

# USAG ALASKA REFERENCE MAP



## FORT WAINWRIGHT

Prepared by DPW ENV GIS  
USAG Alaska  
Environmental GIS  
DPW Bldg 3023

Prior to recreating on USAG Alaska land, all users, 16 years or older, are required to obtain a Sikes Act Permit (SAP) and check-in on iSportsman. You can check-in online or by phone.

### Online Check-In System

<https://usartrak.isportsman.net>  
To check-in you will need your username and password.

### Online Options:

- Check-in to applicable training areas for access
- Update and renew SAP cards
- Reprint existing SAP cards or obtain a screenshot of existing SAP card on your smart phone
- Purchase Wood Cutting Permits with a credit card
- Register for Bear Baiting and Trapping Permits
- View and print USAG Alaska Reference Maps

### Support:

DPW iSportsman: 907-361-9684  
Technical Support:  
Fort Wainwright: 907-353-7710  
Military Police:

### Telephone Check-in System:

To check-in using the phone, you will need your SAP number and 4-digit PIN.

### Phone System Options:

1. Check-In
  - A. Enter your SAP number and press #
  - B. Enter your check-in PIN
  - C. Would you like to add additional permit numbers if traveling in a group?
  - D. Enter the number of days you plan to stay (you must choose from 1-14)
  - E. Choose an activity from your list of choices
  - F. Enter your training areas 3 digit ID
2. Listen for a list of closed areas

### Phone Access Numbers

Fairbanks Area: 907-353-3181  
Delta Junction: 907-873-3181  
Eielson Area: 907-353-3181  
iSportsman: 877-250-9781

