convey to Tim that we see a role for USGS as well.

The USGS topic that was proposed by W&S was "Science activities in support of DOI priorities in Alaska". I shared the attached talking points from Aimee with W&S for their background. In my summary to Bernhardt, I focused on the scientific studies and assessments we are doing to underpin FWS and BLM actions on ANWR 1002 Area and NPR-A.

When I described the activities underway to deliver an ANWR resource assessment by Jan. 2019, Bernhardt asked (b) (5)

I noted that (b) (5)

Will check with Tim on what follow-up is appropriate.

I also discussed the marine and terrestrial ecosystem work related to ANWR and North Slope more generally. Bernhardt was very enthusiastic about the post-2002 literature review, but he **wanted to be sure that we were providing the land managers with the pre-2002 literature as well**. My sense is that the new report is an update of a previous USGS report, so will send note to Anne and Aimee about that.

Bernhardt also noted his **interest in being updated on the results from our ongoing marine and terrestrial ecosystems work** related to caribous, waterfowl and walrus. He seemed less convinced of the importance of the polar bear studies (but also seemed to acknowledge his might be a minority opinion).

I briefly touched on the progress made in Alaska mapping and the attention paid to volcano monitoring by Sen. Murkowski at last week's hearing. I closed by thanking him for his plan to sign certificates for all the DOI employees involved in the hurricane response activities (Greg is working with Office of Emergency Management on that with Holly, who already collected our names for our recognition purposes).

Bernhardt had two more asks for USGS. First was **whether we provide liaisons to large-scale projects** such as ANWR. I said that we did, but it would be good if we could provide him with some examples (Everglades, RESTORE Act come to mind).

He also asked us to provide a briefing paper by next Friday (2/16) about our overhead rates for reimbursable agreements. He specifically asked about the "rate of increase" for such rates and noted that he had heard we charge as much as 50%, which he clearly viewed as excessive.

I did not end up sharing the pilot Anticipated USGS Publications spreadsheet. The topic didn't come up.

Let me know if you have any questions.

Dave

David Applegate, Ph.D.
Associate Director for Natural Hazards
Exercising Authority of the Deputy Director
U.S. Geological Survey
12201 Sunrise Valley Drive MS 111, Reston VA 20192
703 648 6600 voice, 703 648 7031 fax
applegate@usgs.gov

----- Forwarded message -----

From: **Rae, Kerry** <kerry_rae@ios.doi.gov>
Date: Wed, Feb 7, 2018 at 5:19 PM
Subject: Proposed Agenda for tomorrow's Bi-Weekly ASWS Ops
To: Gareth Rees <gareth_rees@ios.doi.gov>, Todd Willens <todd_willens@ios.doi.gov>
Cc: Tim Petty <timothy_petty@ios.doi.gov>, Andrea Travnicek <andrea_travnicek@ios.doi.gov>, Ryan Nichols <ryan_nichols@ios.doi.gov>, Austin Ewell <austin_ewell@ios.doi.gov>, "Applegate, David" <applegate@usgs.gov>, Mathew Maucieri <MMAUCIERI@usbr.gov>, Brenda Burman <bburman@usbr.gov>, William Werkheiser <whwerkhe@usgs.gov>

Hi - Please see attached for tomorrow. Let us know if you have additions/edits.

Thanks, Kerry

Kerry Rae
Chief of Staff for Water & Science
U.S. Department of the Interior
Phone: 202-513-0535
Mobile: 202-494-4101
Email: Kerry_Rae@ios.doi.gov

"Applegate, David" <applegate@usgs.gov>

From: "Applegate, David" <applegate@usgs.gov>
Sent: Mon Feb 12 2018 08:54:09 GMT-0700 (MST)
To: Walter Guidroz <wguidroz@usgs.gov>
Geoffrey Plumlee <gplumlee@usgs.gov>, David Diamond <dbdiamond@usgs.gov>, Sarah Ryker <sryker@usgs.gov>,
CC: "Houseknecht, David" <dhouse@usgs.gov>, Judy Nowakowski <jnowakowski@usgs.gov>, Joanne Taylor <jctaylor@usgs.gov>, William Lukas <wlukas@usgs.gov>, "Devaris, Aimee" <adevaris@usgs.gov>
Subject: Re: Summary of Bi-Weekly ASWS Operations Meeting with Deputy Secretary

Very helpful. Thanks!

