#### **2017 Annual Report**

to the USDA Forest Service under Sponsor Award #17-DG-11031600-047 for 2017 (NAU Projects 1003334-1003338) #18-DG-11031600-057 for 2018 (NAU Projects 1003729-1003734)



Submitted by:

W. W. Covington

Ecological Restoration Institute Northern Arizona University

#### Summary

This report presents an integrated and coordinated series of actions for \$2.54 million awarded to the ERI in Fiscal Years 2017 (\$1.2 million) and 2018 (\$1.3 million) under CFDA 10.694, Southwest Forest Health and Wildfire Prevention.

The information provided herein reflects our annual progress as of July 1, 2018 and comprises the final report for 2017 deliverables under 17-DG-11031600-047 (NAU Projects 1003334-1003338). It also includes a progress report for deliverables received under 18-DG-11031600-057 (NAU Projects 1003729-1003734).

All of the activities (deliverables) summarized in this report respond to land manager and stakeholder requests and needs. The deliverables are informed by best available science and scientific evidence which is translated into the language and product appropriate for the target audience. The ERI actively delivers information using a variety of approaches that includes individual and group presentations and discussions, to printed and electronically accessible fact sheets, short technical reports, longer white papers and management reports, and peer reviewed archival literature.

The Ecological Restoration Institute at Northern Arizona University is grateful for the funding that the United States Forest Service has provided for these efforts.

### Annual Report to the **USDA Forest Service**

#### for 2017 and 2018

FY17 Deliverables (Final) - #17-DG-11031600-047	1
Project 1: Science Delivery and Support for Collaborative Restoration and	
Conservation from the Local to the Landscape Scale	1
Project 2: Evaluation and Synthesis of Best Available Scientific Information (BASI)	
for Landscape Restoration West-Wide	3
Project 3: Monitoring, Evaluation, and Adaptive Management of Landscape Restorati	ion
in Western Fire-Adapted Forests and Woodlands	3
Project 4: Understanding and Solving the Economic, Social, and Political Issues and	
Opportunities of Ecological Restoration.	4
Project 5: Science Delivery and Outreach to National, Western, and Southwestern	
Audiences: Federal, State, Tribal and Private Forestry	5
Project 6: Duty 5 under the ACT. Provide annual progress reports	.13
FY18 Deliverables (In Progress) - #18-DG-11031600-057	.14
Project 1: Science Delivery and Support for Collaborative Restoration and	
Conservation from the Local to Landscape Scale	.14
Project 2: Evaluation and Synthesis of Best Available Scientific Information (BASI)	
for Landscape Restoration West-Wide	.15
Project 3: Monitoring, Evaluation, and Adaptive Management of Landscape	
Restoration in Western Fire-Adapted Forests and Woodlands	.15
Project 4: Understanding and Solving the Economic, Social, and Political Issues and	
Opportunities of Ecological Restoration.	.17
Project 5: Improving Forest Operations and Biomass Utilization	.18
Project 6: Science Delivery and Outreach to National, Western, and Southwestern	
Audiences: Federal, State, Tribal and Private Forestry	.18
Project 7: Duty 5 under the ACT. Provide annual progress reports	.20

## FY17 Deliverables (Final) - #17-DG-11031600-047

# Project 1: Science Delivery and Support for Collaborative Restoration and Conservation from the Local to Landscape Scale

**Deliverable** 

Status

- 1.1) Provide West-wide science delivery and collaborative support for collaborative landscape restoration projects.
- a) Deliverable: Report on support to West-wide collaborative efforts via national and regional planning and learning efforts.
  - i. Webinar series
- b) <u>Deliverables</u>: Sponsor, support, and participate in a national CFLRP social science lessons-learned and policy review writing workshop.
  - i. Sponsor workshop
  - ii. 1–2 book chapters
  - iii. Fact Sheet for audience

- a) Report on support:
  - Waltz, A.E.M., Ongoing. Provides leadership, coordination, and support to the Washington Office CFLRP wildfire risk national indicator committee.
  - Waltz, A.E.M., Ongoing. Provides leadership, coordination, and support to the Washington Office CFLRP ecological indicator 10-year report committee.
  - i. Webinar series.
    - Esch, B.E. July 24, 2018. "Partners and Data Providers in Landscapescale Monitoring Peer Learning Session." Webinar conducted in partnership with the National Forest Foundation. 80 participants.
- b) Report on sponsorship, support, and participation in a national CFLRP social science lessons-learned and policy review writing workshop:
  - i. Sponsored the Collaborative Forest Restoration Symposium in Tallahassee, FL.
- ii. Book chapters completed:
  - 1. Colavito, M.M. 2018. "Use of Scientific Information to Inform Decision Making in the CFLRP." In *Collaborative Forest Restoration: Challenges and Opportunities of Landscape-Scale Forest Management*, eds. W. Butler and C. Schultz.
  - 2. Butler, W., and B.E. Esch. 2018. "Collaborative Forest Landscape Restoration in Action: An Overview of the 23 CFLRP Cases." In *Collaborative Forest Restoration: Challenges and Opportunities of Landscape-Scale Forest Management*, eds. W. Butler and C. Schultz.
  - 3. Cheng, A., G. Aplet, and A.E.M. Waltz. 2018. "Translating Collaborative Adaptive Management Principles into Practice for Forest Landscape Restoration." In *Collaborative Forest Restoration: Challenges and Opportunities of Landscape-Scale Forest Management*, eds. W. Butler and C. Schultz.
- iii. Fact Sheet:

In lieu of a fact sheet for the above project and additional chapter was completed (1–2 were promised, 3 were completed).

## 1.2) Science delivery and support for the Four Forest Restoration Initiative (4FRI), a Collaborative Forest Landscape Restoration Act project.

- a) <u>Deliverable</u>: Report on science delivery to 4FRI Stakeholder Group and Forest Service ID Team.
- a) Report on science delivery:
  - Waltz, A.E.M., and C. Stotts. Ongoing. Provides leadership, coordination, and support to TNC tablet technology. *Technical* assistance

- b) <u>Deliverable</u>: Report on leadership activities.
- c) <u>Deliverable</u>: Report on IT support for the 4FRI website and BASECAMP (an online collaborative workspace) and administrative support including minutes and agendas.
- Waltz, A.E.M. September 27, 2017. Delivered Alan Ager optimization results and process to Tessa Nicolet, Mary Lata, and Shaula Hedwall. Captured data layers from Tessa Nicolet for Alan Ager's all lands project. Provided support to All-Lands and 4FRI at the request of Tessa Nicolet, R3 Fire Ecologist. *Technical assistance*
- Esch, B.E. October 6, 2017. "4FRI Monitoring." Presentation for USFS Washington and Regional Office staff during 4FRI Field Review. 30 participants. *Presentation*
- Waltz, A.E.M. October 6, 2017. "Treatment optimization of the 4FRI 1st EIS." Presentation for USFS Washington and Regional Office staff during 4FRI Tour. 60 participants. *Presentation*
- Esch, B.E. December 1, 2017. Assisted with the 4FRI photo-point project design and pretreatment implementation. *Technical assistance*
- Waltz, A.E.M., A. Ager, K. Vogler, and M. Nigrelli. April 25, 2018.
   "4FRI Treatment Optimization: Ecological and Economic Tradeoffs."
   National Cohesive Fire Management Workshop. Reno, NV. 50 participants. *Presentation*
- b) Report on leadership activities:
  - i. Stakeholder Group:
    - Vosick, D. Ongoing. Monthly participation and leadership assistance to support the Stakeholder Group and Steering Committee. *Meeting organization and facilitation*
    - Vosick, D. Stakeholder Group Co-Chair from August 2017 through January 2018. *Meeting organization and facilitation*
  - ii. Working Groups:
    - Esch, B.E. Ongoing. Provides leadership, coordination and support to 4FRI Multi-Party Monitoring Board (MPMB). *Meeting organization and facilitation*
    - Waltz, A.E.M. Ongoing. Monthly participation and science support for the 4FRI Planning Working Group (PWG). *Technical assistance*
    - Dubay, T. Ongoing. Monthly participation and support for the 4FRI Communication Working Group (CWG). *Technical assistance*
    - Colavito, M.M. June 2017. Assisted the Forest Service with the 4FRI Strategic Plan Meeting by helping develop the agenda and conducting facilitation at the meeting. 30 participants. *Meeting organization and facilitation*
    - Colavito, M.M. June—November 2017. Provided assistance to the 4FRI ID Team and helped write the 4FRI Strategic Plan. The final plan was approved on November 15, 2017. *Technical assistance*
    - Colavito, M.M. October 2017. Provided an overview of the upcoming ERI workshops on USFS implementation efficiencies to participants from the 4FRI ID Team, 4FRI Stakeholder Group, and USFS Washington and Regional Office staff during the 4FRI Field Review. 30 participants. *Field trip*
- c) Report on IT and administrative report:
  - i. IT Support:
    - Norton, H. Year-round updating and maintenance of the 4FRI website.
- ii. Administrative Support:
  - Jourden, A. Ongoing. Monthly agenda preparation, minutes, site scheduling, and management for Stakeholder Group general meetings.