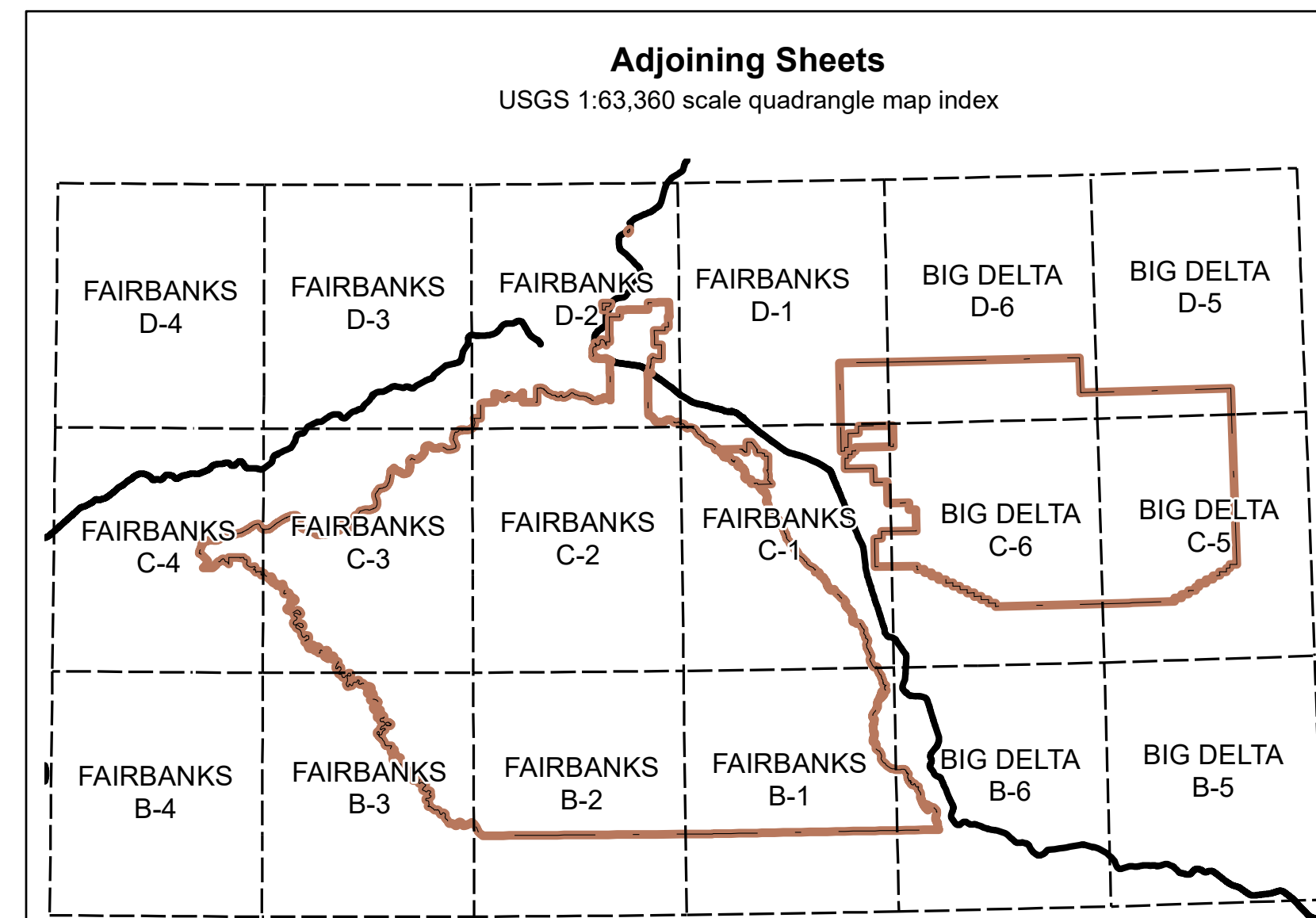
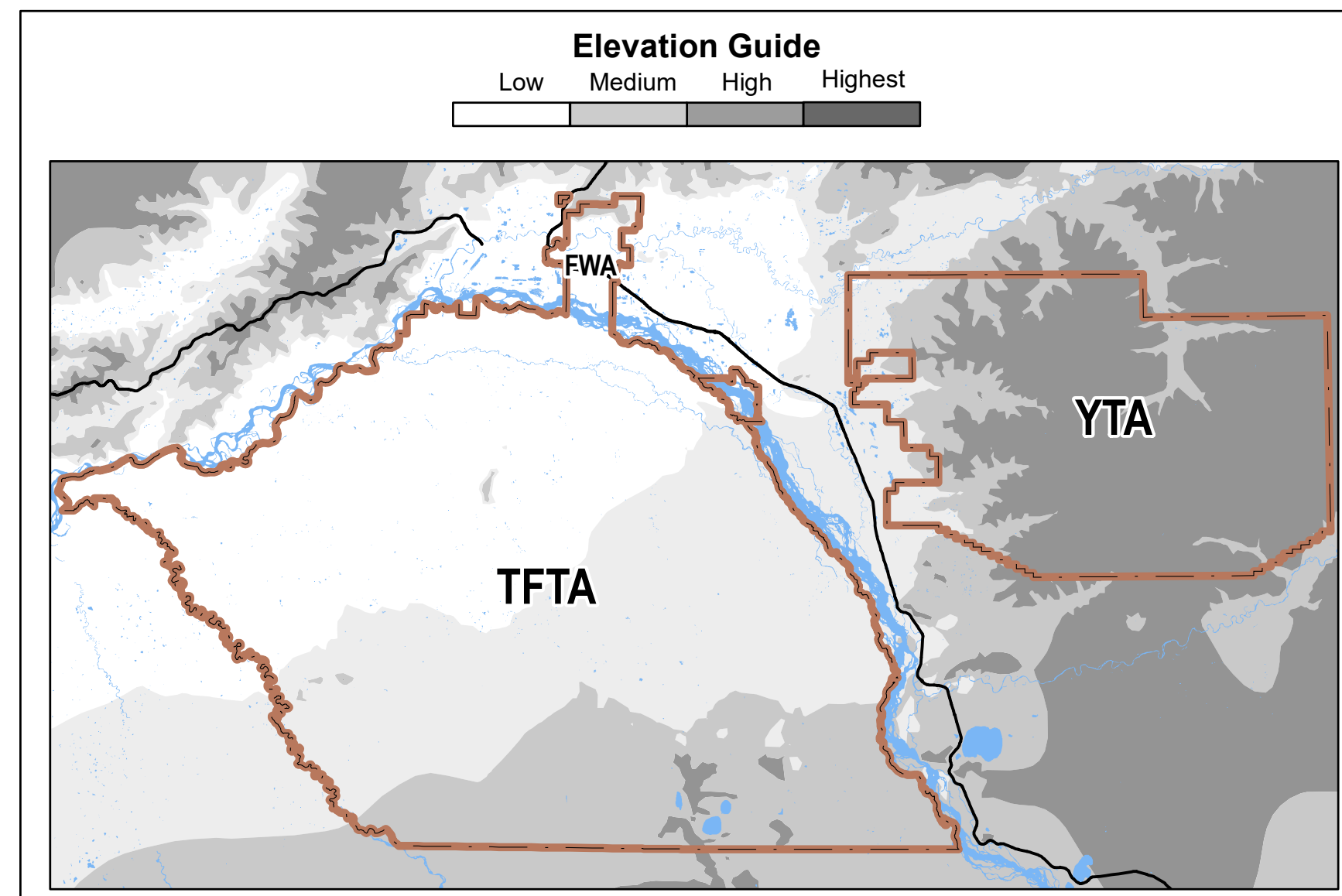
