

APPROVED BY THE BOARD OF COUNTY
COMMISSIONERS AT THEIR MEETING

~~JUN 16 1992~~ *SP/JLC*

ATTACHMENT A-3
Page 1 of 2

DEPARTMENT OF NATURAL RESOURCES
STATE FUNDING FOR AQUATIC PLANT CONTROL - RESOLUTION
CHAPTER 16C-50 F.A.C.

WHEREAS, the ORANGE COUNTY (ENV. PROTECTION DEPT),
(name of agency applying for funds)
hereinafter referred to as the Grantee, is a county, city,
special district, or government agency as defined in the
Department of Natural Resources' administrative rules of Chapter
16C-50, Florida Administrative Code, and

WHEREAS, the Grantee is responsible for aquatic plant
control in waters within the area of its jurisdiction, and

WHEREAS, the Grantee acknowledges the necessity of assigning
a Project Administrator to serve as a liaison with the Department
in routine matters and provide direct supervision and
administration and

WHEREAS, the Grantee acknowledges the necessity of assigning
a Project Financial Officer who is primarily responsible for
maintaining the Grantee's financial and accounting records; now,
therefore, and

WHEREAS, the Grantee shall assure that there is sufficient
funds on hand to match the state funds, on an equal basis,

BE IT RESOLVED, that the waters to be managed for Aquatic
Plant Control with the use of funds from the Grantee's aquatic
plant control budget, which is submitted as a partial fulfillment
of the State Aquatic Plant Control Funding Program application
requirements and coincides with the Grantee's approved workplan
are public and are managed for public benefit; and

DNR #50-012(16)
Revised 3/91

Please return one fully executed original to Jan Carr, Orange County Comptroller Clerk's Office, P.O.
Box 38, Orlando, FL 32802-0038 4TH FLOOR, ADMINISTRATION CENTER.

BE IT RESOLVED THAT KESHAV V. SETARAM is the
(name of Project Administrator)
Grantee's assigned Project Administrator who is knowledgeable of
all provisions of the State Aquatic Plant Control Funding Program
and Chapter 16C-50, Florida Administrative Code; and

BE IT RESOLVED THAT JANE BOYD is
(name of Project Financial Officer)
the Grantee's assigned Project Financial Officer who is
knowledgeable of all financial and accounting requirements of the
State Aquatic Plant Control Funding Program and Chapter 16C-50,
Florida Administrative Code; and

Two Witnesses:

(1) Michael S. Antos
Signature

MICHAEL S. ANTOS
Name Typed

(2) Linda P. Polk
Signature

LINDA P. POLK
Name Typed

Name of Authorized Person
Keshav Setaram
Signature

KESHAV V. SETARAM
Name Typed

Jane Boyd
Signature

JANE BOYD
Name Typed

Adopted the 16TH day of JUNE, 1992 by the Orange
County Board of County Commissioners.

ORANGE COUNTY, FLORIDA
By: Mark Butler
VICE County Chairman
Date: JUN 16 1992

ATTEST: Martha O. Haynie, County Comptroller
As Clerk of the Board of County Commissioners **FOR THE COUNTY CHAIRMAN**

By: Robt. A. Depta
Asst. Deputy Clerk

DEPARTMENT OF NATURAL RESOURCES
 STATE FUNDING FOR AQUATIC PLANT CONTROL - APPLICATION
 CHAPTER 16C-50 F.A.C.

ATTACHMENT A-1

WATERBODY Lake Blanche ACREAGE 121 COUNTY Orange FISCAL YEAR 92-93

	PLANTS TO BE CONTROLLED	PRIORITY LEVEL	ACRES TO BE CONTROLLED	TREATMENT FREQUENCY	TOTAL ACRES (AC x FREQ)	ESTIMATED COST	CONTROL METHOD
1	Hydrilla	1	15	1	15	6,240.00	Sonar A.S
2							
3							
4							
5							
6							
7							

JUSTIFICATION FOR CONTROLLING NATIVE PLANTS IN SOVEREIGN WATERS _____

PUBLIC NOTIFICATION PROCEDURES (check appropriately)

Signs Posted at Access Points ___ Notices in Newspapers ___ Public Meetings
 ___ Notices Distributed to Residences ___ Signal or Marker System Other _____

Attach map indicating treatment area for all plants except water-hyac. and water lettuce.

