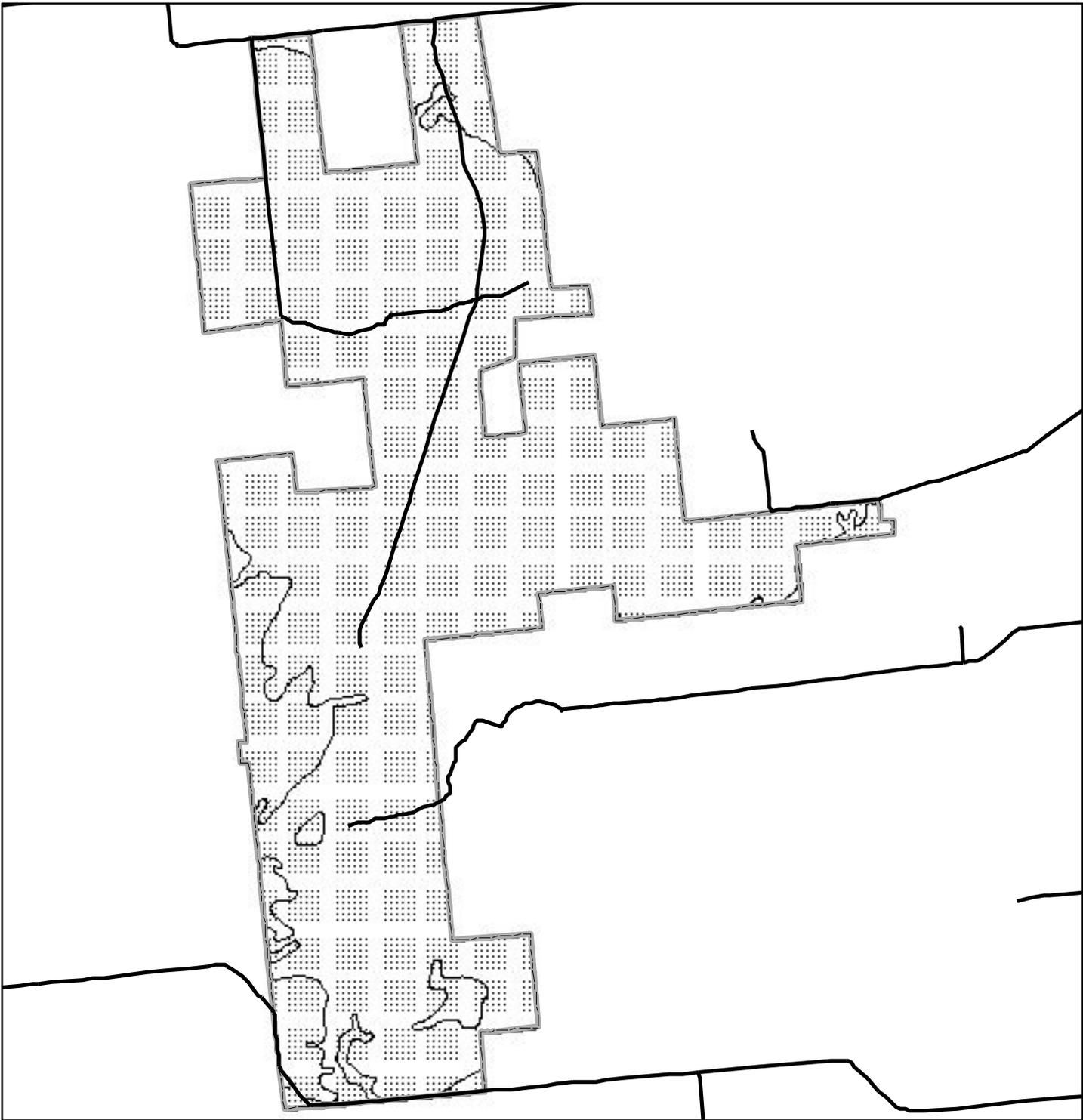


FIGURE 1. – SOIL MAPS

(see appendices and figures)



Moderately Well Drained - Croghan / Adams / Coveytown /


 Hogansburg loamy fine sands; Croghan sand
 Hogansburg and Grenville soils

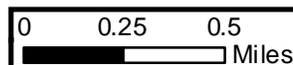

 Poorly Drained - Au Gres-Scarboro-Croghan association;
 Borosaprists and Fluvaquents, Deford loamy fine sand;
 Deford mucky loamy fine sand; Dorval muck;
 Malone loam, Naumburg loamy fine sand;

