



FIGURE 3.
ECOLOGICAL LAND CLASSIFICATION
HIGH PARK, CITY OF TORONTO

TERRESTRIAL SYSTEMS

A. TALLGRASS PRAIRIE, SAVANNAH AND WOODLAND COMMUNITIES

- i. TALLGRASS WOODLAND SERIES
DRY TALLGRASS WOODLAND ECOSITE
1 Dry Black Oak-White Oak Tallgrass Woodland Type

B. FOREST COMMUNITIES

- i. MIXED FOREST SERIES
DRY - FRESH HARDWOOD - HEMLOCK MIXED FOREST ECOSITE
2 Dry-Fresh Hardwood-Hemlock Mixed Forest Type
- ii. DECIDUOUS FOREST SERIES
DRY - FRESH OAK DECIDUOUS FOREST ECOSITE
3 Dry-Fresh Red Oak Deciduous Forest Type
DRY-FRESH OAK-MAPLE-HICKORY DECIDUOUS FOREST ECOSITE
4 Dry-Fresh Oak-Red Maple Deciduous Forest Type
FRESH MOIST LOWLAND DECIDUOUS FOREST ECOSITE
5 Fresh-Moist Willow Lowland Deciduous Forest Type

C. CULTURAL COMMUNITIES

- i. CULTURAL PLANTATION SERIES
DECIDUOUS PLANTATIONS
6 Red Oak Deciduous Plantation Type
CONIFEROUS PLANTATIONS
6 White Spruce-European Larch Coniferous Plantation Type
7 EXOTIC FORESTS (*Not an ELC Category*)
- ii. CULTURAL MEADOW SERIES
MINERAL CULTURAL MEADOW ECOSITE
8 Dry-Moist Old Field Meadow Type

WETLAND SYSTEMS

A. SWAMP COMMUNITIES

- i. THICKET SWAMP SERIES
MINERAL THICKET SWAMP ECOSITE
9 Red-osier Mineral Meadow Marsh Type

B. MARSH COMMUNITIES

- i. MEADOW MARSH SERIES
MINERAL MEADOW MARSH ECOSITE
10 Bluejoint Mineral Meadow Marsh Type
- ii. SHALLOW MARSH SERIES
MINERAL SHALLOW MARSH ECOSITE
11 Cattail Mineral Shallow Marsh Type

C. SHALLOW WATER COMMUNITIES

- i. SUBMERGED SHALLOW AQUATIC SERIES
SUBMERGED SHALLOW AQUATIC ECOSITE
12 Pondweed Submerged Shallow Aquatic Type

NOTES:

1. Classification follows Lee, H., W. Bakowsky, J. Riley, J. Bowles, M. Puddister, P. Uhling and S. McMurray, 1998. *Ecological Land Classification for Southern Ontario; First Approximation and Its Application*. Ontario Ministry of Natural Resources, Southcentral Science Section, Science Development and Transfer Branch, SCSS Field Guide FG-02.
2. Translated from Varga, S. 1989. High Park Oak Woodlands Area of Natural and Scientific Interest, Ontario Ministry of Natural Resources, Central Region, Richmond Hill.