DEPARTMENT OF NATURAL RESOURCES
 STATE FUNDING FOR AQUATIC PLANT CONTROL - APPLICATION
 CHAPTER 16C-50 F.A.C.

ATTACHMENT A-1

WATERBODY Lk Butler ACREAGE 1665 COUNTY ORANGE FISCAL YEAR 92-93

	PLANTS TO BE CONTROLLED	PRIORITY LEVEL	ACRES TO BE CONTROLLED	TREATMENT FREQUENCY	TOTAL ACRES (AC x FREQ)	ESTIMATED COST	CONTROL METHOD
1	Hydrilla	1	166	1	166	91,300.00	Sonar SRP/AS
2							
3							
4							
5							
6							
7							

JUSTIFICATION FOR CONTROLLING NATIVE PLANTS IN SOVEREIGN WATERS _____

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Attach map indicating treatment area for all plants except water-hyac. and water lettuce.

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WATERBODY Lake Conway ACREAGE 1767 COUNTY ORANGE FISCAL YEAR 92-93

	PLANTS TO BE CONTROLLED	PRIORITY LEVEL	ACRES TO BE CONTROLLED	TREATMENT FREQUENCY	TOTAL ACRES (AC x FREQ)	ESTIMATED COST	CONTROL METHOD
1	Hydrilla	1	5	1	5	2,500.00	AQUATHOL K or GRAN
2	WATER LETTUCE	1	3	3	9	405.00	DIQUAT
3	Hyacinths	1	10	2	20	700.00	2,4 D Amine; Rodeo
4							IF RESTRICTIONS ARE
5							A PROBLEM.
6							
7							

JUSTIFICATION FOR CONTROLLING NATIVE PLANTS IN SOVEREIGN WATERS _____

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Attach map indicating treatment area for all plants except water-hyac. and water lettuce.

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WATERBODY Lake Chase ACREAGE 135 COUNTY ORANGE FISCAL YEAR 92-93

	PLANTS TO BE CONTROLLED	PRIORITY LEVEL	ACRES TO BE CONTROLLED	TREATMENT FREQUENCY	TOTAL ACRES (AC x FREQ)	ESTIMATED COST	CONTROL METHOD
1	Hydrilla	1	20	1	20	11,000.00	Sonar AS/SP.
2							AQUATHOL GRAN.
3							FOR SPOT TREATMENT
4							
5							
6							
7							

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Attach map indicating treatment area for all plants except water-hyac. and water lettuce.

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WATERBODY Lake Down ACREAGE 172 COUNTY ORANGE FISCAL YEAR 92-93

	PLANTS TO BE CONTROLLED	PRIORITY LEVEL	ACRES TO BE CONTROLLED	TREATMENT FREQUENCY	TOTAL ACRES (AC x FREQ)	ESTIMATED COST	CONTROL METHOD
1	Hydrilla	1	132	1	132	72,600.00	SONAR AS or SRP
2							
3							
4							
5							
6							
7							

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Attach map indicating treatment area for all plants except water-hyac. and water lettuce.

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WATERBODY Lake Isleworth ACREAGE 56 COUNTY ORANGE FISCAL YEAR 92-93

	PLANTS TO BE CONTROLLED	PRIORITY LEVEL	ACRES TO BE CONTROLLED	TREATMENT FREQUENCY	TOTAL ACRES (AC x FREQ)	ESTIMATED COST	CONTROL METHOD
1	Hydrilla	1	8	1	8	4,160.00	Sonar A.S.
2							AQUATHOL GRAN
3							FOR SPOT TREATMENT
4							
5							
6							
7							

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Attach map indicating treatment area for all plants except water-hyac. and water lettuce.