•	Jourden, A. Ongoing. Management of BASECAMP, an internal online
	communication tool.
•	Esch, B.E. Ongoing. Monthly. Agenda preparation, minutes, and
	meeting coordination for steering committee calls.

	Project 2: Evaluation and Synthesis of Best Available Scientific Information (BASI) for Landscape Restoration West-Wide			
Deliverable Status				
2.1	2.1) Evidence-based review of the literature.			
a)	Deliverable: Synthesis of	a) Manuscript:		
	Best Available Science.	Huffman, D.W., J.D. Springer, J.E. Crouse, and J.P. Roccaforte.		
b)	<b>Deliverable:</b> Presentation at	Effectiveness of resource objective wildfires for restoring frequent-fire		
	professional conference or	forests in the western US: A status of knowledge review.		
	to stakeholder group or	b) Presentation:		
	practitioners.	Huffman, D.W., J.D. Springer, J.E. Crouse, and J.P. Roccaforte. September		
		12, 2018. "Restoring western forests using natural fire ignitions: A status of		
		knowledge review." 2018 Annual Conference of the Society of Ecological		

# Project 3: Monitoring, Evaluation, and Adaptive Management of Landscape Restoration in Western Fire-Adapted Forests and Woodlands

**Deliverable** Status

## 3.1) Continue development of long-term study in a mixed-conifer forest on the Mogollon Rim Ranger District of the Coconino National Forest (build from FY15).

- a) <u>Deliverable</u>: Report on progress with the Coconino National Forest to complete marking, administer timber sale, and develop slash treatment options.
- a) Report on progress:
  - Waltz, A.E.M., and C. Stotts. Ongoing. Provides leadership, coordination and support to the Mogollon LEARN project. A detailed progress report is attached. LINK TO REPORT

Restoration – Southwest Chapter. Flagstaff, AZ. 125 participants.

## 3.2) Initiate reference conditions study in transitional ponderosa pine forests, Prescott and/or Tonto national forests.

- a) Deliverable: Progress report that includes: consultations with national forests, study plan development, collection on preliminary data, processing existing samples, and data analysis.
- b) <u>Deliverable</u>: Presentation for USFS leadership and staff, collaborative stakeholder groups, and/or professional conference.

- a) Report on progress:
  - i. Initiated study Complete
  - ii. Collected preliminary data Complete
- iii. Processed and analyzed samples Complete
- b) Presentations:
  - Floyd, M.L., D.W. Huffman, D.P. Hanna, and E. Harrison. 2017. "Historical fire regimes and shrub persistence in ponderosa pine forest of the Mogollon Highlands, Arizona." 14th Biennial Conference of Science and Management on the Colorado Plateau and Southwest Region. Flagstaff, AZ. 150 participants. *Presentation*
  - Huffman, D.W., D. Hanna, and J.D. Springer. February 22, 2018. "Actionable Science for Transitional Ponderosa Pine Forests in the

Southwest." Presentation for Prescott and Tonto national forests. Phoenix, AZ. 30 participants. Presentation 3.3) Re-measurement (11-yr) of pinyon-juniper fuels reduction study (LEARN), Tusayan Ranger District, Kaibab National Forest. a) Huffman, D.W., M.T. Stoddard, J.D. Springer, J.E. Crouse, A.J. Sánchez Deliverable: Manuscript prepared for publication. Meador, and S. Nepal. 2018. Stand-level dynamics of pinyon-juniper b) <u>Deliverable</u>: Presentation woodlands following hazardous fuels reduction treatments in Arizona. for USFS leadership and Manuscript for publication completed. (ERI # 274) b) Huffman, D.W., M.T. Stoddard, J.E. Crouse, and J.D. Springer. 2018. staff, collaborative stakeholder groups, and/or "Stand-level dynamics of pinyon-juniper woodlands following hazardous professional conference. fuels reduction treatments in Arizona." Fire Continuum Conference. Missoula, MT. 40 participants. Presentation Project 4: Understanding and Solving the Economic, Social, and Political Issues and Opportunities of Ecological Restoration. Deliverable Status 4.1) Advance economically practical solutions for biomass harvest, removal, and processing. a) Deliverable: Report on a) Report on actions: actions that advance Covington, W.W., and D. Vosick. June 6, 2017. Provided information economically practical and to potential wood utilization investors at the commercial site at Camp efficient solutions for Navajo at the request of LTC Ray Garcia, commander with the Arizona National Guard. biomass removal and processing. Vosick, D. April 20, 2018. Provided information via email to David Shiels and Eero Mikkola with the Natural Resources Institute of Finland. They are interested in providing technical support to advance biomass utilization in northern Arizona. Vosick, D. April 20, 2018. Answered questions about biomass opportunities in northern Arizona during a conference call with David Shiels and Eero Mikkola. 4.2) Facilitate workshop to identify changes in the Forest Service Handbook and Manual that will improve the efficiency of sale preparation. Deliverable: Organize a a) Deliverables: workshop and prepare a Vosick, D., and M.M. Colavito. Ongoing. Provide assistance to 4FRI compilation of ID Team and The Nature Conservancy to plan workshop on recommendations for implementation efficiencies within the Forest Service. Forest Service Vosick, D., and M.M. Colavito. November 29–30, 2017. Accelerating consideration. Restoration Implementation Workshop. Phoenix, AZ. 37 participants.

/927/rec/1 (ERI # 284)

/926/rec/2 (ERI # 273)

https://cdm17192.contentdm.oclc.org/digital/collection/p17192coll1/id

https://cdm17192.contentdm.oclc.org/digital/collection/p17192coll1/id

Ecological Restoration Institute. 2018. Accelerating Restoration Implementation Workshop. ERI Fact Sheet. Ecological Restoration

Institute, Northern Arizona University. 2 p.

# Project 5: Science Delivery and Outreach to National, Western, and Southwestern Audiences: Federal, State, Tribal, and Private Forestry

#### **Deliverable**

#### Status

## **5.1**) Provide support to federal land managers for restoration treatment planning and implementation.

- a) <u>Deliverables</u>: Report on actions to deliver science.
  - i. A combination of ten (10) total services based on previous and anticipated demand that may include: workshops, technical assistance, field trips, and presentations.
  - ii. Present two (2)
    webinars in partnership
    with the Southwest Fire
    Science Consortium
    and/or National Forest
    Foundation to present
    emerging science to
    land managers and
    practitioners.
  - iii. Rapid Assessment (RAP) support for restoration projects at the forest level.
    - 1. Project-level BASI synthesis to localize peer-reviewed literature.
    - 2. Project-level demonstration area.

