



# Northern Rockies Adaptation Partnership

This newsletter is issued monthly as part of the Northern Rockies Adaptation Partnership (NRAP) project.

For current and past issues visit the NRAP website at [http://  
adaptationpartners.org/  
nrap](http://adaptationpartners.org/nrap).

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

## Inside this issue

- Progress Update
- Timeline
- Northern Region Silviculture Wildlife Workshop

February 2015

## Progress Update

Over the past few months, resource area leads and the workshop conveners have been reviewing and synthesizing the downscaled information and adaptation worksheets from each workshop into a draft report to be peer reviewed and published as a Forest Service General Technical Report. A draft report is expected to be completed by end of April 2015, after which point it will be circulated for review internally and peer review thereafter. This report will provide the scientific foundation for operationalizing climate change in planning, ecological restoration and project management.

## Timeline

Stay tuned for an email from workshop conveners in late April/early May in regards to the review process of the draft vulnerability assessment and adaptation plan. An initial timeline below (subject to change):

- Draft report released: April 2015
- Forest Service internal review: April—June 2015
- Peer review: June—August 2015
- Report revised based on review comments: August—October 2015
- Report submitted for publishing: October 2015

## Northern Region Silviculture Wildlife Workshop

The Northern Region Silviculture Wildlife Workshop will be held on April 7th and 8th at the Missouri Room at the Aerial Fire Depot. Day one of the workshop will focus on understanding the most vital climate change vulnerabilities and recommended adaptation tactics of concern for vegetation and wildlife managers. NRAP resource area leads will give presentations and interested parties will be available to join via webinar. Day two of the workshop will focus on restoration to more resilient conditions; of what, to what, and for what. More details on the webinars and meeting will be forthcoming.