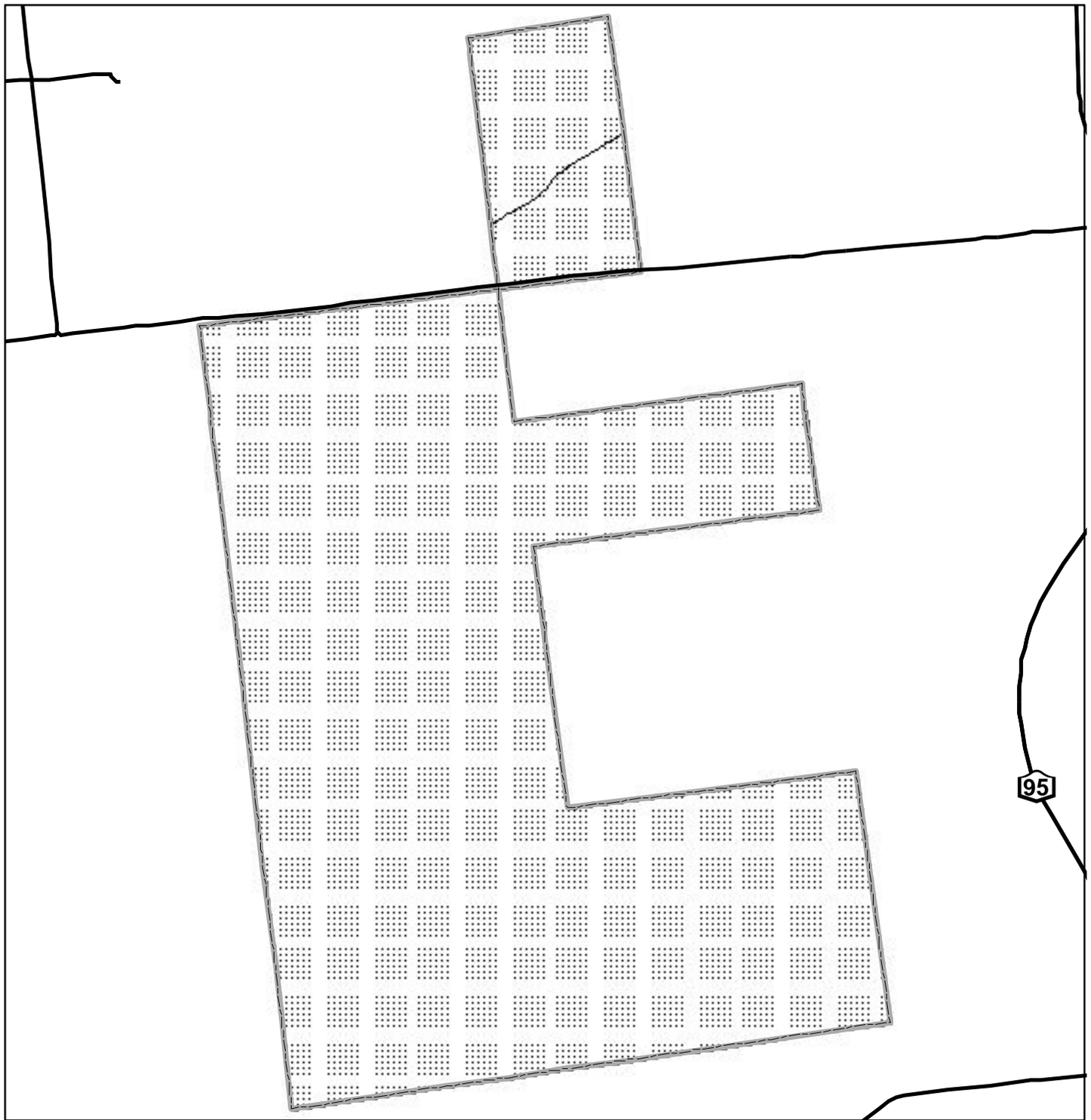

 Very Well Drained - Adams sand


 Forest Boundary


 Public Roads

BOMBAY STATE FOREST
 FRANKLIN 2
 SOIL TYPE
 FIGURE 1





Moderately Well Drained - Croghan / Adams / Coveytown /

 Hogansburg loamy fine sands; Croghan sand
Hogansburg and Grenville soils

 Poorly Drained - Au Gres-Scarboro-Croghan association;
Borosaprists and Fluvaquents, Deford loamy fine sand;
Deford mucky loamy fine sand; Dorval muck;
Malone loam, Naumburg loamy fine sand;

