

Too Much Arundo

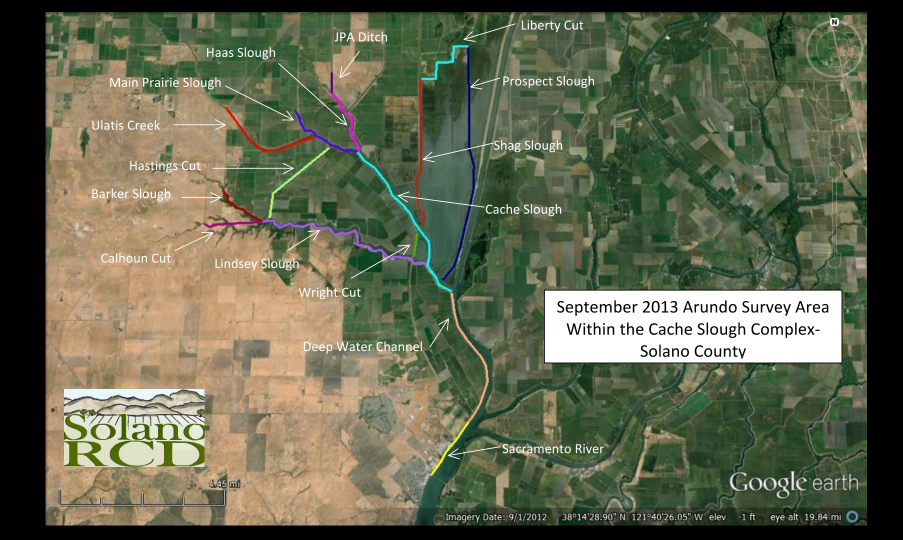
(and not enough reach)

Mark Newhouser
Sonoma Ecology Center

Arundo Eradication Project funded by the Sacramento San Joaquin Delta Conservancy and California Department of Water Resources

Preliminary Arundo Project Interest Assessments









Hard to Get To?

Too high?



Primitive Man Explores
Application Methods before
discovery of aerial lift

The solution...



Reach 2000 Sprays from where you can't















Aerial Lift Pros and Cons

Pros

- Horizontal and vertical advantage spray from above or away from water
- Avoid dangerous access on foot (concrete riprapped banks)
- Safer application, less exposure
- More thorough application for more effective control
- Faster, more precise application
- Readily available and affordable rental and delivery (even remote sites)

Cons

- Requires training, can be dangerous to operate
- Slow to move between locations (6mph on roads)
- Must have drivable egress to deliver and move
- Hose handling requires constant assistance and management

Aerial Lift Options

4-WD Boom Lift –

- ideal for level firm stable surfaces levees and roads, no stabilizers
- furthest lateral reach (45'-65')
- moderately expensive to rent

Trailer Boom Lift –

- towed behind 4WD truck, self leveling stabilizers
- moderate lateral reach (25'-35')
- least expensive

Atrium Lift – self propelled,

- rubber tracks can navigate unlevel ground, self leveling stabilizers,
- moderate lateral reach (25'-35')
- expensive







TL69A

Platform Height: 68 ft 10 in (21 m)

Lateral Reach: 36 ft 8 in (11.2 m)

Machine Width: 3 ft 3 in (0.98 m)

Machine Height: 6 ft 6 in (1.99 m)

Machine Weight: 6,592 lbs (2,990 kg)

- Compact design, travels through a double door
- Light, low surface load for use on sensitive flooring
- Smooth, proportional electro-hydraulic controls
- Reliable and comprehensive safety control system
- Articulated design with two independently operable telescopic booms
- Onboard diagnostics
- Setup on slopes up to 30%
- Dual power for operating indoor and outdoor





PO Box 938, Pineville, NC 28134 info@teupen-usa.com teupen-usa.com | 877-838-7361



Mark Newhouser

Mark@sonomaecologycenter.org

(707) 996 0712x103