

Message

From: Steve Moyer [Steve.Moyer@tu.org]
Sent: 3/15/2018 2:23:57 PM
To: Matt Ellsworth [ellsworth@miningamerica.org]; Cook, Steven [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=394f5dede6184bc083cf9390e49a192c-Cook, Steve]; brent.fewell@earthandwatergroup.com; Laura Skaer [lskaer@miningamerica.org]
CC: Chancellor, Erin [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=ae6aeabeca754643bdb01c9f5b653ca6-Chancellor,]; Kelly, Albert [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=08576e43795149e5a3f9669726dd044c-Kelly, Albe]; Bennett, Tate [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=1fa92542f7ca4d01973b18b2f11b9141-Bennett, El]
Subject: RE: Abandoned Mines question
Attachments: Trout Unlimited Testimony for Hardrock Good Sam Hearing (003).doc

Steven, many thanks for the questions and for your cogent points at our meeting. I'll get back to you from our end asap.

Here's our testimony for this afternoon.

Regards, all. Steve

From: Matt Ellsworth <ellsworth@miningamerica.org>
Sent: Thursday, March 15, 2018 8:54 AM
To: Cook, Steven <cook.steven@epa.gov>; brent.fewell@earthandwatergroup.com; Steve Moyer <Steve.Moyer@tu.org>; Laura Skaer <lskaer@miningamerica.org>
Cc: Chancellor, Erin <chancellor.erin@epa.gov>; Kelly, Albert <kelly.albert@epa.gov>; Bennett, Tate <Bennett.Tate@epa.gov>
Subject: Re: Abandoned Mines question

Adding Laura

----- Original message -----

From: "Cook, Steven" <cook.steven@epa.gov>
Date: 3/15/18 8:18 AM (GMT-05:00)
To: brent.fewell@earthandwatergroup.com, smoyer@tu.org, Matt Ellsworth <ellsworth@miningamerica.org>
Cc: "Chancellor, Erin" <chancellor.erin@epa.gov>, "Kelly, Albert" <kelly.albert@epa.gov>, "Bennett, Tate" <Bennett.Tate@epa.gov>
Subject: Abandoned Mines question

Once again appreciate your interest in this topic. I had a couple of additional questions –

1. Given the type of projects you are interested in, what is the estimated average cost (or range or cost) of a project?
2. What would be the anticipated timeframe for completion of a typical project (1 year, 1-2 years or something else)?
3. Given the available resources and assuming adequate funds were available, what level of effort (i.e. number of active projects) do you think could be sustained on an annual basis over several years?

Please let me know if you need any clarifications on these questions.

Steven Cook

Deputy Assistant Administrator
Office of Land and Emergency Management
U.S. Environmental Protection Agency