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WATERBODY Lake Jessamine ACREAGE 306 COUNTY ORANGE FISCAL YEAR 92-93

	PLANTS TO BE CONTROLLED	PRIORITY LEVEL	ACRES TO BE CONTROLLED	TREATMENT FREQUENCY	TOTAL ACRES (AC x FREQ)	ESTIMATED COST	CONTROL METHOD
1	Hydrilla	1	10	1	10	5,600.00	Sonar/AQUATHOL
2	Hyacinths	1	1	2	2	80.00	2,4D Amine
3							
4							
5							
6							
7							

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Attach map indicating treatment area for all plants except water-hyac. and water lettuce.

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WATERBODY Lake Lawne ACREAGE 140 COUNTY ORANGE FISCAL YEAR 92-93

	PLANTS TO BE CONTROLLED	PRIORITY LEVEL	ACRES TO BE CONTROLLED	TREATMENT FREQUENCY	TOTAL ACRES (AC x FREQ)	ESTIMATED COST	CONTROL METHOD
1	Hyacinths	1	3	3	9	360.00	2,4DAmine
2							
3							
4							
5							
6							
7							

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Attach map indicating treatment area for all plants except water-hyac. and water lettuce.

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WATERBODY Lake Louise ACREAGE 145 COUNTY ORANGE FISCAL YEAR 92-93

	PLANTS TO BE CONTROLLED	PRIORITY LEVEL	ACRES TO BE CONTROLLED	TREATMENT FREQUENCY	TOTAL ACRES (AC x FREQ)	ESTIMATED COST	CONTROL METHOD
1	<u>Hedrilla</u>	<u>1</u>	<u>17</u>	<u>1</u>	<u>17</u>	<u>8,840.00</u>	<u>Sonar AS: Aquathol</u>
2							<u>FOR SPOT TREATMENT.</u>
3							
4							
5							
6							
7							

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Attach map indicating treatment area for all plants except water-hyac. and water lettuce.

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WATERBODY Lake Sheen ACREAGE 565 COUNTY ORANGE FISCAL YEAR 92-93

	PLANTS TO BE CONTROLLED	PRIORITY LEVEL	ACRES TO BE CONTROLLED	TREATMENT FREQUENCY	TOTAL ACRES (AC x FREQ)	ESTIMATED COST	CONTROL METHOD
1	Hydrilla	1	60	1	60	33,000.00	Sonar A.S. AQUATHAL
2							FOR SPOT TREATMENT
3							
4							
5							
6							
7							

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Attach map indicating treatment area for all plants except water-hyac. and water lettuce.

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WATERBODY Lake Tibet ACREAGE 1198 COUNTY ORANGE FISCAL YEAR 92-93

	PLANTS TO BE CONTROLLED	PRIORITY LEVEL	ACRES TO BE CONTROLLED	TREATMENT FREQUENCY	TOTAL ACRES (AC x FREQ)	ESTIMATED COST	CONTROL METHOD
1	Hydrilla	1	180	1	180	99,000.00	Sonar A.S
2							
3							
4							
5							
6							
7							

JUSTIFICATION FOR CONTROLLING NATIVE PLANTS IN SOVEREIGN WATERS _____

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Attach map indicating treatment area for all plants except water-hyac. and water lettuce.

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WATERBODY Wauseon Bay ACREAGE 36 COUNTY ORANGE FISCAL YEAR 92-93

	PLANTS TO BE CONTROLLED	PRIORITY LEVEL	ACRES TO BE CONTROLLED	TREATMENT FREQUENCY	TOTAL ACRES (AC x FREQ)	ESTIMATED COST	CONTROL METHOD
1	Hydrilla	1	6	1	6	3,300.00	Sonar AS/SRP
2							
3							
4							
5							
6							
7							

JUSTIFICATION FOR CONTROLLING NATIVE PLANTS IN SOVEREIGN WATERS _____

PUBLIC NOTIFICATION PROCEDURES (check appropriately)