- a) Report on actions:
  - i. Report on services:
    - Stotts, C. Ongoing. Provides leadership, coordination and support to the Camp Navajo mixed-conifer demo. *Technical assistance*
    - Waltz, A.E.M. May 17, 2018. "Wallow 2016 Data Update and Preliminary Results." Apache-Sitgreaves Forest Leadership Team Meeting. Flagstaff, AZ. 15 participants. *Presentation*
    - Waltz, A.E.M. June 6, 2017. "Fire Restoration and Smoke." Smoke Open House for the Coconino National Forest — Red Rock District. Sedona, AZ. 15 participants. *Presentation*
    - Springer, J.D. July 28, 2017. Provided information on plant germination to Mary Lata, USFS Fire Ecologist. *Information request*
    - Springer, J.D. August 22, 2017. Complete a data request on Mt. Trumbull herb response for Lee Hughes, former BLM AZ Strip employee. *Technical assistance*
    - Springer, J.D. September 8, 2017. Provided plant identification assistance to Julie Crawford from the USFWS, on behalf of Jim Crawford from the Rocky Mountain Research Station (RMRS). Technical assistance
    - Waltz, A.E.M., D. Vosick, and W.W. Covington. October 31, 2017.
       "Broader-Scale Monitoring Strategy." Presentation for T. Randall-Parker and Prescott National Forest staff. Flagstaff, AZ. 4 participants. Presentation
    - Waltz, A.E.M., and T. Cheng. November 18, 2017. Coordinated Society of American Foresters (SAF) Session: Innovative Silivicultural to meet Collaborative Desired Conditions. SAF Annual Convention. 45 participants. *Technical assistance*
    - Esch, B.E., and A.E.M. Waltz. December, 2017–May, 2018. Provided coordination, data collection, and report writing support for the Prescott National Forest Monitoring Plan Evaluation and Biennial Report Review. *Technical assistance* LINK TO REPORT
    - Springer, J.D. February 7, 2018. Provided information on the differences between thinning and burning shrubs to Mary Lata, USFS Fire Ecologist. *Information request*
    - Springer, J.D. February 9, 2018. Provided information on rare plant modeling to Deb Crisp from the USFS 4FRI ID Team. *Information request*
    - Waltz, A.E.M. February 22, 2018. Transitional Pine Workshop for staff members with the Tonto and Prescott national forests. Phoenix, AZ. 35 participants. Workshop
    - Springer, J.D. January 22, 2018. Provided information on the revegetation of *Penstemon clutei* to Glenn Rink and Rob Masarati from USGS. *Information request*

- Springer, J.D. March 20, 2018. Provided information on plant diversity and rare mammal species to USFWS staff member, David Smith. *Information request*
- Springer, J.D. April 2, 2018. Provided technical assistance on seeding in Arizona with barley to Ken Stella with NPS, Denver. *Technical assistance*
- Springer, J.D. April 4, 2018. Provided information on invasive species located in the White Mountains to USFWS staff member, David Smith. *Information request*
- Dubay, T. April 5, 2018. Provided key literature on climate change and restoration to Jacki Banks, PAO for the Kaibab NF. *Information* request
- Waltz, A.E.M. April 20-21, 2018. Mixed Conifer Restoration and Resiliency Demo for the SAF Southwest chapter. Safford, AZ. 40 participants. *Presentation/Field trip*
- Vosick, D. May 13, 2018. Provided information on fire regimes to Derek Padilla, District Ranger on the San Juan National Forest. Information request
- ii. Services completed in partnership with the Southwest Fire Science Consortium and/or National Forest Foundation.
  - Esch, B.E. July 24, 2018. "Partners and Data Providers in Landscapescale Monitoring Peer Learning Session." Webinar conducted in partnership with the National Forest Foundation. 80 participants
  - Lynch, M., and A. Evans. 2018. 2017 Wildfire Season: An Overview, Southwestern U.S. Special Report. Ecological Restoration Institute and Southwest Fire Science Consortium, Northern Arizona University. 20 p.https://cdm17192.contentdm.oclc.org/digital/collection/p17192coll1/ id/916/rec/1 (ERI # 265)
- iii. Rapid Assessment (RAP) support:
  - Stotts, C., M. Stoddard, and D. Hanna. 2018. Brookbank Meadow Rapid Assessment: Structural and compositional reference conditions in a dry mixed-conifer forest. Technical Report. Ecological Restoration Institute, Northern Arizona University. <a href="https://cdm17192.contentdm.oclc.org/digital/collection/p17192coll1/id/936/rec/1">https://cdm17192.contentdm.oclc.org/digital/collection/p17192coll1/id/936/rec/1</a> (ERI # 276)
  - 2. Stotts, C., and A.E.M. Waltz. 2018. Provided technical assistance, including data collection, prescription development, tree marking, and public interpretation sign.

## 5.2) Assist with forest planning and implementation by recommending best available science and program support.

Science and timing of support are variable for each national forest based on its individual planning schedule.

- a) <u>Deliverable</u>: Report on actions to support forest plan revisions on the Region 3 forests undergoing plan revision.
- a) Report on actions:
  - Waltz, A.E.M. November 21, 2017. Participated in strategy development at the Tonto National Forest technical partnership workshop. 50 participants/partners. *Technical assistance*
  - Esch, B.E. May 9, 2018. "R2/R3 BSMS Pilot Final Report." Regional Inventory and Monitoring Coordinators National Meeting. Fort Collins, CO. 45 participants. *Presentation*

- i. Facilitate across-forest learning by participating on R3 planning class; produce summary "shared lessons" for R3 distribution
- 5.3) Provide website science delivery support for ERI, SWERI, the Arizona Prescribed Fire Council (AZPFC), and 4FRI (see Project 1 for 4FRI web support).
- a) <u>Deliverable</u>: Redesign ERI website and website maintenance for AZPFC,
   SWERI and 4FRI.
- b) <u>Deliverable:</u> Report on technical support for ERI, SWERI, 4FRI, and AZPCF websites.
- a) Report on redesign of ERI website and website maintenance for AZPFC, SWERI and 4FRI:
  - The ERI website design continues to develop; we changed the operation of it to the NAU ITS web team. While multiple pages are complete, the research and science delivery pages are still in progress.
  - We continue to provide maintenance, design support, and security services for the SWERI, 4FRI, and AZPFC websites.
- b) Report on technical support:
  - Reports on technical support for the ERI, SWERI, and 4FRI websites are included in this report. **LINK TO REPORT**

#### 5.4) Edit and deliver biophysical and social-political-economic information for affected entities.

- a) <u>Deliverables</u>: Editorial support for a total of three (3) white papers and/or working papers.
  - ii. Working or white paper for elected officials describing the steps required to conduct a prescribed burn.
  - iii. Working paper describing the role of mistletoe and mistletoe management in ecological restoration.
  - iv. Working paper on smoke and smoke management in cooperation with the Southwest Fire Science Consortium.
- b) <u>Deliverable</u>: Eight (8) fact sheets that translate and summarize scientific papers and journal articles.

- a) Deliverables in progress:
- Greco, B. 2018. Planning for and Implementing Prescribed Fire in Fire-Dependent Forests. ERI White Paper—Issues in Forest Restoration. Ecological Restoration Institute, Northern Arizona University. 11 p. <a href="https://cdm17192.contentdm.oclc.org/digital/collection/p17192coll1/id/917/rec/1">https://cdm17192.contentdm.oclc.org/digital/collection/p17192coll1/id/917/rec/1</a> (ERI # 270)
- Wasserman, T.N., and A.E.M. Waltz. 2018. Restoration as a Mechanism to Manage Southwestern Dwarf Mistletoe in Ponderosa Pine Forests. ERI Working Paper No. 39. Ecological Restoration Institute, Northern Arizona University. 11 p. <a href="https://cdm17192.contentdm.oclc.org/digital/collection/p17192coll1/id/923/rec/1">https://cdm17192.contentdm.oclc.org/digital/collection/p17192coll1/id/923/rec/1</a> (ERI # 281)
- iii. Stotts, C., and P. Lahm. 2018. Resources for Predicting and Mitigating Smoke Impacts of Wildland Fires. ERI Working Paper No. 40.
   Ecological Restoration Institute, Northern Arizona University. 11p. <a href="https://cdm17192.contentdm.oclc.org/digital/collection/p17192coll1/id/928/rec/2">https://cdm17192.contentdm.oclc.org/digital/collection/p17192coll1/id/928/rec/2</a> (ERI # 285)
- b) Eight (8) Fact Sheets:
  - Rodman, K.C. 2018. Reference Conditions are Influenced by the Physical Template and Vary by Forest Type. ERI Fact Sheet. Ecological Restoration Institute, Northern Arizona University. 2 p. <a href="https://cdm17192.contentdm.oclc.org/digital/collection/p17192coll1/id/890/rec/4">https://cdm17192.contentdm.oclc.org/digital/collection/p17192coll1/id/890/rec/4</a> (ERI # 255)
  - Huffman, D.W. 2018. Restoration Benefits of Re-Entry with Resource Objective Wildfire on a Ponderosa Pine Landscape in Northern Arizona. ERI Fact Sheet. Ecological Restoration Institute, Northern Arizona University. 2 p. <a href="https://cdm17192.contentdm.oclc.org/digital/collection/p17192coll1/id/910/rec/1">https://cdm17192.contentdm.oclc.org/digital/collection/p17192coll1/id/910/rec/1</a> (ERI # 256)

