



Green Ribbon Science Panel Detailed Agenda (revised)

October 20, 2014 9 am to 5:00 pm

October 21, 2014 9 am to 12 pm

Note: The order of and time allotted to items on the agenda is subject to change at the discretion of the GRSP Co-Chairs or DTSC Director.

October 20, 2014

<u>Time</u>	<u>Topic</u>
15 min	Welcome and Agenda Review
20 min	1. Updates Desired Outcome: Update Panel members on SCP program progress SCP Program Update - Karl Palmer Presentation GRSP Q&A
90 min	2. Work Plan Work Plan Update – Karl Palmer Presentation GRSP Q&A Public Comment Break GRSP Work Plan Discussion (refer to Draft Priority Products Work Plan)
1 hr 15 min	Lunch
3 hours	GRSP Work Plan Implementation Discussion Product Categories Evaluation (refer to Work Plan Implementation Discussion Topics memo) Break Stakeholder Engagement (refer to Work Plan Implementation Discussion Topics memo)
30 min	3. Using Conceptual Models to Evaluate Life Cycle Considerations – Nancy Ostrom Based on GRSP input, DTSC Staff developed a presentation that will serve as the basis for training and guidance on the use of conceptual models to communicate and visualize relevant factors in alternative analysis. Adjourn

October 21, 2014

5 min

Welcome

Updates from GRSP members

30 min

A Framework to Guide Selection of Chemical Alternatives (2014) – Helen Holder and Julia Quint

10 min

Advancing Alternatives Analysis (A³)- Working Conference – Tim Malloy

15 min

Public Comment

1.5 hour

3. (cont.) Alternatives Analysis Guidance Synopsis

AA Guidance Synopsis Overview (refer to Alternatives Analysis Guidance Synopsis document) –

Meredith Williams

GRSP Q&A on Synopsis Document

Break

GRSP Discussion on Synopsis Document

Discussion and general comments on the synopsis, clarifying questions, structure and organization, general suggestions.

- Are there topics the AA Guidance should include that are not noted in the Synopsis?
- Are there particular chapters or topics that are particularly important for the AA Guidance to emphasize?

30 min

Meeting Wrap Up