

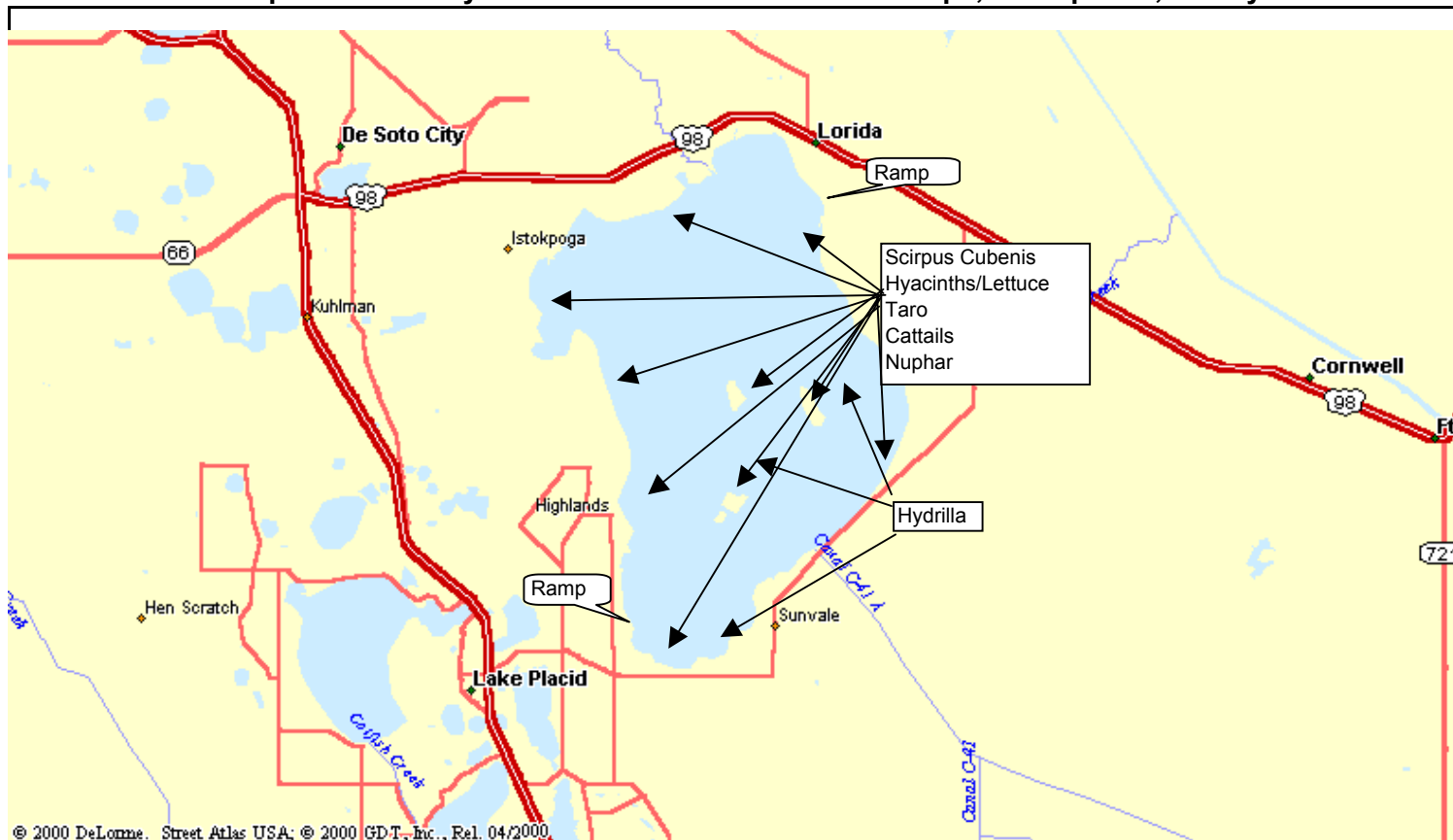
**Department of Environmental Protection, Chapter 62C-54, F.A.C.
 FY 04-05 Cooperative Aquatic Plant Control Program - Application**

Attachment A-1
 Page 15 of 33
 For department use only

Water Body:	Lake Istokpoga		Acreage:	27,692
County (ies):	Highlands		Intra/Inter County?:	Inter
Plants to be Controlled	Acres to be Controlled	Estimated Cost	Control Method(s)	
Hydrilla	700	\$490,000	Aquathol Super K, 50 lbs per acre.	
Water hyacinth				
Water lettuce				
Hyacinth/Lettuce	2000	\$190,000	1/2 gal 2, 4-D Amine, 1 qt Reward, 1/2 gal Kammo, 8 oz Accuracy	
Other Plants				
Scirpus Cubenis	75	\$7,125	1/2 gal 2, 4-D Amine, 1 qt Reward, 1/2 gal Kammo, 8 oz Accuracy	
Cattails	5	\$425	7-1/2 pts Glypro, 1/2 gal Kammo, 8 oz Accuracy	
Nuphar	10	\$850	7-1/2 pts Glypro, 1/2 gal Kammo, 8 oz Accuracy	
Wild Taro	15	\$1,425	1/2 gal 2, 4-D Amine, 1 qt Reward, 1/2 gal Kammo, 8 oz Accuracy	

Other Plant Explanation: Scirpus, Taro, Hyacinths/lettuce scattered around shoreline and both islands. 150 acres of Hydrilla will be treated for boat trails plus 50 acres in residential canals, Nuphar blocking boating navigation.

Insert map of water body below. Add locations of boat ramps, other plants, and hydrilla



© 2000 DeLorme. Street Atlas USA; © 2000 GDT, Inc., Rel. 04/2000

Public Notification Procedures (check those that apply)

- Signs posted at access points Notices in newspapers Public meetings
 Notices distributed to residents Signal or marker system Other _____