Nenana – Totchaket Ag Project

- History / Timeline / Overview
- Access & Data Collection
- Decisions, Survey & Appraisal
- Agricultural Land Goals
- First 10 years
- General Development
- The Future & Takeaways

Presented By Erik “Moe” Johnson
The Nenana-Totchaket (Nen-Tot) region has been identified for agricultural development since the late 1970’s. The Alaska Agricultural Action Council (AAAC) in 1982 reported “Nenana-Totchaket will play a particularly important role in the future of Alaskan agriculture.” noting its access to the Parks Highway & Alaska Railroad; lower elevation than Delta; and not conflicting with other resource development.

Nen-Tot was the subject of multiple reports, plans, & studies since the early 1980’s. Including:

- Nenana Totchaket Management Plan
- Nenana Livestock Report
- Vegetable Industry Report
- Water Resources Investigation
- Unlocking the Agricultural Potential of Western Alaska
- Investigation into Land Clearing Methods & the Utilization of Salvaged Wood Fiber
- Nenana Totchaket Transportation Report
- NRCS Nenana-Totchaket Soil Survey
Nenana-Totchakket Ag Project Timeline:

- **May 2020**
  - ITB for project LiDAR & Imagery posted
- **June 2020**
  - Unofficial access to project area
  - Awarded LiDAR & Imagery contract
- **July 2020**
  - Bridge open to public use
  - City of Nenana fixes “washout”
  - LiDAR data collected
- **August 2020**
  - Imagery data collected
  - NRCS soil survey agreement initiated (Now signed)
- **December 2020**
  - LiDAR and Imagery data delivered to DNR
- **January 2021**
  - Division and Agency Review
- **January/February**
  - Team (DMLW and DoAG) snowmachine survey of project area
- **March/April 2021**
  - Preliminary Decision
  - Public notice/public comment
  - Public meetings (as available)
- **May/June 2021**
  - Final Finding and Decision
  - DoAg Lidar/Picture validation of vegetation
  - NRCS soil survey of 33K acres (“phase one” offerings)
- **July – November 2021**
  - Preliminary Layout of Ag and General use area/parcels
  - Preliminary layout of road (continuation through project)
  - Determination of wildlife areas / corridor’s (in consultation with ADF&G)
- **December 2021-May 2022**
  - Survey Contracting
- **2022, 2023, and continuing**
  - Survey
  - Appraisal
  - Brochure
  - Auction
The Commissioner of the Department of Natural Resources approved the Yukon Tanana Area Plan in 2014. This plan places 148,502 acres in the Kantishna Region, unit K-32, and Classifies/Designates them for Agricultural development.

The City of Nenana has acquired an easement across the Nen-Tot project. The city also worked with oil exploration companies to leave infrastructure in-place. Including 11 miles of gravel road & 3 bridges.

The Nenana Native Association received a Federal grant to complete a bridge across the Nenana River.
The Kantishna Region of the Yukon Tanana Area Plan occupies an area of approximately 3 million acres and includes the drainage areas of 2 major rivers, the Teklanika and Kantishna. It extends from the Tanana River in the north to Denali National Park in the south. Portions of the Minto Flats State Game Refuge and Tanana Valley State Forest extend within the region. Native Corporations have approximately 20,000 acres of land.

State lands have been Classified and Designated for use as:
- General Use: 1,365,983 acres
- Habitat & Water Resources: 733,206 acres
- Settlement: 212,672 acres
- Agriculture: 148,502 acres
- Forestry: 84,120 acres
- Minerals: 64,684 acres
- Public Recreation: 1,920 acres
The Nenana River bridge project received additional funding in late 2018. Bridge construction was completed in spring 2020, and road access to the NenTot project area was open in July 2020. LiDAR, Imagery, & Infrared data for 2020 has been collected. Under a Corporative agreement, the USDA-NRCS began to collect soil and ecologic site information in June 2021, additional soil data collection will continue in 2022. Final report for the soil survey is due in September 2022. DNR will incorporate this data into project design and parcel layout. DAg is working on an online mapping service that will incorporate topography, imagery, soil data, & vegetive index data.
A proposed layout for Phase 1a of the NenTot Ag Project has been completed. Survey monuments were placed October 2021. Brushing of road easements and parcel boundaries will occur winter 2021-2022. Appraisals of parcels to be offered will occur in the late winter and spring of 2022. Auction scheduled in Fall 2022.
Survey for phase 1a is occurring in winter 2021-22. Brushing of road easements has occurred, brushing of lot lines is currently out for bid. DNR is planning on offering 27 parcels with agricultural covenants.