David Applegate, Ph.D.
Associate Director for Natural Hazards
Exercising Authority of the Deputy Director
U.S. Geological Survey

12201 Sunrise Valley Drive MS 111, Reston VA 20192
703 648 6600 voice, 703 648 7031 fax
applegate@usgs.gov

On Mon, Feb 12, 2018 at 10:04 AM, Walter Guidroz <wguidroz@usgs.gov> wrote:

Dave A et al.,

Please see attached re: comments related (b) (5), courtesy of Dave Houseknecht. Please let us know if you have any questions, need to discuss further, or desire a condensed version of the attached. Presumably this will be a topic of conversation that could arise in any briefing that takes place in the next few weeks. Thanks...

Walter

From: Plumlee, Geoffrey [mailto:gplumlee@usgs.gov]
Sent: Friday, February 9, 2018 7:13 AM
To: Walter Guidroz <wguidroz@usgs.gov>; David Diamond <dbdiamond@usgs.gov>; Sarah Ryker <sryker@usgs.gov>
Subject: Fwd: Summary of Bi-Weekly ASWS Operations Meeting with Deputy Secretary

Hi All - FYI, see Dave Applegate's summary of his weekly meeting with W&S below, in which DepSec asked about (b) (5)

Thanks, Geoff

Geoffrey S. Plumlee, Ph.D.

Associate Director

Environmental Health

Acting Associate Director

Energy and Mineral Resources

U.S. Geological Survey

12201 Sunrise Valley Drive, MS102

Reston, VA 20192

Phone: (703) 648-6403

Fax: (703) 648-7031

gplumlee@usgs.gov

<https://profile.usgs.gov/gplumlee>

See our web sites:

www.usgs.gov

<https://www.usgs.gov/science/mission-areas/environmental-health>

<https://www.usgs.gov/science/mission-areas/energy-and-minerals>

http://minerals.cr.usgs.gov/projects/minerals_health/environmental-disasters.html

----- Forwarded message -----

From: **Applegate, David** <applegate@usgs.gov>

Date: Thu, Feb 8, 2018 at 11:48 PM

Subject: Fwd: Summary of Bi-Weekly ASWS Operations Meeting with Deputy Secretary

To: Aimee Devaris <adevaris@usgs.gov>

Cc: Anne Kinsinger <akinsinger@usgs.gov>, Geoff Plumlee <gplumlee@usgs.gov>, Judy Nowakowski <jnowakowski@usgs.gov>, Joanne Taylor <jctaylor@usgs.gov>

Aimee (and Anne and Geoff for awareness),

Thanks again for providing those talking points, which were very helpful in briefing the Deputy Secretary this afternoon. Dep Sec Bernhardt seemed pleased with the level of inter-bureau coordination going on in Alaska and the USGS contributions in particular.

You will see an ask below for us to share the 2002 literature review -- he very much likes the new one.

Is the 2002 review available electronically for us to share back through W&S? He wants to make sure that the land managers have access to all the literature and don't reinvent any wheels.

Thanks, Dave

David Applegate, Ph.D.
Associate Director for Natural Hazards
Exercising Authority of the Deputy Director
U.S. Geological Survey
12201 Sunrise Valley Drive MS 111, Reston VA 20192
703 648 6600 voice, 703 648 7031 fax
applegate@usgs.gov

----- Forwarded message -----

From: **Applegate, David** <applegate@usgs.gov>
Date: Thu, Feb 8, 2018 at 11:39 PM
Subject: Summary of Bi-Weekly ASWS Operations Meeting with Deputy Secretary
To: William Werkheiser <whwerkhe@usgs.gov>, Judy Nowakowski <jnowakowski@usgs.gov>, Joanne Taylor <jctaylor@usgs.gov>
Cc: "Lukas, William" <wlukas@usgs.gov>

Bill and all,

The bi-weekly Water & Science meeting with Deputy Secretary Bernhardt took place this afternoon. There were several requests from Bernhardt, which I've noted below.

