FAA Safety Team presents:

## **Floatplane Safety Seminar**

Identifying and having the discipline to identify a no go or hazardous situation makes the difference between successful seaplane flights and disastrous ones. Weather, checklists, pilot skills levels, aircraft capabilities and having preidentified hard stops are the key to flying seaplanes safely.

Informative perspective on attitudes that help identify and correct corrosion issues in aircraft (especially seaplanes). Gain a better understanding of the sources and contributing factors at the root of corrosion, this will help them develop successful attitudes in minimizing the effects and cost of maintaining airworthy aircraft. Hands-on demonstration of what corrosion does to your aircraft.

What to expect during a water rescue should you get into a situation.

**Directions:** The meeting will be held in the Fairbanks International Airport Response Center, located on the SW corner of the airport, off Airport Industrial Road. From Airport Way towards the airport, exit onto Airport Industrial Road. After Mail Trail Road turn left onto Brumbaugh Blvd at the Airport Response Center Sign.

## A message from the National FAASTeam Manager

Invite a fellow pilot to the next WINGS Safety Seminar in your area.

Sign up for the FAA's safety services at www.FAASafety.gov!

## **Event Details**

Tue, May 1, 2018 - 18:30 AKDT Fairbanks International Airport Response Center

5195 Brumbaugh Blvd.

Fairbanks, AK 99709



Contact: DOUGLAS B LOWRY (907) 457-9240 douglas.lowry@faa.gov

Select #: AL0182788 FPM DOUGLAS BRUCE LOWRY The FAA Safety Team (FAASTeam) is committed to providing equal access to this meeting/event for all participants. If you need alternative formats or services because of a disability, please communicate your request as soon as possible with the person in the "Contact Information" area of the meeting/event notice. Note that two weeks is usually required to arrange services.