

AGENDA

BARCASS Project update

Wednesday, October 5, 2005

7:00 – 9:00 P.M.

Location: Bristlecone Convention center - Ely

Speakers:

Kimball Goddard – Chief of the USGS Nevada Water Science Center

Patrick Lambert - Chief of the USGS Utah Water Science Center

Alan Welch – USGS BARCASS project coordinator

James Thomas – DRI BARCASS project coordinator

Donald Sweetkind – Coordinator of the BARCASS geology team

7:00-7:15	Introduction: History and goals of the BARCASS project	Kimball Goddard
7:15-7:45	Overview of project elements and progress to date	James Thomas and Alan Welch
7:45-8:00	Plans for hydrologic modeling of the Great Salt Lake Basin	Patrick Lambert
8:00 - 9:00	Geology	Don Sweetkind
9:00 – 10:00	Q+A	All

AGENDA

BARCASS project update

Tuesday, October 4, 2005

4:00 – 5:00 P.M.

Location: West Desert High School, Trout Creek

Speakers:

Kimball Goddard – Chief of the USGS Nevada Water Science Center

Patrick Lambert - Chief of the USGS Utah Water Science Center

Alan Welch – USGS BARCASS project coordinator

James Thomas – DRI BARCASS project coordinator

Donald Sweetkind – Coordinator of the BARCASS geology team

10 minutes	Introduction: History and goals of the BARCASS project	Kimball Goddard
10 minutes	Overview of project elements	James Thomas and Alan Welch
10 minutes	Plans for hydrologic modeling of the Great Salt Lake Basin	Victor Heilweil
30 minutes	Geology	Don Sweetkind

AGENDA

BARCASS project update

Tuesday, October 4, 2005

6:00 – 8:00 P.M.

Location: Baker

Speakers:

Kimball Goddard – Chief of the USGS Nevada Water Science Center

Alan Welch – USGS BARCASS project coordinator

James Thomas – DRI BARCASS project coordinator

Donald Sweetkind – Coordinator of the BARCASS geology team

Victor Heilweil – USGS Utah Water Science Center

6:00-6:15	Introduction: History and goals of the BARCASS project	Kimball Goddard
6:15-6:45	Overview of project elements and progress to date	James Thomas and Alan Welch
6:45-7:00	Plans for hydrologic modeling of the Great Salt Lake Basin	Victor Heilweil
7:00 - 8:00	Geology	Don Sweetkind
8:00 – ?	Q+A	All
