

Communication with users

- Toolik Steering Committee
 - -2 meetings this year
 - Thank you for your time and assistance!
- Two summer User Forum meetings at TFS
- Several Title IX outreach sessions at TFS
 - Continued mandatory TFS Title IX training and waivers of confidentiality so that information can be sent to NSF
- Personal contacts with concerned individuals
- EDC Science Advisory Committee (1 mtng)

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

- First Toolik All Scientists' Meeting in January 2017
 - -77 attendees
 - 16 oral presentations, 33 posters
 - 8 breakout groups on synthesis topics
 - Folks were very enthusiastic!
 - "Toolik sessions" at AGU December 2017 to promote collaboration – 4rd year

Toolik Steering Committee

- Members (two are **new**):
 - Steve Oberbauer (co-Chair)
 - Breck Bowden
 - Ed Rastetter
 - Michelle Mack
 - Mike Weintraub
 - Ian Billick
 - Dan White
 - Tom Glass
 - Faustine Bernadac
 - Donie (co-Chair), Brian, Mike, and Brett
- Meets at TFS in summer, in Fairbanks (or Portland) in winter, as desired in between by teleconference

Next Meeting

- Originally planned for a smaller workshop next year to assess science support needs
- Proposal: 1st

EDC

- Generally, folks are very happy with EDC
- 2 issues from EDC SAC to discuss:
 - Loss of USFWS funding jeopardizes long term discharge data at Imnavait
 - Request for soils guide by EDC

Appreciation

- On-site staff very helpful
 - EDC, GIS, Chad, Jeb, kitchen staff are fabulous
 - Thanks for the shipping station in the community center
- 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
- Surprisingly, not many complaints about the internet this year
- Some challenges accommodating all the plucks
- Vehicles

Issues

 Less discussion of permits, but BLM permitting continues to be perceived as challenging and expensive

Issues

- Desire for year-round EMT/safety person with winter ops expanding – will be met!
- Integration of NEON personnel with other Toolik folk
- Funding campaign for grad students in progress
- Further development of diversity/inclusivity at TFS
- Common resources off the pad
- Crowded plots on south side of lake, Imnavait
- Anxiety about future funding for science risk analysis?

Issues

- Desire to coordinate and integrate scientific research and measurements
 - Preserve legacy of institutional knowledge as Pls retire
 - Toolik Field Station searchable on-line database of Toolik publications – updated this year, merged with LTER publication database last year
 - Still our plan to expand Toolik Information
 System with metadata on projects and links to data