

Communication with users

Toolik Steering Committee

- Provides input to IAB and NSF on the management and operations of the Toolik Field Station, including the services that we offer under our Cooperative Agreement (CA) with NSF
 - Supported by the CA
- Provides input on development of the station, and how it can best meet needs of a broad community of scientists using TFS as a research & education platform
 - Helps facilitate site selection of research plots (if there is a conflict)
 - Provides input on issues related to coordination of science support services & other issues

Promoting scientific collaboration

- Second Toolik All Scientists' Meeting in January 2019 (tomorrow)
 - -1~90 attendees (as compared to 77 last time)
 - -116 oral presentations, 29 posters
 - breakout groups on facilities, services, landscape planning
 - —!This is a chance to get input from a larger cross-section of the community than previously
 - —!Thank you for your help in organizing and for your help to make this meeting a success

Toolik Steering Committee

- •! Members (one is):
 - -! Steve Oberbauer (co-Chair)
 - -! Breck Bowden
 - -! Ed Rastetter
 - Michelle Mack
 - –! Mike Weintraub
 - -! Ian Billick
 - —! Dan White
 - Tom Glass
 - __[
 - —! Donie (co-Chair), Brian, Mike, and Brett
- Meets at TFS in summer, in Fairbanks (or Portland) in winter, as desired in between by teleconference

Appreciation

- On-site staff very helpful
 - -! EDC, GIS, Chad, Jeb, Faustine, kitchen staff are fabulous
 - —! Thanks for maintaining the legacy vehicles
- EDC data is very useful, and so is EDC help provided to projects
- •! GIS department help with permitting, maps is greatly appreciated
- •! Kudos for the website, and its ease of use
- Notes of appreciation from NEON staff, Daniel Obrist, Sveta Stuefer, K-12 teachers via suggestion box
 - •! "To NSF: Toolik Field Station is awesome. Best project and support I ever received. Keep it up, it's a treasure up here."
 - Daniel Obrist
- •! Two European groups (INTERACTers) were happy

Frustrations

- Not many complaints this year, most people thought things went well
- Wifi and shelving in residences popped up several times over the summer
- Vehicles more for common use, need to replace long-haul vehicles, and for LTER
 - —! We are making progress, with a new truck last year and another one coming, new van should be awesome
 - We plan to maintain summer DHE service

Some Recurring Issues

- Less discussion of permits this year, but BLM permitting continues to be challenging and expensive
 - Switching over to Right-of-Way instead of permit for long-term projects
 - BLM is far behind in dealing with applications, prioritizing new research applications over conversions
 - Progress is being made on archaeological clearances
- Site selection
 - -! Most site selections went well this year
 - Landscape planning will be a topic at ASM, as areas with easy access are getting very crowded

Issues

- Desire to coordinate and integrate scientific research and measurements
 - Preserve legacy of institutional knowledge as Pls retire
 - Moving ahead to add spatial component linking project locations with reservation/project database
 - Over the next two years, student intern will help to enter historic project information