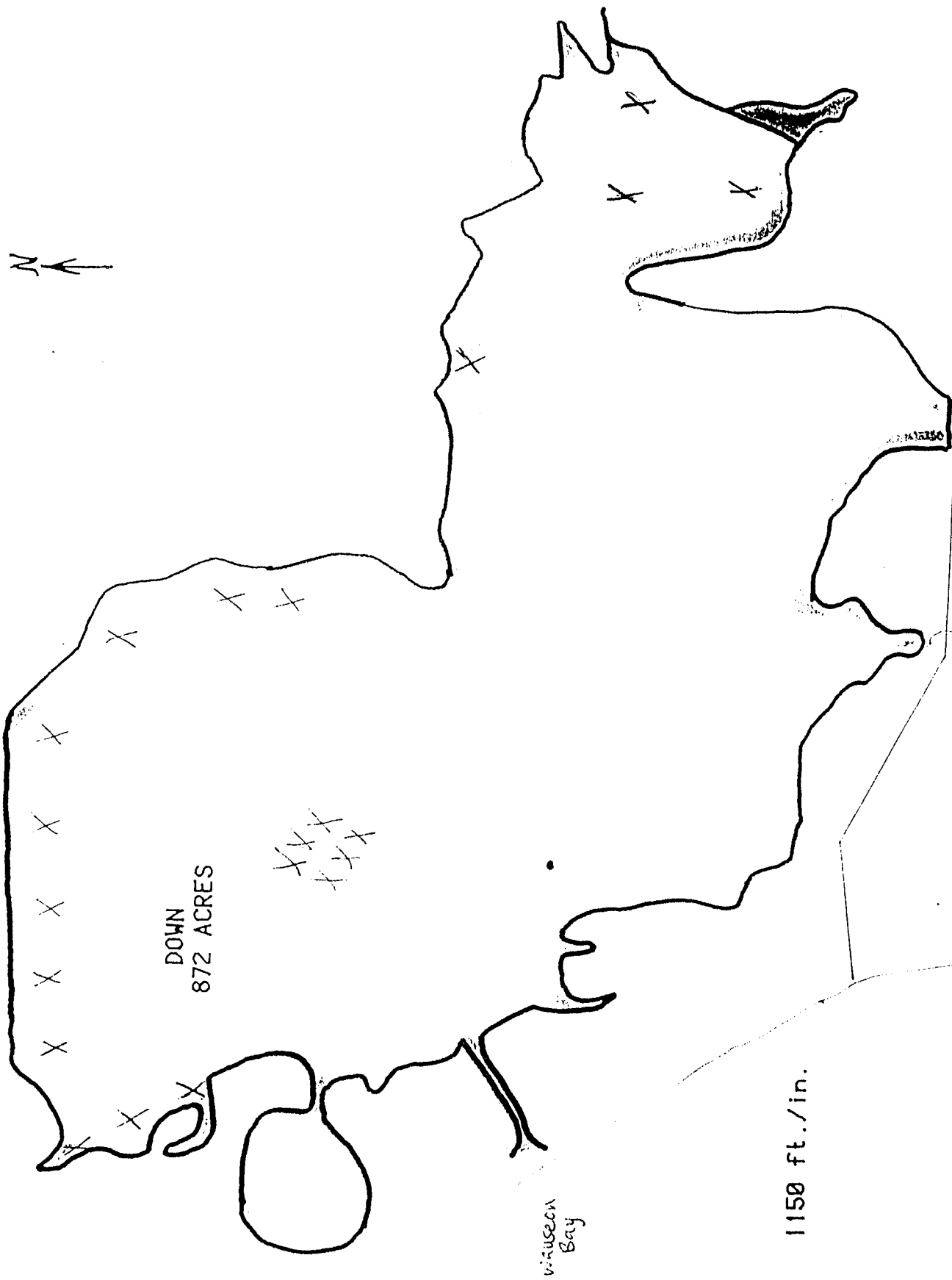
Signs Posted at Access Points ___ Notices in Newspapers ___ Public Meetings
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Attach map indicating treatment area for all plants except water-hyac. and water lettuce.



