Cal-IPC Working Group - Aquatics

Thursday October 7, 2004

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Suggested Aquatics Discussion Topics:

- 1. State Aquatic Invasive Species Plan Push to finalize
- 2. New species of concern
- 3. Implement Wolk's Invasive Species council legislation
- 4. Support of "Habitattitude" program Cal-IPC as a partner?
- 5. West Nile Virus and aquatic weed management
- 6. New IR-4 initiative to expand to irrigation and lake/reservoir sites as "minor uses" Cal-IPC support letter?
- 7. "CANIPIT" a California Rapid Response Action Plan
 - a. "CA Non-native Invasive Pest Intervention Team"
- 8. How can Cal-IPC get involved?

Meeting Notes:

Introductions

Other suggested meeting topics:

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- Who are the regulatory agencies for aquatic weed control?
- How do we deal with native invasions?
 - Cal-IPC could help with outreach to private landowners
 - Herbicides used for aquatics
 - Fluridone
 - Trilogy
 - Glyphosate
 - Acrolein used in irrigation canals
 - Imazapyr riparian systems, some aquatics
 - i. Not registered yet. May be approved in
 - California in near future.
 - Copper
 - Diquat
 - 2, 4-D
 - Endothall
 - Aquathall
 - Note: bio-control programs not discussed today
 - Lars suggested interested individual look to web for more information
- Species Discussed:
 - Eurasian watermilfoil
 - a. Found all over California, including Lake Tahoe
 - b. 200 acres in Lake Tahoe where the regulatory agencies are stopping treatment
 - c. No herbicides in the lake, dredging is a possible form of control
 - Spartina spp.
 - a. 4 species in the SF Bay
 - i. S. alterniflora-hybrid spreading fastest
 - ii. S. densiflora in Humboldt Bay
 - b. Invasive Spartina Project
 - i. Grant funded project based at the Coastal Conservancy
 - 1. discussing forming joint powers or non-profit
 - ii. Large regional project
 - iii. Coordinates *Spartina* control in San Francisco Bay
 - iv. 2001 mapped 500 net acres, 2000 estimated in 2004

- v. EIR finalized
- vi. 2004 first coordinated control season
 - 1. 16 demonstration projects
 - 2. 250 acres
 - a. Primarily spray treatments, other manual methods (covering, digging, excavation) at small infestation sites

- Ludwigia
 - a. Aquatic shrub from Uruguay
 - b. Yellow water primrose
 - c. Perennial stem/runners
 - d. Runner root at nodes
 - i. Spreads easily by fragmentation
 - e. Dense mat smothers
 - f. Freshwater emergent
 - g. Control methods:
 - i. Primarily herbicides, mechanical methods may spread propagules
 - h. 150 acre infestation within 14 mile watershed in Sonoma
 - i. Became an issue 18 month ago due to mosquito related problems
 - ii. Ludwigia task force convened: multiple landowners/managers/stakeholders
 - e.g. CDFG, Sonoma Co. Water, NOAA, Water Board
 - 1. Still squabbling over jurisdiction and liability
 - 2. Public hysteria over West Nile Virus vs. the use of herbicides to control the weed
 - i. Working group suggests Cal-IPC could help educate the community on the relative impact of spreading invasive species and herbicides
- Caluerpa
 - a. Example of a rapid response program
 - i. \$5 million program
 - ii. Successful if they can declare eradication next year
 - iii. 9 species banned in CA.
 - iv. Cal-IPC could help with legislation, or encourage constituencies.

Topic Discussions:

- 1. State Aquatic Invasive Species Plan Push to finalize
 - Plan is written and sitting at DFG
 - Draft AIS Management Plan was submitted to CDFG on schedule in September of 2003 where it is still under internal review. A release date for general public and broader agency review is not known.
 - Need to get a large number of groups to call the Governor to find out the status of the AIS Management Plan and put pressure on to get review.
 - Cal-IPC could help sponsor a letter writing campaign

2.New species of concern

• Ludwigia

3.Implement Wolk's Invasive Species council legislation

- What is the status of the Lois Wolk bill? Cal IPC follow up?
- Note: Bill was vetoed So no agency-"coordinating" mandate for all CA-invasive species.
- 4. Support of "Habitattitude" program Cal-IPC as a partner?
 - Holly Crosson attending national trade show for the nursery and aquarium industries
 - Joint project with the USFWS, National Seagrant, and industry (Wal-Mart, Pet Co and others)
 - Goal is to help prevent the spread of aquatic invasives
 - Create responsible consumers
 - Message: "Don't Release"
 - Focus on proper disposal, alternatives to dumping
 - Doesn't define natives or invasives nor does it support restriction on sales
 - Groups suggests that Cal-IPC could be a partner
 - Cal-IPC could expand it into Alternatives Brochure???

5. West Nile Virus and aquatic weed management

- It was suggested that the public health agencies should broaden their spectrum.
- Weed control efforts should partner with mosquito abatement district for support.
- Cal-IPC may be able to assist with a letter educating public health agencies and mosquito abatement districts on the connection between aquatic weed control and mosquito prevention.

6. New IR-4 initiative to expand to irrigation and lake/reservoir sites as "minor uses" – Cal-IPC support letter?

IR 4 (Interregional Program- has four Regional Centers- including one at UC Davis): Traditionally has supported data-acquisition (primarily croptolerance) on herbicides for minor crops. The proposal is to include two new areas: (1) weed management in irrigation systems, and (2) weed management in lake/reservoir systems.

- Cal-IPC should support this process for expansion of registrations for herbicide use to control aquatic and riparian weeds
- IR 4: Minor use herbicides for minor crops
- Cal-IPC may be able to use this process for minor agriculture weeds
 - Cal-IPC could write a support letter
- 7. "CANIPIT" a California Rapid Response Action Plan
 - "CA Non-native Invasive Pest Intervention Team"
 - Have information before invasive species arrive
 - Modes of spread, modes of control
 - Agencies should be primed for action
 - Run a "fire drill"
 - Identify:
 - Likely invaders
 - Required permits/authority
 - Action(s) to take
 - Established monitoring plan
 - USDA has a model with fruit fly and zebra mussel
 - Lars Anderson and Mark Sytsma have a small grant to "pilot-test" this approach (NIPITS) for two weeds: *Trapa natans* (Water chestnut) and *Potamogeton crispus* (Curlyleaf pondweed) or *Lagarosiphon major* (Oxygen weed).
 - Senate Bill 1573 new invasive species council
 - The status of progress on the formation of an Aquatic Invasive Species Council pursuant to SB 1573, which passed in 2002, is not known at this time
- 8. How can Cal-IPC get involved?
 - Create an online network of experts who are available and willing to assist and share information and experience,
 - o List experts by topic
 - Perhaps Cal-IPC membership renewal form could ask for applicant's area of expertise and if the individual would allow CAL-IPC to post their name and contact information.
 - Next Cal-IPC Symposium: more topics on aquatic weeds
 - Make sure Cal-IPC has a link to APMS and WAPMS on their website