- 3. Owen, S.M. 2017. Spatial Patterns of Ponderosa Pine Regeneration in High-Severity Burn Patches. ERI Fact Sheet. Ecological Restoration Institute, Northern Arizona University. 2 p. <a href="https://cdm17192.contentdm.oclc.org/digital/collection/p17192coll1/id/898/rec/2">https://cdm17192.contentdm.oclc.org/digital/collection/p17192coll1/id/898/rec/2</a> (ERI # 254)
- Esch, B.E. 2018. Using Best Available Science: Determining Best and Available. ERI Fact Sheet. Ecological Restoration Institute, Northern Arizona University. 2 p. <a href="https://cdm17192.contentdm.oclc.org/digital/collection/p17192coll1/id/924/rec/1">https://cdm17192.contentdm.oclc.org/digital/collection/p17192coll1/id/924/rec/1</a> (ERI # 282)
- Stotts, C., and P. Lahm. 2018. Resources for Predicting and Mitigating Smoke Impacts of Wildland Fires. ERI Fact Sheet. Ecological Restoration Institute, Northern Arizona University. 2 p. <a href="https://cdm17192.contentdm.oclc.org/digital/collection/p17192coll1/id/929/rec/10">https://cdm17192.contentdm.oclc.org/digital/collection/p17192coll1/id/929/rec/10</a> (ERI # 286)
- Wasserman, T.N., and A.E.M. Waltz. 2018. Using Restoration to Manage Southwestern Dwarf Mistletoe in Ponderosa Pine Forests. ERI Fact Sheet. Ecological Restoration Institute, Northern Arizona University. 2 p. <a href="https://cdm17192.contentdm.oclc.org/digital/collection/p17192coll1/id/925/rec/1">https://cdm17192.contentdm.oclc.org/digital/collection/p17192coll1/id/925/rec/1</a> (ERI # 283)
- 7. Laughlin, D.C. 2018. Using Trait-Based Ecology to Restore Resilient Ecosystems. ERI Fact Sheet. Ecological Restoration Institute, Northern Arizona University. 2 p. <a href="https://cdm17192.contentdm.oclc.org/digital/collection/p17192coll1/id/912/rec/1">https://cdm17192.contentdm.oclc.org/digital/collection/p17192coll1/id/912/rec/1</a> (ERI # 271)
- 8. Ecological Restoration Institute. 2018. Planning for and Implementing Prescribed Fire in Fire-Dependent Forests. ERI Fact Sheet. Ecological Restoration Institute, Northern Arizona University. 2 p. <a href="https://cdm17192.contentdm.oclc.org/digital/collection/p17192coll1/id/920/rec/2">https://cdm17192.contentdm.oclc.org/digital/collection/p17192coll1/id/920/rec/2</a> (ERI # 269)
- 5.5) Initiate and facilitate knowledge services and science support for non-federal entities through field trips, filling information requests, and presentations for affected entities. These numbers may vary based on demand.
- a) Deliverable: Report on actions to educate and support affected entities. Provide a minimum of ten (10) activities that may include field trips, presentations, and information requests.
- a) Report on actions:
  - Waltz, A.E.M., and C. Stotts. Ongoing. Provides leadership, coordination and support to the transitional pine research on the Tonto and Prescott national forests.
  - Esch, B.E. Ongoing. Provides leadership, coordination, and support to the Greater Flagstaff Forest Partnership (GFFP).
  - Stotts, C. Ongoing. Coordinates with GFFP for educational materials for the Ft. Tuthill forest/fire ecology kiosk. *Technical assistance*
  - Dubay, T. June 15, 2017. Assisted Mark Brehl with AZ State Forestry by providing public-friendly papers/fact sheets and web links on general restoration treatments to include on the Ft. Tuthill Thinning Project webpage and in the project FAQs. *Information request*
  - Dubay, T. June 20, 2017. Provided Andi Thode with ERI publications on fire, like D.W. Huffman's managed fire paper, for a public talk she was giving at the Museum of Northern Arizona on fire in northern Arizona. *Information request*

- Stotts, C. June 28, 2017. Provided ERI publications and discussed evidence-based restoration prescriptions with members of the Ashland Forest Resiliency Stewardship Project. *Information request*
- Dubay, T. July 10, 2017. Provided information on ERI
  accomplishments and partnerships as well as editing assistance to the
  NAU President's office for an opinion piece to run in the Quad City
  Paper and Flagstaff Business Network. *Information request*
- Dubay, T. July 13, 2017. News reporter Emery Cowan with the AZ
  Daily Sun requested an interview for an article on the costs versus the
  benefits of a fire like the Boundary Fire; D. Vosick responded to
  request. *Media request*
- Dubay, T. July 13, 2017. News reporter Trudy Balcom with the White Mountain Independent and Payson Roundup requested an interview on how livestock grazing altered forest conditions. She also requested the 1975 paper by W.P. Clary, "Range management and its ecological basis in the Ponderosa pine type of Arizona." The paper was provided and AJ Sanchez Meador gave the interview. *Information request*
- Springer, J.D. July 26, 2017. Provided plant identification assistance to Ted Martinez from the NAU Honors College, on behalf of the City of Flagstaff. *Technical assistance*
- Dubay, T. July 27, 2017. A member of the general public sought information on protecting old growth trees from fire. An ERI working paper on protecting old growth trees from prescribed fire was provided. *Information request*
- Vosick, D. July 27, 2017. Provided information to Rose Houck, writer assembling an article on the FWPP for CityScape. *Information request*
- Vosick, D., and M. Waddell. August 10, 2017. Request from Randy Fuller on the Apache-Sitgreaves NF for two older reports concerning land management on the A-S. Search included Cline and ERI Library and all other collections. *Information request*
- Vosick, D. August 16, 2017. Interview with Kelly Lacroix, USFS Presidential Fellow, regarding the lessons learned from the Flagstaff Watershed Protection Project. The information will inform a series of case studies designed for Forest Service leaders that describe innovative approaches to watershed protection. *Interview*
- Dubay, T. August 16, 2017. Provided information about the Director of Forest Operations and Biomass position to news reporter Emery Cowan with the Daily Sun. *Information request*
- Dubay, T. August 17, 2017. Lee Ann Beery with AZ State Forestry requested 100 copies of the Restoration for Homeowners guide. Forty guides went to the Flagstaff Ranch Firewise Community group. *Information request*
- Springer, J.D. August 21, 2017. Provided information on bark beetles to Denise Roggio from the Yarnell Fire District. *Information request*
- Dubay, T. August 21, 2017. Matt Millar with the Flagstaff Fire
  Department requested historical sequence photos, pre and post
  settlement. He was provided with photos from Ft. Valley Experimental
  Forest, Gus Pearson NA, and Hart Prairie. *Information request*
- Springer, J.D. August 28, 2017. Provided plant identification assistance to Mark Daniels from Envirosystems. *Technical assistance*