Tim Petty, Andrea Travnicek, Ryan Nichols, Austin Ewell, and Kerry Rae were there for W&S, Mat Maucieri for BOR, and Bernhardt and Todd Willens, and a couple of others whose names I did not catch (including one guy from DOI Comms shop).

Andrea covered the status of the critical minerals Federal Register notice, and Bernhardt praised her for her work on that.

A topic that I'll follow up with Tim about is the Administration's infrastructure package that will be going to the Hill on Monday. Bernhardt noted that he will be making Capitol Hill visits to argue the case for including BOR authorities, and they discussed preparing an outreach plan for pushing BOR priorities. I'll convey to Tim that we see a role for USGS as well.

The USGS topic that was proposed by W&S was "Science activities in support of DOI priorities in Alaska". I shared the attached talking points from Aimee with W&S for their background. In my summary to Bernhardt, I focused on the scientific studies and assessments we are doing to underpin FWS and BLM actions on ANWR 1002 Area and NPR-A.

When I described the activities underway to deliver an ANWR resource assessment by Jan. 2019, Bernhardt asked (b) (5)

I noted that (b) (5)

Will check with Tim on what follow-up is appropriate.

I also discussed the marine and terrestrial ecosystem work related to ANWR and North Slope more generally. Bernhardt was very enthusiastic about the post-2002 literature review, but he **wanted to be sure that we were providing the land managers with the pre-2002 literature as well**. My sense is that the new report is an update of a previous USGS report, so will send note to Anne and Aimee about that.

Bernhardt also noted his **interest in being updated on the results from our ongoing marine and terrestrial ecosystems work** related to caribous, waterfowl and walrus. He seemed less convinced of the importance of the polar bear studies (but also seemed to acknowledge his might be a minority opinion).

I briefly touched on the progress made in Alaska mapping and the attention paid to volcano monitoring by Sen. Murkowski at last week's hearing. I closed by thanking him for his plan to sign certificates for all the DOI employees involved in the hurricane response activities (Greg is working with Office of Emergency Management on that with Holly, who already collected our names for our recognition purposes).

Bernhardt had two more asks for USGS. First was **whether we provide liaisons to large-scale projects** such as ANWR. I said that we did, but it would be good if we could provide him with some examples (Everglades, RESTORE Act come to mind).

He also asked us to provide a briefing paper by next Friday (2/16) about our overhead rates for reimbursable agreements. He specifically asked about the "rate of increase" for such rates and noted that he had heard we charge as much as 50%, which he clearly viewed as excessive.

I did not end up sharing the pilot Anticipated USGS Publications spreadsheet. The topic didn't come up.

Let me know if you have any questions.

Dave

David Applegate, Ph.D.
Associate Director for Natural Hazards
Exercising Authority of the Deputy Director
U.S. Geological Survey
12201 Sunrise Valley Drive MS 111, Reston VA 20192
703 648 6600 voice, 703 648 7031 fax
applegate@usgs.gov

----- Forwarded message -----

From: **Rae, Kerry** <kerry_rae@ios.doi.gov>
Date: Wed, Feb 7, 2018 at 5:19 PM
Subject: Proposed Agenda for tomorrow's Bi-Weekly ASWS Ops
To: Gareth Rees <gareth_rees@ios.doi.gov>, Todd Willens <todd_willens@ios.doi.gov>
Cc: Tim Petty <timothy_petty@ios.doi.gov>, Andrea Travnicek <andrea_travnicek@ios.doi.gov>, Ryan Nichols <ryan_nichols@ios.doi.gov>, Austin Ewell <austin_ewell@ios.doi.gov>, "Applegate, David" <applegate@usgs.gov>, Mathew Maucieri <MMAUCIERI@usbr.gov>, Brenda Burman <bburman@usbr.gov>, William Werkheiser <whwerkhe@usgs.gov>

Hi - Please see attached for tomorrow. Let us know if you have additions/edits.