14 parcels are “Less than 40 acres” and will be offered when statute changes are made. Legislative Bills SB 97 & HB120 contain language that modifies the current AS 38.05.321 to allow for smaller ag parcels.
Agricultural Land Goals

DAg held meetings regarding future land sales in 2012 and 2013. DAg has also received comments regarding preferred parcel layout and size on an ongoing basis.

Some people believe that small “truck farms” focused on Farmer’s Markets are the future of farming in Alaska. These people are interested in specialty crops like flowers, cole crops, or greenhouse fruits/vegetables. They may not have the capitol or need to purchase large tracts of land.

Some people are interested in large tracts of land in order to achieve efficiencies of scale. They may already own land in Delta and want to further utilize equipment on additional lands. Climate differences between Nen-Tot and Delta may extend their field season, provide fall forage for livestock or act as a hedge against crop failures.

Most farmers have needs somewhere between the two.

In response the DAg is considering several development strategies: Large Parcels, Traditional Parcels, & Phased Parcel Offerings.
**Agricultural Land Goals**

Large Parcels: 640- or 1280-acre parcels
Traditional Parcels: 40, 80, 160 acre parcels
Phased Parcel Offerings: 20, 40, & 80 acre parcels offered over time

**Alaska Agriculture Land Rush:** between 1978 and 1984, 162K acres of ag land were sold. Since 1985 only 21K acres have been sold. If you missed the initial sales, you had to buy on the secondary market or bid against others on the few parcels offered since.

DNR is planning on offering 2,000 – 5,000 acres of land per year in the Nen-Tot area for the next 30 years. A blend of Large, Traditional, Phased, and non-agriculture restricted (Settlement or Commercial) lands every year. Allowing for stable sustainable development and opportunities for long term farm planning.
Agricultural Land Goals: Large Parcels & Traditional Parcels

**Large Parcels:**
- 640 Acres (full section)
- 1280 Acres (double section)
- Grazing Leases – (lessee proposes lease size)

**Traditional Parcels:**
- 40 Acres
- 80 Acres
- 160 Acres
- 320 Acres
General Development:

Cole Crops & Specialty Crops?

Initial Development (First 10 Years)

Large Parcels (Hay & Grains?)

Grazing Leases?

Decisions regarding remote development will be made in the future depending on soil data, economics, & market demands.
What Does the Future Hold?

Which grains grown at Nen-Tot consistently mature?
Starting point for a new road / railroad to Nome?
Industrial processing of hemp?
Biomass as a crop (willow or hemp)?
Global Climate Change?
How many head of livestock can the area sustain?
National/International interest in “Virgin Land” for “Sustainable-Organic-[Buzzword]-Produce”?
Key Takeaways:

- Additional data regarding topography (LiDAR), soils, ecological sites, & hydrology is being collected.
- New bridge is complete and road access is available.
- The Nenana Totchaket Agricultural Project Area will be developed over time in stages as infrastructure and roads are built.
- Land offerings will occur at a steady pace to minimize swings in land prices statewide and allow for future planning decisions.
- Non-agricultural development (Commercial, Settlement, & Public Facilities) on appropriate lands will occur.
- Decisions regarding remote areas will occur in the future.
New LiDAR:

Points  LAS v 1.4
All Classified Returns

Rasters  3.0 Foot GeoTiffs
Hydroflattened Bare Earth Model
Highest Hit Digital Surface Model
>9.0 ft Canopy Model
1.5 Foot Geo Tiffs
Intensity Images

Vectors  Shapefiles (*.shp)
Area of Interest
LiDAR Tile Index
Water’s Edge Breaklines
AutoCAD Drawing Files
Contours (2 ft)

Digital Imagery – 1 ft Geo Tiff: RGB & NIR
Questions & Comments?

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