- Vosick, D. September 11, 2017. Presented on a field trip for the Bicentennial Colorado Plateau Conference. Observatory Mesa. 11 participants. *Field Trip*
- Waltz, A.E.M. September 12, 2017. Tabled at the Colorado Plateau Biennial Conference that ERI sponsored. Flagstaff, AZ. 300 participants. *Information request*
- Vosick, D. September 22, 2017. Interviewed with Kelly Jaramillo for a
  project designed to refine leadership skills of emerging leaders in the
  Forest Service. Interview focused on collaboration. Links to 4FRI
  White Papers were provided. *Information request*
- Stotts, C. October 10, 2017. "Ft. Tuthill Demonstration." Presentation to the Coconino Board of Supervisors on behalf of the Arizona Department of Forestry and Fire Management (AZ DFFM). Flagstaff, AZ. 12 participants. *Presentation*
- Vosick, D. October 18, 2017. "If the Trees Don't Pay for Restoration what will?" Restoring the West Conference (invited speaker). Logan, Utah. 120 participants. *Presentation*
- Vosick, D. October 20, 2017. Pascal Berlioux requested information regarding the full cost accounting of wildfire. Citations sent. *Information request*
- Vosick, D., and T. Dubay. October 24, 2017. Provided information to the Payson Roundup (Michele Nelson) for an article on fire. *Information request*
- Dubay, T. October 26, 2017. Sent information on Julie Mueller's grant to measure economic value of forest ecosystems to Nancy Harrison, a producer with NAZ TV. Nancy requested info for a forestry-related story idea. *Information request*
- Stotts, C., and T.N. Wasserman. October 27, 2017. Greater Flagstaff Forest Partnership (GFFP) tour of the Fort Tuthill treatment and demo area for GFFP and Coconino County board members. 30 participants. *Field trip*
- Vosick, D. November 2, 2017. Request from Paul Smith of APS for information about watershed responses to thinning. He is preparing information on the feasibility of biomass energy production for the Arizona Corporation Commission. *Information request*
- Vosick, D. November 15, 2017. Presented before the USFS Regional Leadership Team on ways to improve USFS Environmental Analysis and Decision Making. Albuquerque, NM. 100 participants. Presentation
- Vosick, D., and M.M. Colavito. December 18, 2017. Congresswoman McSally's office requested information about wildfire risk in Arizona and Congressional District 2. Information from AZ WRAP was provided with a summary. *Information request*
- Dubay, T. December 29, 2017. Emery Cowan, a reporter for the Daily Sun, requested a source for a story she was writing on the impact to ponderosa pines from a dry winter. Potential sources were provided. *Information request*
- Dubay, T. January 3, 2018. Emery Cowan requested an interview with Dr. Han-Sup Han about biomass emissions. *Media request*
- Vosick, D., and M.M. Colavito. January 9, 2018. Jennifer Zimmerman from the community of Summerhaven, AZ, requested information

- about collaboration and 4FRI. Sources about collaboration and contacts in Summerhaven were provided. *Information request*
- Vosick, D. January 14, 2018. Provided information to Brian Schaulk of Holistic Engineering and Land Management on whether or not biochar has been considered for biomass use in 4FRI. *Information* request
- Springer, J.D. January 26, 2018. Provided information on rare and endangered species to Pima County resident, Martha. *Information request*
- Vosick, D., A.E.M. Waltz, and M.M. Colavito. January 26, 2018. Provided information to Ryan Hunt on the number of acres vulnerable to catastrophic fire in the US. *Information Request*
- Crouse, J. February 9, 2018. Created a map to be used in a manuscript for NAU School of Forestry Professor, Carol Chambers. *Technical* assistance
- Colavito, M.M. February 26, 2018. Provided peer-reviewed articles about the role of science in 4FRI to Connie Woodhouse, a professor with the School of Geography and Development at the University of Arizona, for a seminar. *Information request*
- Dubay, T. March 1, 2018. Provided 100 copies of the Restoration for Homeowners guide to Jerolyn Byrne with Flagstaff Fire. *Information Request*
- Stotts, C. March 15, 2018. "Rapid Assessment: Brookbank Meadow Findings." Presentation and technical transfer of results to leadership of the Flagstaff Watershed Protection Project (FWPP). Flagstaff, AZ. City of Flagstaff staff. *Technical assistance*
- Dubay, T. April 2, 2018. Provided ERI working papers to Barb Satink-Wolfson with SW Fire Science Coordination for a trip to Washington, DC. Information request
- Dubay, T. April 2, 2018. Coordinated and provided information on a series of articles and source contacts to Joshua Bowling, a reporter with the AZ Republic, and photographer Mark Henle. *Media request*
- Dubay, T. April 17, 2018. Provided 100 copies of the Restoration for Homeowners Guide to Mark Brehl with the Arizona Department of Fire and Forest Management. *Information request*
- Colavito, M.M., and T. Dubay. April 27, 2018. Provided copies of the 4FRI brochure to Anne Mottek with Mottek Consulting for the WUI Summit. *Information request*
- Vosick, D. April 30, 2018. Explained to Wade Ward from APS the concept of Merriam's Life Zones. This question was generated after a presentation by Ward at the 4FRI meeting. *Information request*
- Dubay, T. May 1, 2018. Coordination an interview with Dr. Covington for Brandon Loomis with the Arizona Republic. May 1, 2018. Media request
- Dubay, T. May 2, 2018. Provided 600 copies of the 4FRI brochure to the Flagstaff Convention and Visitors Bureau. *Information request*
- Dubay, T. May 2, 2018. Provided 100 copies of the Restoration for Homeowners guide to Jerolyn Byrne with Flagstaff Fire. *Information* request

- Vosick, D., and A.E.M. Waltz. May 3, 2018. Coordinated a field trip to Gus Pearson for the Federal Timber Purchasers Council. 60 participants. *Field trip*
- Vosick, D. May 8, 2018. Presentation for the Portland State Executive Seminar Series on the Citizen's Role in the "Yes on 405" campaign to pass the Flagstaff Watershed Protection Project bond. Flagstaff, AZ. 40 participants. *Presentation*
- Stotts, C. May 9, 2018. "Rapid Assessment: Reference conditions in dry-mixed conifer." Presentation for the Portland State Executive Seminar Series. Flagstaff, AZ. 40 participants. *Presentation*
- Dubay, T. May 15, 2018. Provided photos to Anne Mottek with GFFP for use in a newspaper insert about smoke and fire. *Information request*
- Dubay, T. May 16, 2018. Provided a study by Combrink and Rousse, "The Economic Impact of Post Fire Flooding: Bill Williams Mountain," to Joshua Bowling with the AZ Republic. *Information request*
- Waltz, A.E.M. May 17, 2017. Moderator. Fire and Water Film Screening and Panel Discussion. Hosted by GFFP, NFF, and SWFSC at Museum of Northern Arizona. 80 attendees. *Presentation*
- Waltz, A.E.M. May 20, 2018. Provided information on mistletoe, including Conklin and Merriweather 2010 publication, to Joe Trudeau with the Center for Biological Diversity. *Information request*
- Dubay, T. May 22, 2018. Provided information to Michael McNamara with SRP on gaining access to Gus Pearson Natural Area for a photo shoot for SRP's Trees for Change program. *Information request*
- Waltz, A.E.M. May 23–25, 2018. Treasure Park site visit for Rapid Assessment photo points retake and attendance at leadership meeting requested by Craig Wilcox at Coronado National Forest. *Technical* assistance
- Dubay, T. June 12, 2018. Provided a link to the White Mountain Stewardship 10-year assessment by Sarah Hurteau to Sue Sitko with TNC for TNC's DC office. *Information request*
- Springer, J.D. June 16, 2018. "Firewise landscaping." Coconino County Master Gardener Association Plant Sale and Garden Festival. Flagstaff, AZ. 12 participants. *Presentation*
- Dubay, T. June 19, 2018. Provided the electronic version of the 4FRI brochure to Cynthia Nemeth-Briehn, Coconino County Parks & Rec Director, for a kiosk at a new disc golf course. *Information request*
- Dubay, T. June 19, 2018. Provided information to Tayler Brown with Cronkite News on research regarding post-fire recovery. *Media* request
- Vosick, D. June 21, 2018. "The ERA of Mega-Fire." Science on Tap panel discussion about a multi-media presentation hosted by Paul Hessburg. Flagstaff, AZ. 70 people. *Presentation*
- Vosick, D. July 7, 2018. Provided information on the economic efficacy of forest restoration and hazardous fuels reduction treatments to Jay Smith, Coconino County Restoration Coordinator. *Information* request

#### 5.6) Educate the general public through media.

a) <u>Deliverable</u> : Two (2)	i.	Hook, J. July 27, 2017. "Expert: Climate change, giant wildfires pose
newspaper articles to		great risk to Arizona's forests." Fox 10 News Phoenix.
educate the general public		http://www.fox10phoenix.com/news/arizona-news/expert-climate-
about the need for forest		change-giant-wildfires-pose-great-risk-to-arizonas-forests
restoration to restore	ii.	Aleshire, P. September 27, 2017. Study: West faces frightening
frequent-fire forests.		"wildfire deficit." Payson Roundup.
		https://www.paysonroundup.com/news/forest_management_wildfires/
		study-west-faces-frightening-wildfire-deficit/article_95652625-6aa8-
		54a3-9b76-200ec822c1f5.html

