

Assessment of Sensitive Plants in THPs

Procedures and Resource Protection in the THP Review Process
December 10, 2008 – Ukiah, California

Tony LaBanca – California Department of Fish & Game



Botanical Scoping

- ~~Facilitate and improve disclosure~~ of all sensitive native plants at risk from the proposed timber operations
- Focus info gathering and survey efforts
- Clearly demonstrate level of risk
- Sensitive plants - see footnote 2, page 1

Robust
monardella



Specific Species Info

California Department of Fish and Game - CNDDB Quick Viewer - Mozilla Firefox

File Edit View History Bookmarks Tools Help

http://imaps.dfg.ca.gov/viewers/cnddb_quickviewer/app.asp

Most Visited Charles DFG Intranet iGoogle AT&T Yahoo!

Biogeographic Data Branch Home California Department of Fish an...

About CNDDB Quick Viewer Zoom to quad: Select a quad Go

Refresh

Legend Help ?

- Counties (100K)
- Quadrangles (24K)

v2.10 [CNDDB Website](#) CDFG Viewer

Print table Show entire table in new window Export entire table to a text file

Results for quads centered on UKIAH Quad (3912322) - 49 elements selected

Record	QUADNAME	ELMCODE	SCIIAME	COMIAME	FEDSTATUS	CALSTATUS	CDFG	CIIPSLIST
1	Boonville	AAABH01050	Rana boylei	foothill yellow-legged frog	None	None	SC	
2	Boonville	AMAFF23030	Arborimus pomo	Sonoma tree vole	None	None	SC	
3	Cow Mountain	AMACC10010	Antrozous pallidus	pallid bat	None	None	SC	

Done

Project-Level Botanical Scoping

- Identify vegetation and habitat types
- Locate unique habitat features – openings, rock outcrops, wetlands, substrates



Botanical Scoping Results

- Proper scoping will result in a comprehensive list
- Discussion of status, habitat & life history
- Assessment of potential impact
- Consideration to conservation



Botanical Surveys

- **Habitat for sensitive species + potential for impact**

= field assessment needed

- **Habitat for sensitive species - exclude potential habitat**

= no field assessment



