

RESTRICTED AREAS IN ALASKA

Check out the [Restricted Areas](#) in Interior Alaska.

A Restricted Area is airspace designated under Part 73 within which the flight of aircraft, while not wholly prohibited, is subject to restriction. FAR 73.13 states: No person may operate an aircraft within a restricted area between the designated altitudes and during the time of designation, unless he has the advanced permission of a) The using agency described in 73.15; or (b) The controlling agency described in 73.17.

Restricted Areas:

R-2202: This Restricted Area is near Delta Junction and the using agency is the US Army. For information about times and activities, contact 353rd Combat Training Squadron through the Special Use Airspace Information Service (SUAIS). This Restricted Area is from ground level to unlimited.

R-2203 (not depicted): This Restricted Area is near Anchorage and Elmendorf AFB. For information about times and activities, contact Anchorage Approach or Elmendorf Tower. This Restricted Area is from ground level to 11,000'.

R-2205: This Restricted Area is adjacent to Eielson AFB in the interior and the using agency is the US Army. For information about times and activities, contact 353rd Combat Training Squadron through the Special Use Airspace Information Service (SUAIS). This Restricted Area is from ground level to FL200.

R-2206 (not depicted): This Restricted Area is south of Nenana, AK and no flying takes place in this area. This Restricted Area is from ground level to 8,000' and is continuous.

R-2211: This Restricted Area is south of Fairbanks and Eielson AFB and the using agency is the US Army. For information about times and activities, contact 353rd Combat Training Squadron through the Special Use Airspace Information Service (SUAIS). This Restricted Area is from ground level to FL310.

* This information is subject to change, please contact controlling agency for most up-to-date information.

FOR INFORMATION ONLY - NOT TO BE USED FOR NAVIGATION

Current Sectional Charts Now Available