Thanks, Kerry

Kerry Rae

Chief of Staff for Water & Science
U.S. Department of the Interior
Phone: 202-513-0535
Mobile: 202-494-4101
Email: Kerry_Rae@ios.doi.gov

Office of the Deputy Secretary

Agenda Template for Bi-Weekly Operational Meeting

Room 6120 - Call-in (b)(5); Participant Code (b)(5) (Leader Code (b)(5) #)

February 8 - Attendees: ASWS - Tim Petty, Andrea Travnicek, Austin Ewell, Ryan Nichols, Kerry Rae; BOR - Mat Maucieri; USGS - David Applegate.

- Agenda Items

Deputy Secretary

Assistant Secretary - Water & Science

1) Critical Minerals S.O. update

Bureaus

USGS

1) Science activities in support of DOI priorities in Alaska

Reclamation

- 1) Comments received to date on the ROCON LTO NOI
- 2) California hydrology
- 3) NAWS litigation and project status
- 4) WIIN Storage

- Meeting Awareness (important external planned meetings for Deputy Secretary's office awareness.)

Feb 7-8 Reclamation Leadership Team Meeting, Denver, CO (Brenda)

Feb 13-15 Glen Canyon Dam Adaptive Management Work Group meeting (Andrea)

Feb 23-25 Family Farm Alliance annual meeting, Reno, NV (Brenda)

March 6 National Ground Water Association - Water Resources Congressional Summit, D.C. (Tim invited)

March 14-15 Western States Water Council/Interstate Council on Water Policy (WSWC/ICWP) Washington DC Roundtable, D.C. (Tim, Brenda, + other DOI)

March 16 WSWC + WestFAST Principals' meeting, D.C. (Tim +)

Apr 9-13 Reclamation-USACE Annual Leadership Meeting, Boulder City, NV

- Forward looking Internal or External topics/potential issues awareness (important topics/issues on the horizon)
- Surname Packages – (packages in process that are time sensitive or have other notable issues important to highlight)
 - 1) Critical Minerals Federal Register notice
 - 2) NOA and SDEIS for Kachess Drought Relief Pumping Plan and Keechelus Reservoir-to-Kachess Reservoir Conveyance
- Secretarial Orders – check-in and update from Assistant Secretary/Bureau on meaningful progress (cover one or two per meeting due to time constraints).

Secretarial Order 3359 - Critical Mineral Independence and Security

USGS Update - Pursuant to the Executive Order (EO) No. 13817 “A Federal Strategy to Ensure Secure and Reliable Supplies of Critical Minerals” and SO 3359, the USGS has developed a proposed list of minerals defined as “critical minerals,” to be published in the Federal Register no later than February 18, 2018.

The critical mineral screening methodology developed under the auspices of the National Science and Technology Council (NSTC) interagency Subcommittee on Critical and Strategic Mineral Supply Chains (CSMSC) served as the starting point for developing the list required by the Executive and Secretarial Orders. The USGS worked on a draft of the list that was shared with DOI and the CSMSC members last month, in advance of the CSMSC Subcommittee meeting held January 11. The list was refined by the USGS in coordination with the Bureau of Land Management (BLM) and other U.S. Government agency stakeholders as called for by the S.O. Outreach across other agencies has been coordinated by DAS/WS Andrea Travnick, and the draft list is being finalized for posting to the Federal Register to comply with the 60-day requirement for public comment as directed by EO 13817.

USGS Alaska Project Status Toward DOI Priorities
FY 2018 – FY2019

USGS is planning and convening scientific studies and assessments to support the BLM and FWS actions pertaining to the NPR-A the Arctic Coastal Plain.

