# **BBTC DIA Project**

We are preparing to wrap up the DIA project to bring better internet services to Bristol Bay. Testing has been completed, we are currently awaiting the final connection from GCI later in the Month of May. We will be deploying the new service by June 1, 2022.

#### New Internet pricing plans are as follows:

2M Down/ 512K Up- 40 gigabytes/ month usage limit \$30.00

3M Down/1M Up-50 gigabytes/ month usage limit \$80.00

6M Down/ 1M Up- 75 gigabytes/ month usage limit \$150.00

6M Down/ 2M Up- 100 gigabytes/ month usage limit \$175.00

10M Down/1M Up- 200 gigabytes/ month usage limit \$199.00

10M Down/ 2M Up- 500 gigabytes/ month usage limit \$299.00

When 100% of the monthly data limit has been reached a notification will be sent and 10% of the total monthly data will be added to the account for an additional \$10.00, 10% of the total data plan will be added to the account for a maximum of 3 times per month.

### For New Customers:

(An active landline is required to apply for internet service. If you do not have an active landline you will need to fill out a telephone application as well)

Activation fee: \$49.00

2 year contract (ask us about our winter rate)

Equipment purchase:

Option 1-\$300.00 modem purchase up front

Option 2- \$9.00/ month for 24 months (if this option is selected, the service will remain active for 24 months. If service is disconnected the remainder of the equipment cost will be applied to the final billing.)

We will send out a notice to our customers when the applications for the new service are available.

Questions? Contact our office at (907)246-3403



Photo Credit: Sandi Coghill

## **DIAL BEFORE YOU DIG!**

Construction season is here. If you are planning on doing digging or any construction please call us for free locate. We require a 2 day notice to locate before you start you digging project (907)246-3403

#### **NEW LOCATION?**

Call the BBTC Office in advance for service and line extension requests.

Also remember to run inside wiring for phone when running power.