## **Sponsors**

Putting together an event like this is a community activity and we are pleased to have the assistance of caring individuals and organizations working together to plant the seeds of a better and brighter tomorrow for all of Alaska. —



















# Public Etiquette

Please read and abide by the following public etiquette and expectations for the tour.

- •Please only visit sites on the tour during the dates and times listed for the tour.
- •Please park legally and treat persons and property with respect.
- •Please do not bring pets, small children, or anyone who cannot behave in a proper manner.
- •Please remember, we have been cordially invited into local homes and businesses.

## **Kick-Off Itinerary**

10 am doors open coffee/tea

10:15 Keynote—Mike Craft

10:45 BREAK

11: Solar finance presentation

11:45 : Closing (raffle winners)

# 2018 Alaska Solar Tour Fairbanks

FREE

Saturday

September 22, 2017

10am-noon

Kick-off at

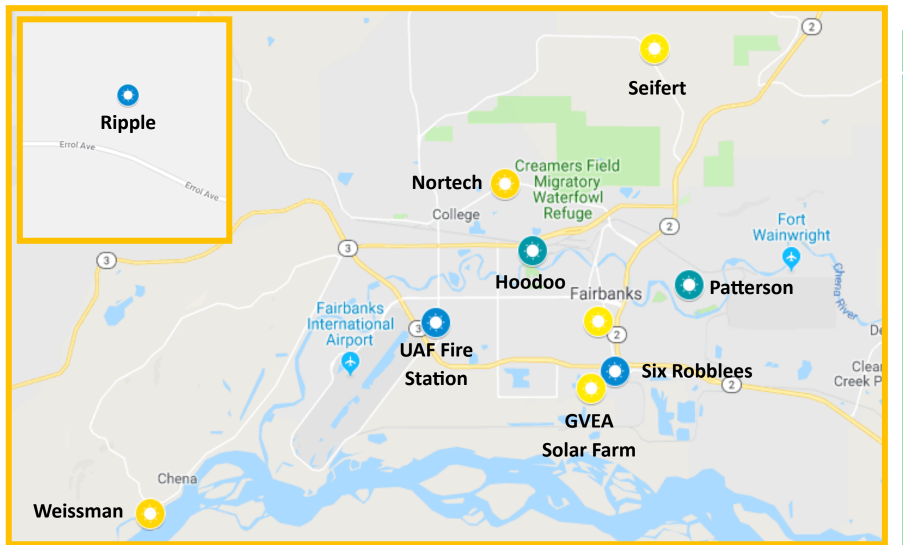
Kiwanis Building, TVFG

Door Prizes, speakers presentations, virtual experience and more...

Noon-4pm Self-Guided Tour

www.alaskasolartour.org

## 10 Years Under the Midnight Sun



## Locations

Kick Off 10 am- Noon

Kiwanis Bldg.— 1800 College Rd.

#### **Art Exhibit**



- UAF Fire Station 751 University Ave.
- •Ripple Home 3770 Errol Ave.
- •Hoodoo 1951 Fox Ave.
- •Patterson Home 536 Ketchikan Ave.
- •Six Robblees 3070 S. Cushman St.

GVEA Solar Farm END of Bidwill Ave.
GUIDED TOUR AT 2pm & 3pm

#### **Sites To Visits**



Noon-4pm

- •Seifert Home **745 Panorama Dr.**
- •Weissman Home 293 Rosie Creek
- •Bonaire Apts. 1902 Mary Ann St.
- •Nortech 2400 College Rd.

### **2018 Alaska Solar Tour- Fairbanks**

#### www.alaskasolartour.com

For the last decade, communities throughout the state have organized and participated in sharing their experiences with solar energy. Free power falling from the sky that helps the planet, the industry and the owner at the end of every month. Please join us in exploring the experiences people are having, how we as a community can make the transition to 100% renewable energy and the steps we are taking today.