Project 6: Duty 5 under the ACT. Provide annual progress reports		
Deliverable	Status	
a) Complete annual progress report on June 30, 2018.	Complete	

## FY18 Deliverables (In Progress) - #18-DG-11031600-057

Deliverable	E Local to Landscape Scale Status
	ship, and administrative support for the Four Forest Restoration
	laborative Forest Landscape Restoration Act project.
a) Deliverable: Report on	All deliverables are in progress.
leadership activities	7 in deriverables are in progress.
(stakeholder group and	
working groups).	
b) The ERI will work with	
4FRI Multi-Party	
Monitoring Board (MPMB)	
and Monitoring	
Coordinator, with R3 FVS	
to analyze pre-treatment	
data. In addition, the ERI	
will analyze data	
management challenges	
and create	
recommendations that are	
designed to facilitate	
adaptive management.	
<u>Deliverables</u> :	
i. Monitoring report that	
includes an analysis of	
pre- and post-	
vegetation data.  ii. Presentation of	
monitoring results to	
the 4FRI Stakeholder	
Group and Forest	
Service 4FRI team.	
iii. Data management	
report discussing the	
process steps required	
to incorporate MPMB	
collected data and the	
external analysis back	
into the federal	
database.	
iv. Presentation of findings	
to Region 3,	
Washington Office	
Inventory, Monitoring	
and Assessment	

Program at the			
Washington Office.			
c) Report on IT support for			
the 4FRI website and			
BASECAMP (an online			
collaborative work space)			
and administrative support,			
including minutes and			
agendas.			
1.2) Analysis of 23 CFLR pilots to assess the monitoring questions, metrics and the database			
management used to measure biophysical restoration success.			
a) <u>Deliverable</u> : White paper	All deliverables are in progress.		
and seminar.			

Project 2: Evaluation and Synthesis of Best Available Scientific Information (BASI) for Landscape Restoration West-Wide			
Deliverable	Status		
2.1) Evidence-based review	2.1) Evidence-based review of the literature on tree regeneration dynamics in frequent-fire		
forests and implications for restoration.			
a) <u>Deliverable:</u> Synthesis of	All deliverables are in progress.		
Best Available Science.			
b) <u>Deliverable:</u> Presentation at			
professional conference and			
to stakeholder group or			
practitioners.			

Project 3: Monitoring, Evaluation, and Adaptive Management of Landscape Restoration in Western Fire-Adapted Forests and Woodlands			
Deliverable	Status		
3.1) Continue long-term stud	dies in southwestern mixed-conifer and ponderosa pine forests		
(LEARN)			
a) <u>Deliverable</u> : Report on	All deliverables are in progress.		
progress toward treatment			
implementation of a mixed			
conifer restoration project			
in the Mogollon Rim			
Ranger District of the			
Coconino National Forest			
(build from FY 2015).			
b) Remeasurement (10-year)			
of mixed conifer project on			
San Juan National Forest,			
Colorado; collaboration			
with Dr. Julie Korb at Fort			
Lewis College.			

	D.1: 11	
	<u>Deliverables</u> :	
	i. Manuscript for	
	publication.	
	ii. Presentation to	
	stakeholder group,	
	agency staff, or	
	professional	
	conference.	
c)	<u>Deliverable</u> : Report on	
	progress toward collection	
	of pre-burn data at	
	ponderosa pine project sites	
	on Ft. Valley Experimental	
	Forest (15-20 years) and	
	preparation for subsequent	
2.0	response measurements.	
3.2		studies with the Prescott and Tonto national forests on historical
		on prescriptions for transitional ponderosa pine forests.
a)	<u>Deliverable</u> : Manuscript for	All deliverables are in progress.
1 \	publication.	
b)	<u>Deliverable</u> : Presentation	
	for stakeholder group,	
	agency staff, or	
2.2	professional conference.	
3.3	Support development of	f software platform for fusing remote sensing data (e.g., LiDAR point
3.3	) Support development of cloud segmentation of in	ndividual trees and imagery-derived species information) and forest
	Support development of cloud segmentation of in inventories to assist man	ndividual trees and imagery-derived species information) and forest nagers in forest landscape assessments.
<b>3.3</b> a)	Support development of cloud segmentation of in inventories to assist man Deliverable: Fact Sheet:	ndividual trees and imagery-derived species information) and forest
	Support development of cloud segmentation of in inventories to assist man Deliverable: Fact Sheet: Overview of LiDAR-	ndividual trees and imagery-derived species information) and forest nagers in forest landscape assessments.
	Support development of cloud segmentation of in inventories to assist man Deliverable: Fact Sheet: Overview of LiDAR-derived products commonly	ndividual trees and imagery-derived species information) and forest nagers in forest landscape assessments.
	Support development of cloud segmentation of in inventories to assist man Deliverable: Fact Sheet: Overview of LiDAR-derived products commonly used in forest ecosystem	ndividual trees and imagery-derived species information) and forest nagers in forest landscape assessments.
a)	Support development of cloud segmentation of in inventories to assist man Deliverable: Fact Sheet: Overview of LiDAR-derived products commonly used in forest ecosystem assessments.	ndividual trees and imagery-derived species information) and forest nagers in forest landscape assessments.
a)	Support development of cloud segmentation of in inventories to assist man Deliverable: Fact Sheet: Overview of LiDAR-derived products commonly used in forest ecosystem assessments.  Deliverable: Needs	ndividual trees and imagery-derived species information) and forest nagers in forest landscape assessments.
a)	Support development of cloud segmentation of in inventories to assist man Deliverable: Fact Sheet: Overview of LiDAR-derived products commonly used in forest ecosystem assessments.  Deliverable: Needs Assessment Report and set	ndividual trees and imagery-derived species information) and forest nagers in forest landscape assessments.
a)	Deliverable: Needs Assessment Report and set of half-day focus group	ndividual trees and imagery-derived species information) and forest nagers in forest landscape assessments.
a)	Deliverable: Needs Assessment Report and set of half-day focus group workshops (2-3) targeting	ndividual trees and imagery-derived species information) and forest nagers in forest landscape assessments.
a)	Deliverable: Needs Assessment Report and set of half-day focus group workshops (2-3) targeting resource managers and	ndividual trees and imagery-derived species information) and forest nagers in forest landscape assessments.
a)	Deliverable: Fact Sheet: Overview of LiDAR-derived products commonly used in forest ecosystem assessments. Deliverable: Needs Assessment Report and set of half-day focus group workshops (2-3) targeting resource managers and interdisciplinary specialists	ndividual trees and imagery-derived species information) and forest nagers in forest landscape assessments.
a)	Deliverable: Fact Sheet: Overview of LiDAR-derived products commonly used in forest ecosystem assessments. Deliverable: Needs Assessment Report and set of half-day focus group workshops (2-3) targeting resource managers and interdisciplinary specialists to identify standardized	ndividual trees and imagery-derived species information) and forest nagers in forest landscape assessments.
a)	Deliverable: Needs Assessment Report and set of half-day focus group workshops (2-3) targeting resource managers and interdisciplinary specialists to identify standardized data products needed to	ndividual trees and imagery-derived species information) and forest nagers in forest landscape assessments.
a)	Deliverable: Fact Sheet: Overview of LiDAR-derived products commonly used in forest ecosystem assessments. Deliverable: Needs Assessment Report and set of half-day focus group workshops (2-3) targeting resource managers and interdisciplinary specialists to identify standardized data products needed to facilitate analyses,	ndividual trees and imagery-derived species information) and forest nagers in forest landscape assessments.
a)	Deliverable: Needs Assessment Report and set of half-day focus group workshops (2-3) targeting resource managers and interdisciplinary specialists to identify standardized data products needed to facilitate analyses, assessment of landscape	ndividual trees and imagery-derived species information) and forest nagers in forest landscape assessments.
a)	Deliverable: Fact Sheet: Overview of LiDAR-derived products commonly used in forest ecosystem assessments. Deliverable: Needs Assessment Report and set of half-day focus group workshops (2-3) targeting resource managers and interdisciplinary specialists to identify standardized data products needed to facilitate analyses, assessment of landscape condition, and treatment	ndividual trees and imagery-derived species information) and forest nagers in forest landscape assessments.
a)	Deliverable: Fact Sheet: Overview of LiDAR-derived products commonly used in forest ecosystem assessments. Deliverable: Needs Assessment Report and set of half-day focus group workshops (2-3) targeting resource managers and interdisciplinary specialists to identify standardized data products needed to facilitate analyses, assessment of landscape condition, and treatment potential and	ndividual trees and imagery-derived species information) and forest nagers in forest landscape assessments.
a) b)	Deliverable: Fact Sheet: Overview of LiDAR- derived products commonly used in forest ecosystem assessments. Deliverable: Needs Assessment Report and set of half-day focus group workshops (2-3) targeting resource managers and interdisciplinary specialists to identify standardized data products needed to facilitate analyses, assessment of landscape condition, and treatment potential and implementation.	ndividual trees and imagery-derived species information) and forest nagers in forest landscape assessments.  All deliverables are in progress.
a) b)	Deliverable: Fact Sheet: Overview of LiDAR- derived products commonly used in forest ecosystem assessments. Deliverable: Needs Assessment Report and set of half-day focus group workshops (2-3) targeting resource managers and interdisciplinary specialists to identify standardized data products needed to facilitate analyses, assessment of landscape condition, and treatment potential and implementation.  Collaborate with the Ar	ndividual trees and imagery-derived species information) and forest nagers in forest landscape assessments.  All deliverables are in progress.
a) b)	Deliverable: Fact Sheet: Overview of LiDAR- derived products commonly used in forest ecosystem assessments. Deliverable: Needs Assessment Report and set of half-day focus group workshops (2-3) targeting resource managers and interdisciplinary specialists to identify standardized data products needed to facilitate analyses, assessment of landscape condition, and treatment potential and implementation.  Collaborate with the Ar demonstration site at Ca	ndividual trees and imagery-derived species information) and forest nagers in forest landscape assessments.  All deliverables are in progress.  izona National guard to develop a mixed-conifer restoration amp Navajo.
a) b)	Deliverable: Fact Sheet: Overview of LiDAR- derived products commonly used in forest ecosystem assessments. Deliverable: Needs Assessment Report and set of half-day focus group workshops (2-3) targeting resource managers and interdisciplinary specialists to identify standardized data products needed to facilitate analyses, assessment of landscape condition, and treatment potential and implementation.  Collaborate with the Ar	ndividual trees and imagery-derived species information) and forest nagers in forest landscape assessments.  All deliverables are in progress.