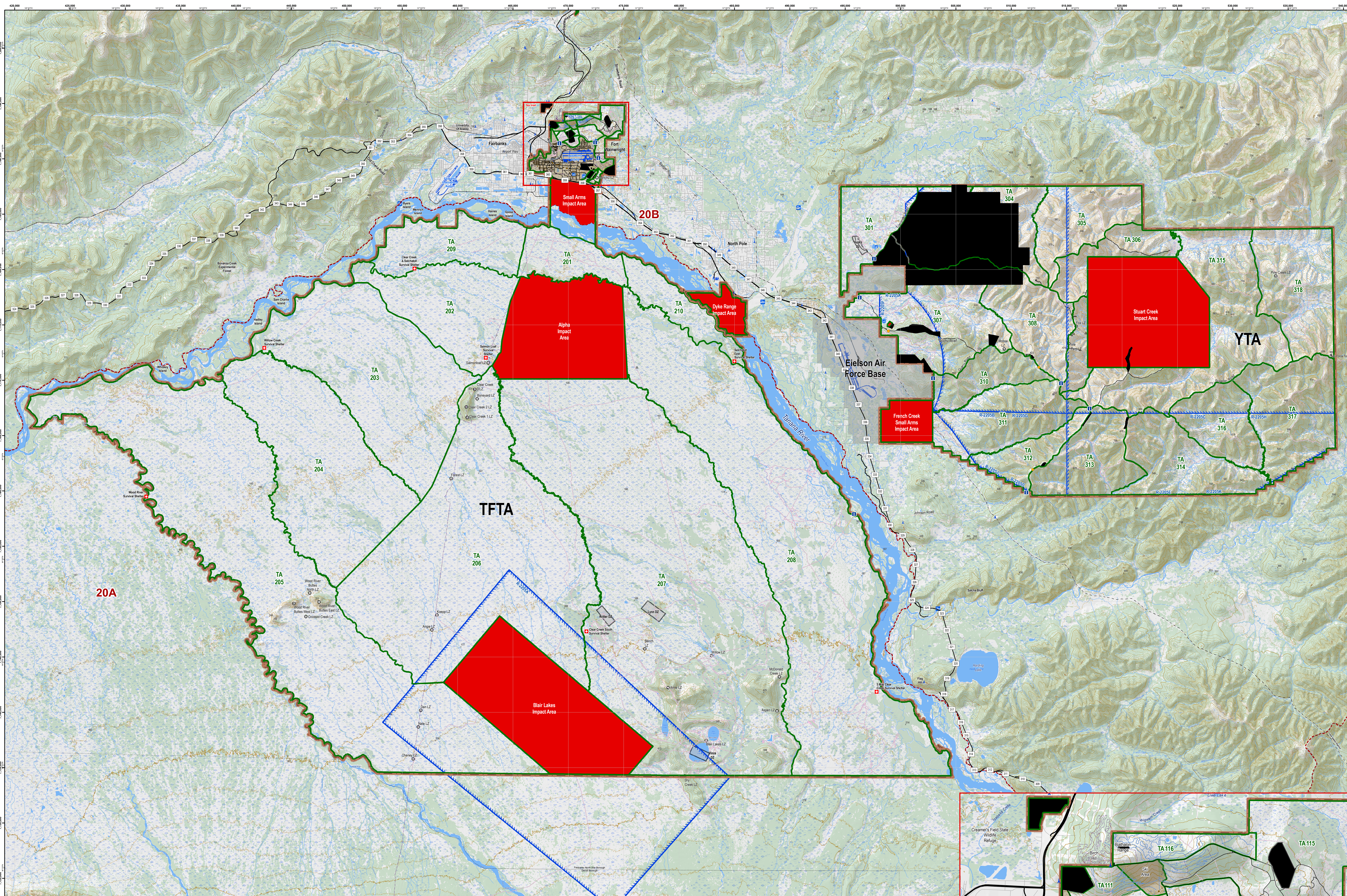
### Map Features:

- |                                 |                        |
|---------------------------------|------------------------|
| <b>Access</b>                   | <b>Roads</b>           |
| Impact Area (Off-Limits to All) | Primary                |
| Off-Limits to Recreation        | Secondary              |
| Installation Boundary           | Tertiary               |
| Training Area Boundary          | Mile Post              |
| Main Cantonment                 | <b>Topographic</b>     |
| Drop Zone                       | Contours (20m)         |
| Game Management Unit            | Spot Elevation (m)     |
| Airfield                        | <b>Trails</b>          |
| Airspace Boundary               | Closed to Recreation   |
| Gate                            | Non-Motorized Trails   |
| Landing Zone (LZ)               | Military Access Trails |
| Observation Point (OP)          | Trails                 |
| Firing Points                   | <b>Other</b>           |
| Informational Kiosk             | Bridge                 |
| <b>Hydrography</b>              | Rail Segment           |
| Water Features                  | Alaska Pipeline        |
| Streams                         | Borough Border         |
| <b>Vegetation</b>               | Aerial Obstruction     |
| Forest                          | Tower                  |
| Open Woodland                   | Firewood Collection    |
| Scrub                           | Boat Access            |
| Wetland                         | Stocked Lake           |
|                                 | Survival Shelter       |
|                                 | Building               |

This map is not to be used for navigational purposes. Please visit [usartrak.isportsman.net](https://usartrak.isportsman.net) to view more detailed access maps and to find the latest information regarding training area & road closures. Maps must be viewed in color.

Entering restricted areas is a criminal offense and may result in criminal prosecution.

Last Updated: 3/15/2023



Emergency Shelters			
Location	Latitude	Longitude	MGRS
5 Mile/Clear Creek:	64.402295	-147.044723	6WWS 97844 41845
Clear Creek/Salchaket:	64.450255	-147.589508	6WWS 71631 47320
Clear Creek South:	64.742612	-147.922098	6WWS 56100 80089
Salchaket East:	64.669852	-147.314427	6WWS 84989 71698
Salmon Loaf:	64.671101	-147.784523	6WWS 62551 72032
Willow Creek:	64.676836	-148.203715	6WWS 42554 72984
Wood River:	64.553770	-148.420620	6WWS 31897 59487