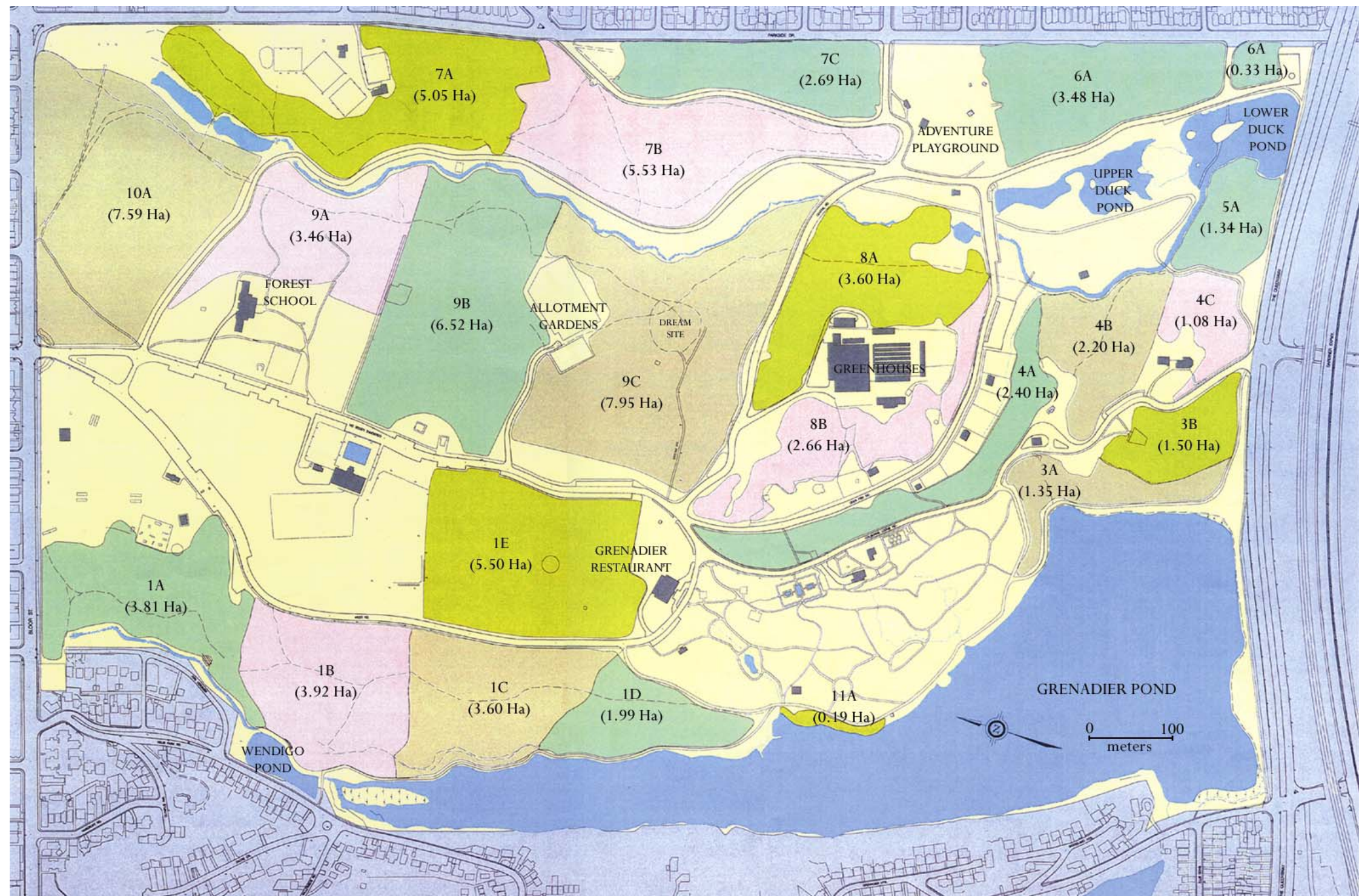






FIGURE 4.
MANAGEMENT UNITS
HIGH PARK, CITY OF TORONTO

Unit	Target Vegetation Communities
1A	Dry Black Oak – White Oak Tallgrass Woodland Dry Fresh Red Oak Deciduous Forest Fresh – Moist Willow Lowland Deciduous
1B	Dry Black Oak – White Oak Tallgrass Woodland
1C	Dry Black Oak – White Oak Tallgrass Woodland
1D	Dry Black Oak - White Oak Tallgrass Woodland
1E	Dry Black Oak Tallgrass Savannah
3A	Dry Black Oak – White Oak Tallgrass Woodland Dry Fresh Red Oak Deciduous Forest Type
3B	Dry Black Oak – White Oak Tallgrass Woodland Dry Fresh Red Oak Deciduous Forest Type
4A	Dry Fresh Red Oak Deciduous Forest Type Dry Black Oak – White Oak Tallgrass Woodland
4B	Dry Fresh Red Oak Deciduous Forest Type Dry Black Oak – White Oak Tallgrass Woodland
4C	Dry Fresh Red Oak Deciduous Forest Type
5A	Dry Fresh Red Oak Deciduous Forest
6A	Dry Black Oak – White Oak Tallgrass Woodland Dry Fresh Red Oak Deciduous Forest
7A	Dry Black Oak – White Oak Tallgrass Woodland Dry Fresh Oak Deciduous Forest Moist Willow Lowland Deciduous Forest Dry Fresh Oak – Red Maple Deciduous Forest Dry Fresh Hardwood Hemlock Forest Red-osier Mineral Thicket Swamp
7B	Dry Black Oak – White Oak Tallgrass Woodland Dry Fresh Red Oak Deciduous Forest Dry Fresh Hardwood-Hemlock Forest
7C	Dry Black Oak – White Oak Tallgrass Woodland
8A	Dry Black Oak – White Oak Tallgrass Woodland Dry Fresh Oak Deciduous Forest
8B	Dry Black Oak – White Oak Tallgrass Woodland Plantation Forest
9A	Dry Black Oak – White Oak Tallgrass Woodland Dry Fresh Oak Deciduous Forest Plantation Forest
9B	Dry Black Oak – White Oak Tallgrass Woodland Red Oak Deciduous Plantation Forest
9C	Dry Black Oak – White Oak Tallgrass Woodland Dry Fresh Red Oak Deciduous Forest
10A	Dry Black Oak – White Oak Tallgrass Woodland Dry Fresh Red Oak Deciduous Forest Fresh Moist Willow Lowland Deciduous Forest
11A	Moist Sedge Meadow

NOTES: Target vegetation community names classification follows Lee, H., W. Bakowsky, J. Riley, J. Bowles, M. Puddister, P. Uhling and S. McMurray, 1998. *Ecological Land Classification for Southern Ontario; First Approximation and Its Application*. Ontario Ministry of Natural Resources, Southcentral Science Section, Science Development and Transfer Branch, SCSS Field Guide FG-02.



