

**Spill Tactics for  
Alaska Responders  
(STAR)  
Workgroup**

**Wednesday, June 15, 2005  
10:00 AM to 4:00 PM  
Alaska Department of Environmental Conservation  
1<sup>st</sup> Floor Conference Room  
555 Cordova Street  
Anchorage, AK**

**Purpose of Meeting:**

This is the third meeting of the workgroup to continue with the development of the Spill Tactics for Alaska Responders (STAR) manual. The primary purpose of the meeting is to review and provide input on the tactics from Part I-Safety and from Part III-Mechanical Response. In addition, the Workgroup will be asked to review and approve the new Staging Area Manager checklist, as well as the staging area manager section in the Personnel Classification section of the manual. Nuka Research and Planning Group will then develop the draft of the manual for the Workgroup to review for final edits by June 15<sup>th</sup> with the final draft to be delivered to ADEC by June 30<sup>th</sup>, 2005.

Invited Attendees: See [workgroup list](#).

**Agenda**

- 10:00 Welcome, introduction and opening comments .....Larry Iwamoto, ADEC
- 10:10 Review March Meeting Action Items and Project Focus ..... Larry Iwamoto
- 10:15 Public Comments ..... Public
- 10:20 Presentation of Work Products ..... Tim Robertson, Nuka Research
  - Updated Checklists
  - Updated Personnel Classes
  - Tactics from Parts I and III
- 10:30 Review, Edit and Approve Checklists ..... Group
- 10:45 Review, Edit and Approve Personnel Classifications ..... Group
- 11:00 Review, Edit and Approve Tactics to be included in the STAR manual ..... Group
  - Part I Safety Tactics
  - Part III Mechanical Tactics
- 11:45 Break for lunch
- 13:00 Continue review, edit and approval of tactics ..... Group
- 14:15 Break
- 14:30 Continue review, edit and approval of tactics ..... Group
- 15:40 Review action items ..... Kathleen George
- 15:45 Review project schedule ..... Tim Robertson
- 15:50 Closing comments ..... Group and Public
- 16:00 Adjourn

**[Workgroup Website](#)**

Contact person for additional information: Kathleen George, [kathleengeorge@nukaresearch.com](mailto:kathleengeorge@nukaresearch.com), 907 234-7889