

To: Backer, Dana[dbacker@blm.gov]
Cc: Sean Stewart[s2stewar@blm.gov]; Jason Bybee[jmbybee@blm.gov]; Raymond Brinkerhoff[rbrinker@blm.gov]; William (Allan) Bate[abate@blm.gov]; Matthew Betenson[mbetenso@blm.gov]; Bradshaw, James[jbradshaw@blm.gov]; Ginn, Allison[aginn@blm.gov]; Cynthia Staszak[cstaszak@blm.gov]; Casey Addy[caddy@blm.gov]
From: Miller, Kevin
Sent: 2017-12-08T11:45:56-05:00
Importance: Normal
Subject: Re: NLCS funded project - Final Report Toward an integration of historical...
Received: 2017-12-08T11:46:43-05:00

Thanks, Dana. It was a pleasure working with everyone. Please let me know if there is anything else I can help with. Best, Kevin

--

Kevin H. Miller
Landscape Ecologist/REA Applications
Branch of Assessment and Monitoring (OC 570)
Division of Resource Services

BLM National Operations Center
Denver Federal Center, Bldg. 50
P.O. Box 25047
Denver, CO 80225 0047
303 236 6606 FX 303 236 3508

Rapid Ecoregional Assessments (REAs) are part of BLM's Landscape Approach. REAs examine ecological values, conditions, and trends within ecoregions to improve understanding of existing landscapes and likely effects of climate change and other wide spread changes in the biophysical environment and land uses.

--

On Fri, Dec 8, 2017 at 9:17 AM, Backer, Dana <dbacker@blm.gov> wrote:

I wanted to share with you the final report completed by NAU and funded through NLCS Research Support Program. Thanks to the continued efforts of Kevin Miller for signing this project through completion.

The report title is "Toward an integration of historical and contemporary data to inform assessment, monitoring, and decision-making on the Grand Staircase-Escalante National Monument" and it evaluates some of the range data collected over the years.

The report is saved here Z:\Science Program\Science 1\Research Projects\NAU AIM and attached for those not on our network.

Dana

Dana Backer
Science Program Administrator
Grand Staircase Escalante National Monument
Kanab, UT 84741

435-644-1257