FIGURE 5.
HIGH PARK VOLUNTEER
STEWARDSHIP PROGRAM (VSP)
RESTORATION ACTIVITIES
1994 - 2001

-  **VSP PLANTING**
-  **VSP WEEDING**
-  **VSP SEEDING**
-  **NATURE CENTRE PLANTING**

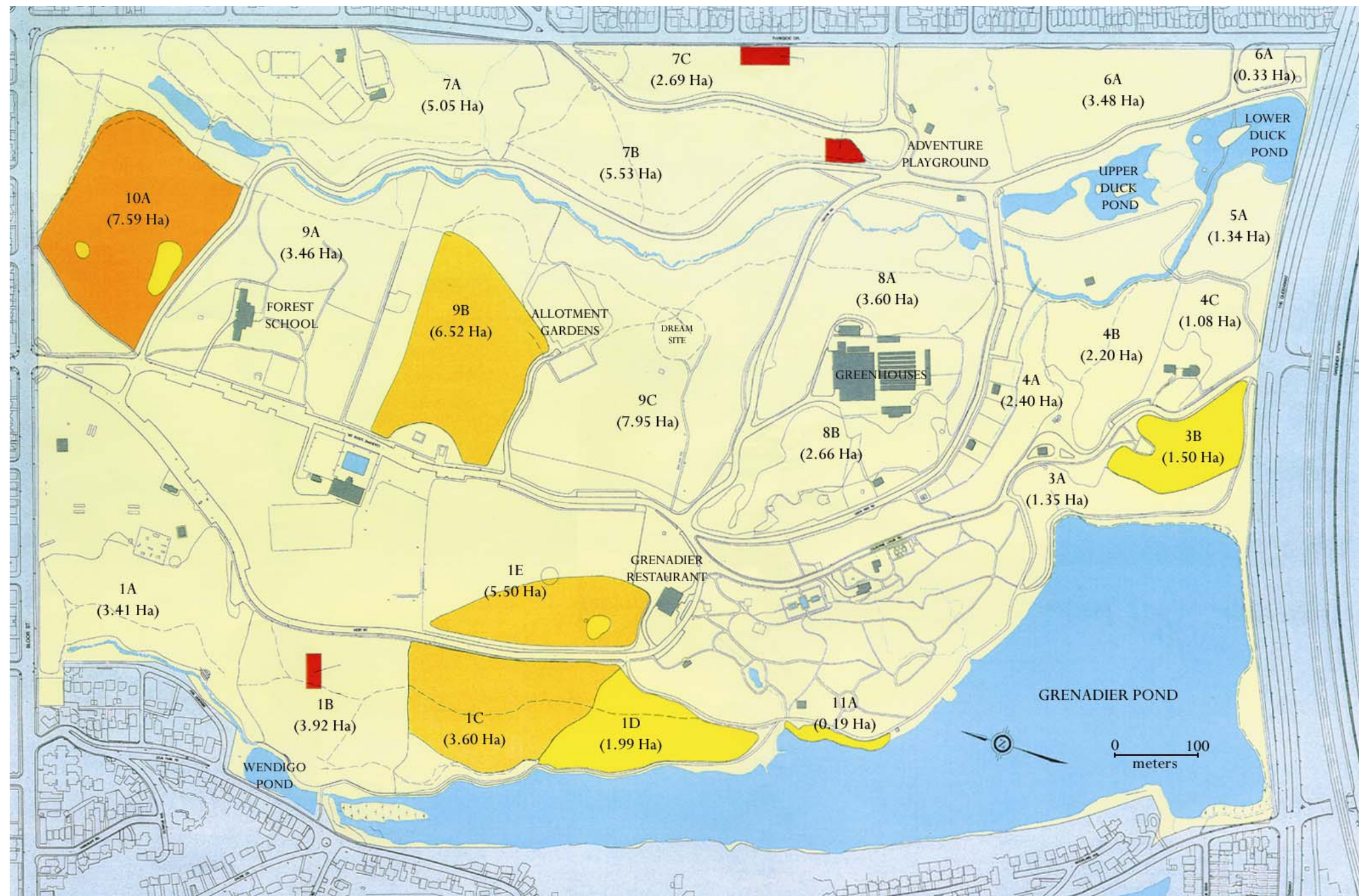


FIGURE 6.
PRESCRIBED BURN AREAS
HIGH PARK, CITY OF TORONTO

- 2000
- 2000 & 2001
- 2001
- Prescribed Burn Test Plots 1997 & 1998