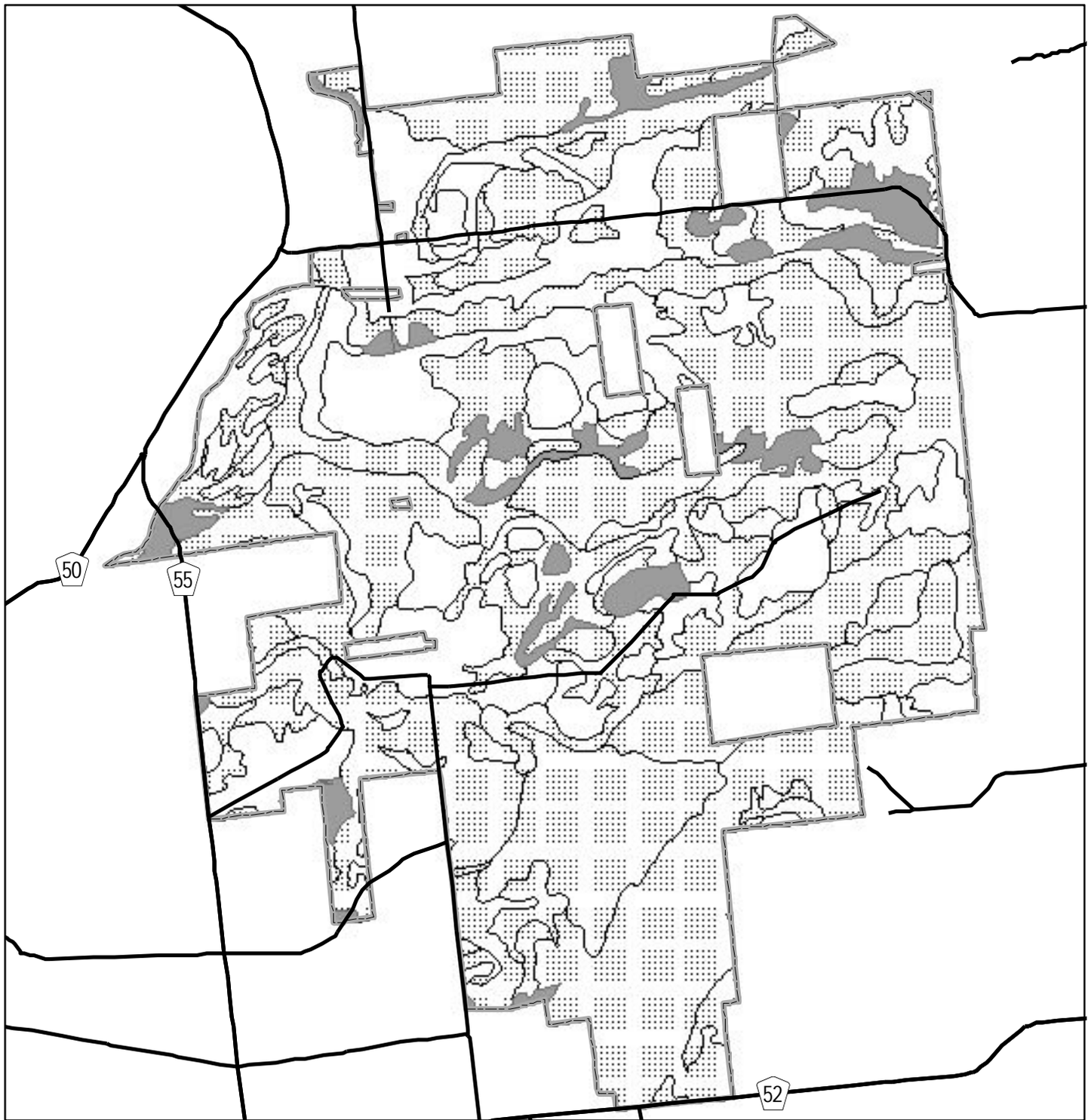
 Very Well Drained - Adams sand

 Forest Boundary

 Public Roads

BOMBAY STATE FOREST
FRANKLIN 4
SOIL TYPE
FIGURE 1





Moderately Well Drained - Croghan / Adams / Coveytown /


 Hogansburg loamy fine sands; Croghan sand
 Hogansburg and Grenville soils

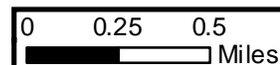

 Poorly Drained - Au Gres-Scarboro-Croghan association;
 Borosaprists and Fluvaquents, Deford loamy fine sand;
 Deford mucky loamy fine sand; Dorval muck;
 Malone loam, Naumburg loamy fine sand;

