



Intermountain Adaptation Partnership (IAP)

Issue 9 - August 2018

This newsletter is issued periodically as part of the Intermountain Adaptation Partnership (IAP).

For current and past issues visit the "News" tab at the IAP Web site <http://adaptationpartners.org/iap>

Please feel free to forward the newsletter to others and encourage them to sign up for the [listserv](#) to receive updates.

IAP Contacts:

Jessica Halofsky
jhalo@uw.edu

Natalie Little
nlittle@fs.fed.us
801-625-5776

Dave Peterson
wild@uw.edu

Successful Rollout Workshop for the IAP Climate Assessment

The Intermountain Region hosted an informative May 2018 workshop with 124 attendees engaging in plenty of interactive time for networking, brainstorming, Q&A, and developing solutions. The main in-person location was in Ogden, Utah with 54 attendees plus we had seven virtual workshop locations with a total of 70 virtual attendees. 1/3 of attendees had attended a previous IAP workshop, and 82 attendees were attending an IAP workshop for the 1st time. Since 2016, over 350 people have attended an IAP workshop. The May 2018 workshop agenda, Power Points, and recordings may be accessed at: www.fs.usda.gov/goto/cc.

GIS Story Map and Downscaled Map Products

The Intermountain Region continues to develop products associated with the IAP Climate Assessment. A GIS Story Map has been developed and continues to be refined. The intent is for it to be a living product that can continue to be updated as new information becomes available. There are also downscaled map products that provide local level information. These two may be accessed via orange buttons on the main page at: www.fs.usda.gov/goto/cc.

IAP Climate Assessment

The General Technical Report (GTR) has been on-line published through Rocky Mountain Research Station. Links to the two-part GTR may be accessed at www.fs.usda.gov/goto/cc, www.treesearch/fs.fed.us and www.adaptationpartners.org/iap in the lower right corner. The citation for the GTR is: "Halofsky, J.E.; Peterson, D.L.; Ho, J.J.; Little, N.J.; Joyce, L.A. (eds.). Climate Change Vulnerability and Adaptation in the Intermountain Region. Gen. Tech. Rep. RMRS-GTR-375. U.S. Department of Agriculture, Forest Service, Rocky Mountain Research Station. 2018."

