

International Mine Water Control Dialogue  
Webinar 4  
Proposed Agenda

April 12 at 6 PM Pacific time/April 12 at 7 PM Mountain time//April 13 at 9 AM  
Ulan-Ude, Buryat Republic, Russia time.

Estimated time – 1 ½ - 2 hours

To be convened on Skype – connect with Paul Robinson at Skype name <srircpaul>

Draft of April 4, 2016

prepared by

Paul Robinson, Project Coordinator, [srircpaul@earthlink.net](mailto:srircpaul@earthlink.net)

Proposed Agenda	Предлагаемый План Работы
1. Review Purpose and Scope of Project – 5 minutes	1. Обзорная Цели и Объем Проекта – 5 минут
2. Introduce Participants – 5 minutes	2. Представить участника – 5 минут
3. Review Pecos Mine water discharge and treatment and System – 20 minutes Discussion – 10 minutes	4. Обзор Месторождение Пекос - выброс воды и система очистки– 20 мин. Дискуссия – 10 мин
4. Review Gold King Mine Spill causes and responses – 20 minutes Discussion - 10 minutes	3. Обзор Месторождение Гоулд Кинг, Колорадо – Причины проблемы и Реакция – 20 мин. Дискуссия – 10 мин
5. Next Webinar – Date and mines to discussion – 10 minutes	5. Следующий Вебинар – Дата и Месторождения на обсуждение – 10 мин
6. May Field Trip – Planning and Scheduling – 10 minutes	6. Поездка Обмена в Мае – Планирование и Расписание – 10 мин.
7. Other Items	

1. Review purpose and scope of Project - Program overview and documents at US-Russia Peer-to-Peer Mine Water Control Dialogue home page at:  
[http://www.sric.org/mine\\_water/index.php](http://www.sric.org/mine_water/index.php)

2. Introduce Participants

3. Review Pecos Mine water discharge and treatment system

[Innovative Administrative, Technical, and Public Involvement Approaches to Environmental Restoration at an Inactive Lead-Zinc Mining and Milling Complex near Pecos, New Mexico, Proceedings of Waste Management '95, University of Arizona/DOE/WEC, Tucson AZ, March 1995. Wm. Paul Robinson.](#)

[Восстановление природной среды на территории бывшего предприятия по добыче цинка и свинца \(пос. Пекос, шт. Нью-Мексико\)](#), Кратко рассказано об инновационных, регулирующих, технических и общественных действиях, связанных с исследованиями и рекультивацией отработанных месторождений свинца и цинка с сохранением отходов горнорудного производства. Место нахождения участка: район поселка Пекос в штате Нью-Мексико, США. Wm. Paul Robinson.

[Pecos, New Mexico USA Lead-Zinc Mill Tailings Site: Case Study of a Durable Solution to an Inactive Mine Waste Pollution Problem](#) Paul Robinson

[Пекос, Штат Нью-Мехико, США, «Хвосты с обогатительной фабрики по производству свинца и цинка: В поисках оптимального решения проблемы отходов после закрытия шахты»](#) Paul Robinson

[Terrero Mine Project — New Mexico Environment Department](#)  
(English/английская)

(Documents available on [www.sric.org](http://www.sric.org) web page at these links are now “live”)

Terrero Mine and El Molino Mill, Briefing Report for the Radioactive and Hazardous Material Committee [of New Mexico Legislature], Dennis McQuillan, November 12, 2015

<http://www.nmlegis.gov/lcs/handouts/RHMC%20111215%20Item%201%20Terrero%20Mine%20and%20El%20Molino%20Mill%20Cleanup.pdf>

4. Presentations – Gold King Mine, Colorado – Causes and Responses

“Gold King Mine Response and Recovery”, By Enrique Manzanilla, Superfund Director, US EPA Region 9, Denver, Colorado, USA

[https://www.epa.gov/sites/production/files/2015-11/documents/emanzanilla\\_gkm\\_oct26.pdf](https://www.epa.gov/sites/production/files/2015-11/documents/emanzanilla_gkm_oct26.pdf)

Red and Bonita Mine – Bulkhead Plan Summary – May 2015,

[http://www.geomineinfo.com/ESW/Files/BulkheadDesignPlan-Red and Bonita Mine.pdf](http://www.geomineinfo.com/ESW/Files/BulkheadDesignPlan-Red%20and%20Bonita%20Mine.pdf)

Causes of Gold King mine spill emerging -  
Sunday, August 23, 2015

Originally at: <http://arizonageology.blogspot.co.at/2015/08/causes-of-gold-king-mine-spill-emerging.html>

Many other sources available including:

Samantha Wright, "After the Blowout: Silverton Faces Watershed Moment in Wake of Gold King Spill", San Juan Independent – Silverton

<http://sjindependent.org/report/after-the-blowout-silverton-faces-watershed-moment-in-wake-of-gold-king-spill/1305>

EPA Gold King Mine page - <https://www.epa.gov/goldkingmine>

Church, S.E., von Guerard, Paul, and Finger, S.E., eds., 2007, Integrated investigations of environmental effects of historical mining in the Animas River watershed, San Juan County, Colorado: U.S. Geological Survey Professional Paper 1651, 1,096 p. plus CD-ROM. [In two volumes.] <http://pubs.usgs.gov/pp/1651/>

New Mexico Environment Department, "Animas River - Gold King Mine Wastewater Spill Response" - <https://www.env.nm.gov/riverwatersafety/>

5. Next Webinar – Webinar 5 – To be determined?

6. Review Field Trip Plan – Recommendation: May 18 /19– 28/29 – May 28/9 is a Saturday at beginning of US Memorial Day Holiday weekend.

Tour of Empire Mine in California Scheduled for May 27.

Who may be able to participate from US – NM portion?/California Portion?

Who may be able to participate from Russia –

Visa needs and logistics? Other questions?

7. Review Proposed Field Trip Schedule:

Preliminary Schedule –

Arrival in New Mexico May 18 - 19

In New Mexico May 19 – 23 – mine tours to be scheduled

Fly to California - May 24

In California - May 25 – 27 – mine tours be scheduled

Departure - May 28 - 29

Review of participant eligibility for the field trip by US Embassy in Moscow is anticipated.