x = hydrilla
 Δ = hyacinths

AR
 AD

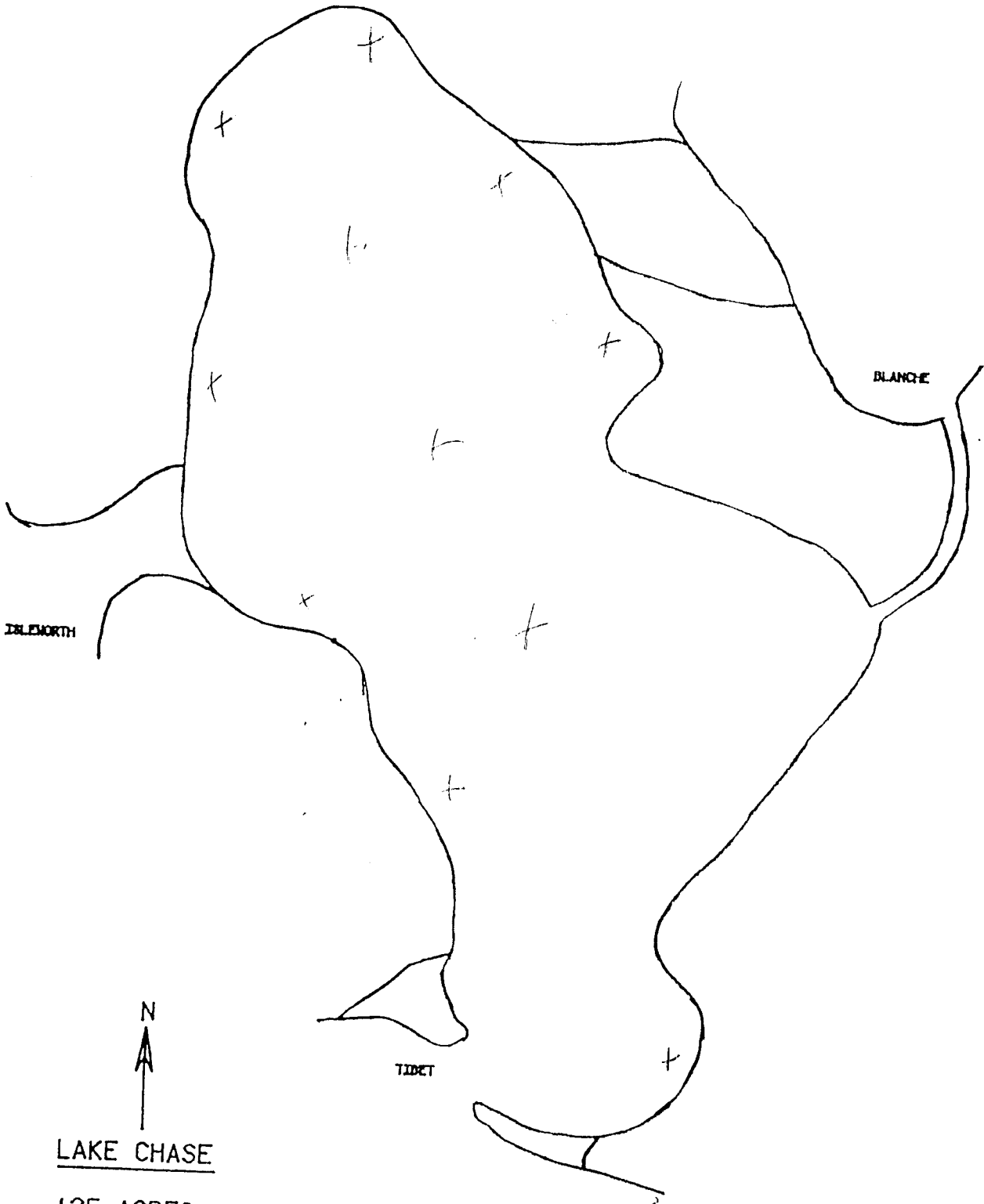


DOWN