Oil and Gas Assessments

- Secretarial Order 3352 (signed May 31, 2017) directed the USGS to conduct updated assessments of undiscovered, technically recoverable oil and natural gas resources of the Alaska North Slope, focusing on Federal lands of the National Petroleum Reserve in Alaska (NPR-A) and the Arctic Refuge coastal plain (1002 Area). These assessments are being conducted in technical cooperation/collaboration with BLM and BOEM.
- The USGS completed an updated assessment of NPR-A in December 2017, <https://doi.org/10.3133/fs20173088>
- USGS has proposed completion of an updated assessment of the 1002 Area by January 1, 2019.
- In preparation for the 1002 Area assessment, the USGS:
 - Conducted field work in and near the 1002 Area in July-August 2017.
 - Plans additional field work in and near the 1002 Area in June-July 2018.
 - Contracted for reprocessing 1984-1985 2D seismic data from the 1002 Area.
 - Is conducting laboratory analyses of field and subsurface samples to improve understanding of key petroleum systems elements (petroleum source-rock and reservoir-rock quality, thermal maturity, uplift and exhumation history, etc.).
 - Plans to integrate results of field and laboratory research with interpretation of reprocessed 2D seismic data to further understand key petroleum systems elements and to evaluate significant uncertainties revealed by previous assessment.

Marine and Terrestrial Ecosystems Work

- USGS recently published a report, “Arctic Refuge Coastal Plain Terrestrial Wildlife Research Summaries,” to provide a summary of changes in terrestrial wildlife (i.e., caribou, muskoxen, polar bears) based on information from published literature and other public sources. This report was an update to a USGS-led report published in 2002.
- USGS plans to expand 2018 field research to increase observations of denning polar bears in the 1002 Area to evaluate forward looking radar (FLIR) based surveys (funded by FWS this winter) to monitor potential disturbance from winter seismic and development activities. We are also working on a polar bear abundance estimate for the 1002 Area for FWS, to update the 2010 estimate.
- Ongoing collaborative research with industry into the habituation of caribou to energy infrastructure to inform future development design criteria in NPR-A and 1002 Area.
- We are working with industry and BLM to quantify waterfowl resilience to disturbance from roads and aircraft in the NPR-A and continuing research into the expanding northern Alaska snow goose population in the NPR-A.
- We are also continuing surveys to determine the number of Pacific walrus using the land-based haul out near Point Lay, Alaska, which comprises the majority of the walrus in the northeastern Chukchi Sea during summer.

USGS responded rapidly to high profile transboundary river concerns through its strong regional partnerships and tribal relationships.

- After receiving an increase of \$300K in FY17 appropriations, USGS worked diligently with the US Forest Service (for permitting) to install a water quality supergauge on the Unuk River in Southeast Alaska.
- **The Unuk is one of Southeast's top five king salmon producers and its eulachon run** provides an important traditional fishery to local tribes. The tribes are concerned about potential water quality impacts from a proposed large gold and copper mine 18 miles upstream of the US border. USGS efforts are establishing baseline conditions and will provide a continuous monitor of transboundary water quality on the Unuk.
- The USGS is also developing a science plan to define watershed characteristics and evaluate potential water quality and ecological impacts from Canadian mines in the transboundary Stikine, Taku, Chilkat, and Unuk watersheds.

USGS is undertaking important minerals-related studies and assessments in collaboration with BLM and the State of Alaska.

- A critical mineral assessment for all of Alaska was published in 2016 in partnership with BLM and the State of Alaska, and an assessment for bedrock gold potential is in progress. Results are being used by USGS to prioritize research directions and activities and by BLM to aid in resource management planning.
- There are currently three major projects underway in Alaska: a tectonics and metallogeny study in the Lake Clark and Neacola Mountains area, a study of rare earth element (REE) potential in the Darby Mountains (Seward Peninsula), and a tectonics, metallogeny, and minerals study in eastern Alaska (Yukon-Tanana Uplands).
- There is significant precious and base metal potential in the Yukon-Tanana upland, as well as strong collaboration with Canada and synergy with the State of Alaska.
- Another high priority study area is the Porcupine River region (includes parts of the Arctic National Wildlife Refuge and Yukon Flats Wildlife Refuge) for potential REE and critical mineral potential. We acquired an aeromagnetic survey in FY17, and those data will be published later this year.