	Project 4: Understanding and Solving the Economic, Social, and Political Issues and Opportunities of Ecological Restoration.			
	liverable	Status		
4.	4.1) Support implementation of recommendations developed at the November 2017			
	"Accelerating Implement			
a)	Deliverable: Report on the progress made on action items from the November 2017 workshop with an emphasis of co-defining with the Forest Service the methods and opportunities to collect lessons learned and share them with other regions and units of the Forest Service.	All deliverables are in progress.		
b)	<u>Deliverable</u> : Workshop designed in cooperation with relevant units of the Forest Service. Follow-up webinars quarterly to track progress.			
<b>4.</b> 2		edback on proposed actions informed by 4FRI Innovations		
		ence, consultation with outside partners and Forest Service staff on		
		praisals, Contracts, Accountability, Sale Layout, and Training.		
a)	Deliverable: A short, written summary of lessons learned and observations as a result of participation in this effort. Although the Forest Service did not require this deliverable, the ERI is committed to documenting and sharing lessons learned that may benefit future strategic planning efforts.	All deliverables are in progress.		
b)	<u>Deliverable</u> : Distribution of the summary to appropriate Forest Service leadership and staff.			

Pi	Project 5: Improving Forest Operations and Biomass Utilization				
De	liverable	Status			
5.1	5.1) Evaluate current log and biomass transportation practices, including weight scaling and				
	selection of trucks.				
a)	Deliverable: Technical	All deliverables are in progress.			
	report summarizing the				
	effect of using weight				
	scales and optimal truck				
	selection on transportation				
	efficiency.				
b)	<b>Deliverable</b> : Presentations				
	to disseminate the study				
	results at professional				
	conferences.				
5.2	<ul><li>Develop an implementa</li></ul>	tion plan for a research and demonstration project designed to test			
	mobile processing system	ms operated at or near the forest.			
a)	<u>Deliverable</u> : Report on the	All deliverables are in progress.			
	economics and operations				
	logistics of mobile				
	processing systems that run				
	at or near the forest.				
b)	<u>Deliverable</u> : Report on how				
	a mobile processing system				
	can be set up logistically				
	and operated.				
5.3		ets business cluster plan consisting of various wood processing and			
	utilization facilities in n				
a)	Deliverable: Technical	All deliverables are in progress.			
	report explaining how				
	manufacturing facilities				
	within a forest products				
	business cluster support				
	each other and key factors				
	determining the successful				
	location of a business				
	cluster.				

Project 6: Science Delivery and Outreach to National, Western, and Southwestern Audiences: Federal, State, Tribal, and Private Forestry				
Deliverable	Status			
6.3) Provide support to fed	eral land managers for restoration treatment planning and			
implementation.				
a) <u>Deliverable</u> :	All deliverables are in progress.			
Redesigned 4FRI				
website and website				
maintenance for				

AZPFC, SWERI, and	
4FRI.	
b) <u>Deliverable</u> : Report on	
technical support for	
ERI, AZPFC, and	
SWERI websites.	
Deliverable	Status
	vsical and social-political-economic information for affected entities.
a) Deliverable: Editorial	All deliverables are in progress.
support for a total of	The deliverage are in progression
three (3) white papers	
and/or working papers.	
i. White Paper that	
compiles the	
biophysical desired	
conditions,	
monitoring	
protocols,	
monitoring	
governance and	
metrics of success	
at achieving	
desired conditions	
of the 23 CFLR	
pilots (Project 1.2).	
ii. Working Paper that	
details restoration	
prescriptions based	
on	
recommendations	
from the best	
available science.	
iii. Working Paper on	
historical forest	
structural	
characteristics and	
natural range of	
variation across the	
southern Colorado	
Plateau.	
Deliverable	Status
	nowledge services and science support for non-federal entities
	ng information requests, and presentations for affected entities.
a) <u>Deliverable</u> : Report on	All deliverables are in progress.
actions to educate and	7 in deriverables are in progress.
support affected	
entities. Provide a	
chuics. I fortue a	I

miormation reduction.	minimum of ten (10) activities that may include field trips, presentations, and information requests.	
-----------------------	---	--

Project 7: Duty 5 unde	er the ACT. Provide annual progress reports
Deliverable	Status
b) Complete annual progress report on June 30, 2019.	All deliverables are in progress.

## FY17 Project 3.1) Continue development of long-term study in a mixed-conifer forest on the Mogollon Rim

#### Ranger District of the Coconino National Forest (build from FY 2015).

a) Deliverable: Report on progress with Coconino National Forest to complete marking, and administer timber sale, and develop slash treatment options.

7/12/2018

#### Implementation of treatment marking

Ecological Restoration Institute (ERI) and Mogollon Rim Ranger District (MRD) staff met in mid-May with tree-marking contactors to train for evidence-based prescription marking. ERI delivered a presentation, discussing the project background along with the evidence-based prescription process. After the presentation, ERI staff led a field-training session, walking through the decision making process and answering questions for implementing the evidence-based treatment prescription. After this training-day, MRD staff trained the contract crew to implement the Mexican Spotted Owl (MSO) Recovery prescription. By the middle of June, the contract crew had implemented all of the tree-marking for the Mog LEARN project. ERI staff conducted a follow-up visit to confirm that the tree-marking process was implemented correctly, and determined that some adjustments needed to be made to accurately determine presettlement status of smaller diameter stumps. During the timber cruising process, the District Forester helped to spot-check and correct as needed.