872 ACRES

Wauseon
Bay

1250

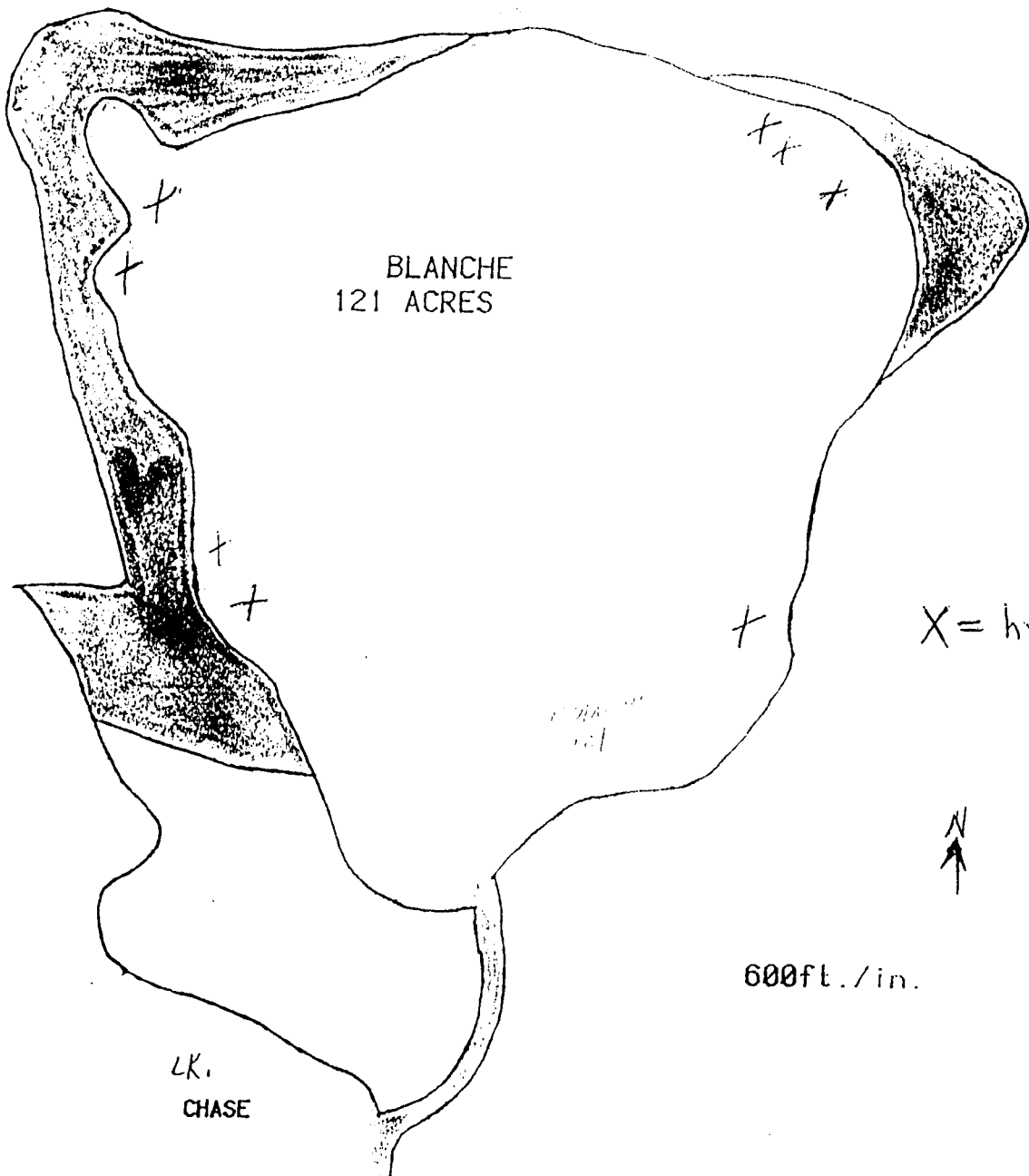
1150 ft./in.