USGS is making steady and considerable progress delivering updated topographic maps and digital elevation models of the state, as well as rates of coastal shoreline change along the Arctic and Bering Sea coastlines.

- Alaska is the last US state to acquire a modern statewide digital base map of uniform resolution and accuracy. When we began this project, the map of Alaska was more than 50 years old and did not meet National Map Accuracy Standards. **Alaska's updated** digital elevation model is now 77% complete (95% flown), and the production and release of new topographic maps of Alaska is 57% complete.
- Modern geospatial information is key to responsible management of the public lands, creation of policy, decisions about infrastructure, and understanding of landscape changes as well as basic needs like navigation into airports, search and rescue work, wildfire response, evacuation planning, and flood prediction.
- The Alaska Mapping Executive Committee chaired by DOI W&S and NOAA guides this effort – bringing together USGS, BLM, FWS, NPS, NGA, NRCS, USFS, NOAA, and the

PRE-DECISIONAL DISCUSSION DRAFT – FOR INTERNAL USE ONLY

State of Alaska to fund and execute these projects. USGS has funded about half of the effort which exceeds \$50M so far.

- USGS is coordinating the support for a Pan-Arctic digital elevation model as well as an activity under the Arctic Council.
- In 2017, USGS released the shoreline change rate assessment for the northern (Arctic) coast of Alaska, showing coastal erosion rates are high and appear to be accelerating. (Measurements of historical shoreline positions from maps, charts, aerial photography, and satellite imagery, combined with recently collected airborne Lidar data of the coast, are being used to document rates of shoreline change.)
- USGS is preparing to release a similar assessment for the western (Bering Sea) coast of Alaska later this year. This information is important and highly regarded by the State of Alaska and our federal partners in land management. The state is concerned with dozens of communities which are highly vulnerable to devastation due to flooding and erosion. Two communities are already in the process of moving and others are likely to follow.

USGS is modernizing its volcano monitoring systems in Alaska and working with partners to leverage new observing networks.

- USGS is the lead agency and through Congressional appropriations a primary funding agency of the Alaska Volcano Observatory (AVO) and the Alaska Earthquake Center (AEC), a partnership among the USGS, UAF, and the State of Alaska.
- Alaska has more than 50 volcanoes that have been historical active, since about 1760. USGS through AVO operates over 185 monitoring stations on a subset of those volcanoes. These monitoring stations enable AVO to issue forecasts of activity on approximately 30 Alaskan volcanoes.
- AVO is in the midst of upgrading those stations from obsolete analog instrumentation to modern digital instruments that will enable better forecasts of volcanic activity. (~40% complete)
- The most significant and common hazards from Alaska volcanoes are those created by drifting ash clouds and ashfall. Aircraft avoid ash-contaminated airspace as volcanic ash is abrasive, melts at jet engine temperatures, and can cause engine failure. USGS helps limit economic loss and disruption to operation of the aviation industry and DOD by forecasting eruptions and working with NOAA to track drifting ash clouds.
- Most volcanoes in Alaska fall either completely or partly on NPS or FWS lands.
- Alaska is also the most seismically active state in the nation – more earthquakes occur in Alaska annually than in the rest of the US combined. USGS research in Alaska is focused on the high hazard potential of earthquakes and tsunamis and subduction zone science.
- We are also working closely with the AEC regarding the future of the NSF Transportable Array, a relatively dense grid of seismographs and atmospheric sensors temporarily deployed to provide intensive information to inform a range of research topics.

I provide a concise response to the Deputy Secretary's question followed by a more complete explanation.

(b) (5)

(b) (5)