#### **Timber sale administration**

MRD staff decided to include the units into the nearby General Springs timber sale unit that is part of the larger CC Cragin project. With inclusion into a larger cutting unit, this will likely increase the chance that Mog LEARN units will receive a bid for harvesting, rather than being offered as a 'stand-alone' unit. With the tree-marking and cruise work complete, MRD staff will start writing the contract soon. Pending the finalization of the CC Cragin EA, as well as the finalization of Section 18 of the Biological Assessment for the Mog LEARN units, MRD staff hope to offer the General Spings sale (including Mog LEARN units) up for bid by September 30, 2018. The Section 18 is expected to be complete in late July.

#### **Operational considerations**

In Mid-March, ERI staff met with MRD forestry, silvicultural, and fire staff to discuss operational considerations. Regarding slash treatments, all present expressed flexibility regarding different slash treatment options, though ERI recommended that it would be desirable to avoid placing log decks and slash piles in plot locations if possible. ERI expressed flexibility regarding different operational strategies for harvesting implementation, confirming that it was acceptable for skid trails to go through plots.

observations that can inform project planning. Modernization is underway at the WO level, which will hopefully address some of the problems staff experience with the corporate database systems. Until new systems are available, and regardless of what changes are made, staff should be encouraged to prioritize database entry and documentation of even informal observations that can influence decision-making.

#### Encourage training and use of available resources.

Some of the corporate tools available to staff are not utilized, and more training in corporate data management systems may provide more opportunities for use of existing data. No staff mention engaging with Forest Service regional level staff, who could potentially provide support in broad-scale data collection (e.g., remote sensing products), data analysis, and scientific expertise. In addition to regional staff, other Forest Service resources are available for data collection, analysis, and science expertise, such as Geospatial Technology and Applications Center (GTAC), and the Forest Inventory and Analysis program (FIA) can provide analyst expertise.

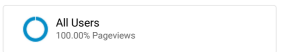
#### <u>Integration through annual monitoring workshops</u>.

Annual monitoring workshops provide an opportunity for learning across program areas, and for coordination of technical information transfer with experts and technical partners. These workshops would provide the venue for further integrating planning and resource specialists as monitoring information is translated into adaptive management actions. Dedicating time for communication and coordination is necessary for an effective monitoring and adaptive management program.

#### References

(77 FR 21161) April 9, 2012. National Forest System Land Management Planning.

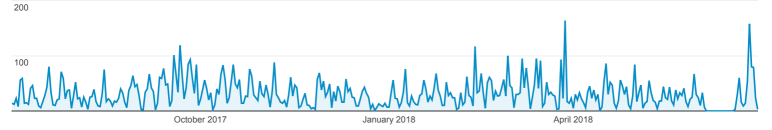
#### **Overview**



Jul 1, 2017 - Jun 30, 2018

Overview





Pageviews
11,436

Unique Pageviews
9,177

Avg. Time on Page
00:01:28

Bounce Rate 51.96%

% Exit 36.13%

Page	Pageviews	% Pageviews
1. /	3,481	30.44%
2. /index.html	864	7.56%
3. /documents.html	774	6.77%
4. /stakeholders.html	729	6.37%
5. /maps.html	725	6.34%
6. /description.html	722	6.31%
7. /background.html	670	5.86%
8. /meetings.html	458	4.00%
9. /press.html	442	3.86%
10. /workinggroups.html	420	3.67%

#### Overview

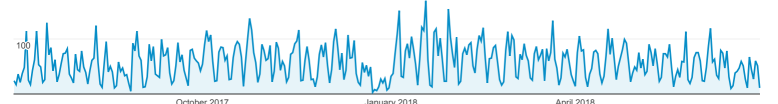


Jul 1, 2017 - Jun 30, 2018

Overview







Pageviews
21,095

Unique Pageviews
17,878

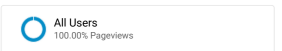
Avg. Time on Page
00:02:05

Bounce Rate 66.94%

% Exit 56.63%

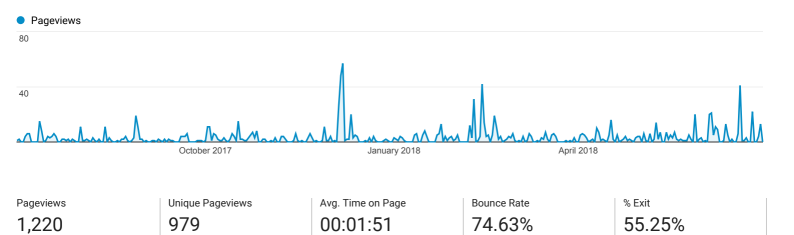
	Page	Pageviews	% Pageviews
1.	/eri/	4,127	19.56%
2.	/eri/resources/for-practitioners/controlling-invasive-species/	1,186	5.62%
3.	/eri/resources/for-policymakers/effects-of-thinning/	1,106	5.24%
4.	/eri/restoration/the-er-process/adaptive-management/	987	4.68%
5.	/eri/directory/directory-list-view/	905	4.29%
6.	/eri/directory/	903	4.28%
7.	/eri/publications-media/	709	3.36%
8.	/eri/research/	541	2.56%
9.	/eri/directory/directory-dept-view/	446	2.11%
10	). /eri/restoration-information/	343	1.63%
_			

#### Overview



Jul 1, 2017 - Jun 30, 2018



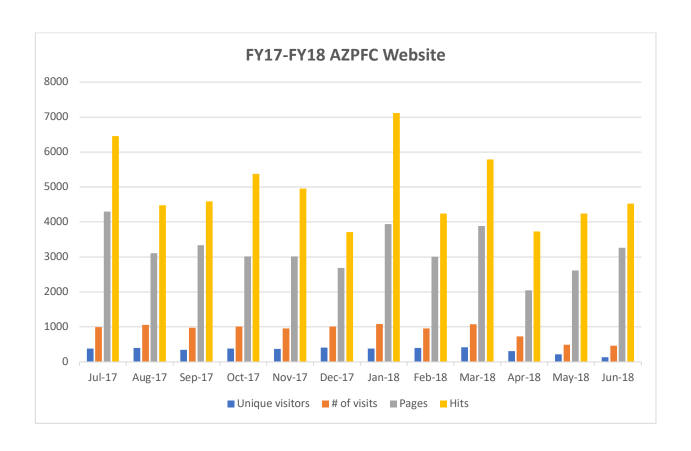


Page	Pageviews	% Pageviews
1. /	438	35.90%
2. /index.html	146	11.97%
3. /BroadscaleMonitoring.html	103	8.44%
4. /Accelerated_Restoration_Implementation_WS.html	102	8.36%
5. /dfc_wksp.html	83	6.80%
6. /team.html	77	6.31%
7. /reviews.html	54	4.43%
8. /contactus.html	42	3.44%
9. /legislation.html	37	3.03%
10. /aboutus.html	24	1.97%



#### AZPFC.ORG FY-17/18 Website Stats

Month	Unique visitors	# of visits	Pages	Hits
Jul-17	382	996	4,298	6,457
Aug-17	398	1,056	3,112	4,481
Sep-17	343	980	3,333	4,591
Oct-17	380	1,009	3,017	5,379
Nov-17	375	961	3,020	4,957
Dec-17	410	1,017	2,688	3,708
Jan-18	381	1,084	3,938	7,111
Feb-18	402	960	3,006	4,246
Mar-18	419	1,078	3,890	5,787
Apr-18	310	728	2,049	3,729
May-18	220	489	2,612	4,242
Jun-18	131	466	3,260	4,528
Total	4,151	10,824	38,223	59,216



Pages-URL (Top 10)

URL	Viewed	Entry	Exit
L	6,947	3,024	3,654
/contact/	1,068	277	237
/event/azpfc-recurring-conference-call-for-			
memberspartners-8/	726	236	244
/2017/01/05/fln-networker-no-227-january-4-2017/	538	180	166
/event/wui-summits-in-az-nm/	451	156	158
<u>/feed/</u>	322	212	233
/about/	302	46	48
<u>/event/azpfc-recurring-conference-call-for-</u>			
memberspartners-2/	259	85	88
<u>/news/</u>	239	19	17
<u>/events-calendar/</u>	220	3	10
<u>/lessons-learned/</u>	220	7	20

