

---

**MAGIP Request for Assistance [#65]**

5 messages

---

**Wufoo** <no-reply@wufoo.com>  
Reply-To: ahl.rob@gmail.com  
To: magip.mt+wufoo@gmail.com

Thu, Jan 2, 2020 at 2:10 PM

---

Contact Person *	Robert Ahl
Email *	<a href="mailto:ahl.rob@gmail.com">ahl.rob@gmail.com</a>
Type of Assistance Requested *	<ul style="list-style-type: none"><li>GISP Support</li></ul>
Project Narrative *	This request is to support the GISP re-certification process.
Project Start Date *	<u>Thursday, January 2, 2020</u>
Project Completion Date	<u>Thursday, January 30, 2020</u>
Applicant Resources to be committed to this project*	Please let me know if or how I can contribute to the process. Thank you for the support.

---



This email notification is powered by **Wufoo**, the free online form builder.  
Make your own HTML forms for free at [wufoo.com](http://wufoo.com)

GET STARTED!

---

**MAGIP MT** <magip.mt@gmail.com>  
To: ahl.rob@gmail.com

Fri, Jan 3, 2020 at 8:48 AM

Hi Rob,

Here's the list of activities I have for you - please review and see if there's anything else you would like me to add:

Thanks!  
Meghan

MAGIP Membership and Board of Directors Positions:

- MAGIP Member since: 4/15/2014
- MAGIP Education Committee Chair (2019 – 2021), (2017 – 2019), (2014-2016) – three terms

**MAGIP Events Attended**

-2019 MAGIP Big Sky GeoCon

-2018 MAGIP Big Sky GeoCon

-2016 Intermountain GIS Conference

## MAGIP Events Attended

- 2015 MAGIP Fall Tech Session: MAGIP and MAP Member Registration
- 2015 MAGIP Fall Tech Session: MAGIP and MAP Member Registration
- 2015 Spring Meeting Registration
- Seminar Series #25: ConnectED Initiative and Montana Schools (Members Only)

### Presentations and Workshops:

2019 Big Sky GeoCon Presenter - A comparison of modeled stream network feature lengths and sinuosity using multiple resolutions of digital elevation model data

2018 Big Sky GeoCon Workshop Instructor (with John Hogland) - Image Processing and Classification

2018 Big Sky GeoCon Presenter (with Philip Davis) - High Resolution UAV Imagery in Combination with Ground Based Data Collection in a Montana Winter Wheat Field

2016 MAGIP Intermountain Conference Presenter (with John Hogland) - A Comparison of NAIP/DEM and LiDAR Based Modeling of Forest Characteristics in the Rocky Mountains of Montana, US

[Quoted text hidden]

--



You can email us at: [magip.mt@gmail.com](mailto:magip.mt@gmail.com)

You can reach us by mail at: PO Box 1868, Helena, MT 59624

Or on the web at [magip.org](http://magip.org)

---

**Robert Ahl** <ahl.rob@gmail.com>  
To: MAGIP MT <magip.mt@gmail.com>

Fri, Jan 3, 2020 at 9:40 AM

Thanks Meghan, this is a great help. I do believe there are a couple of things that seem to have flown under the radar. I don't know how much impact they would have, but the following may be worthwhile:

2019/2020 co-organizer of UAV track

2019 - completed workshop on UAV data processing

2019 - co-organizer of UAV track

2018 - completed workshop on UAV data collection and processing

2018 - organized UAV track

2017 - attended conference, and participated in GIS and Education panel discussion (I know I did this, but and not 100% sure it was in 2017 - I guess we could look at when that even took place. Leslie help organize it)

Anyway, that is what comes to mind at first glance. If you agree or recall those things as well, I would be grateful if you could add them to the record.

Thanks,

Rob

[Quoted text hidden]

---

**MAGIP MT** <magip.mt@gmail.com>  
To: Robert Ahl <ahl.rob@gmail.com>  
Bcc: "meghan.burns" <meghan.burns@gmail.com>

Fri, Jan 3, 2020 at 10:16 AM

Hi Rob,

I'll get those items added - and will put together the letter for you and get that to you today.

Thanks,  
Meghan

[Quoted text hidden]

---

**Robert Ahl** <ahl.rob@gmail.com>  
To: MAGIP MT <magip.mt@gmail.com>

Fri, Jan 3, 2020 at 10:34 AM

I don't know how you do it, but you kick ass! Thank you.

[Quoted text hidden]