LAKE CHASE

135 ACRES
600 ft./in.

X = hydrilla

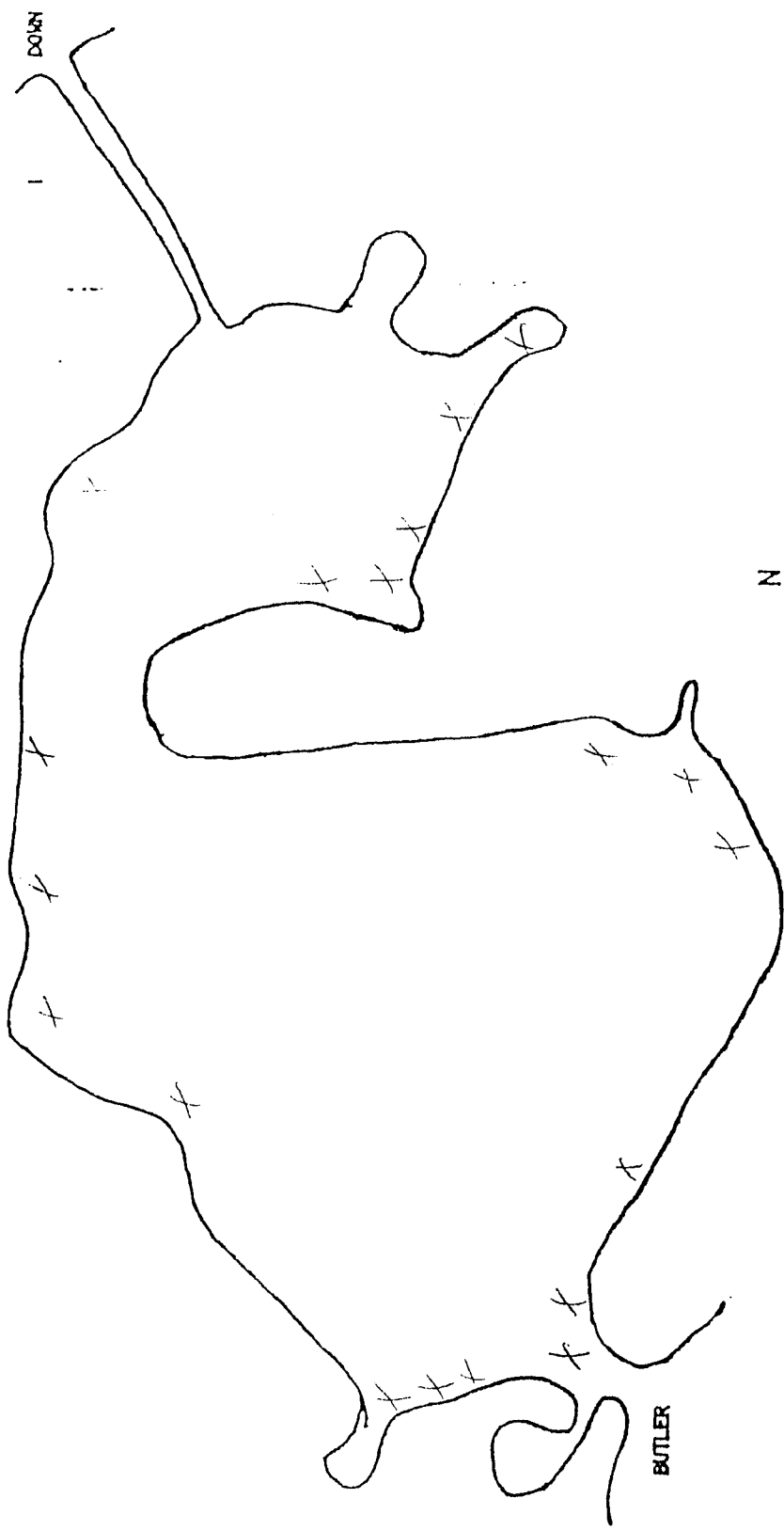


BLANCHE
121 ACRES

X = hydrilla

600ft./in.

LK.
CHASE



HAUSEON BAY

600 ft./in.