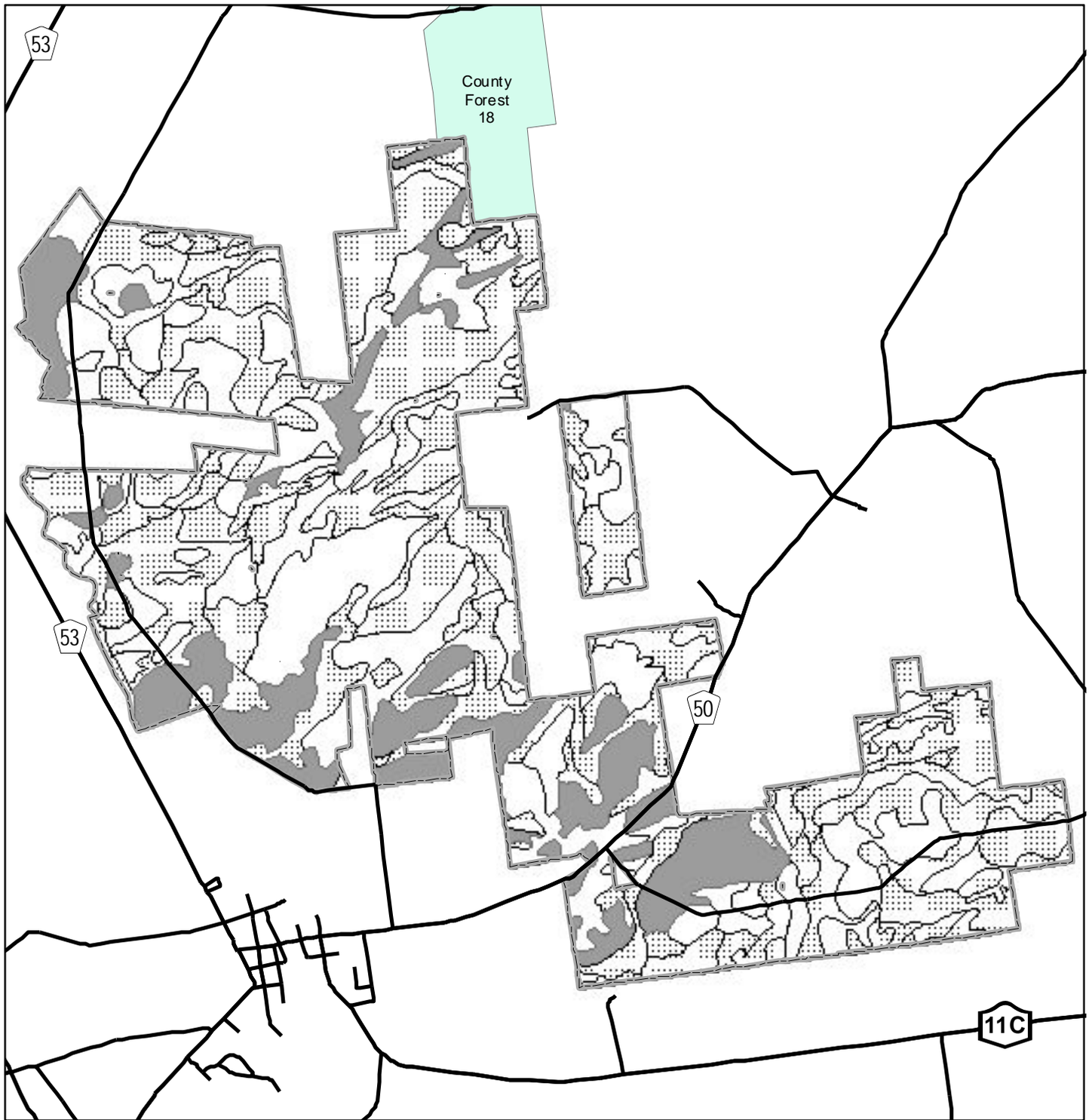

 Very Well Drained - Adams sand


 Forest Boundary


 Public Roads

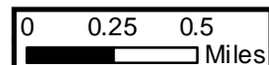
BRASHER STATE FOREST
 ST. LAWRENCE 1
 SOIL TYPE
 FIGURE 1

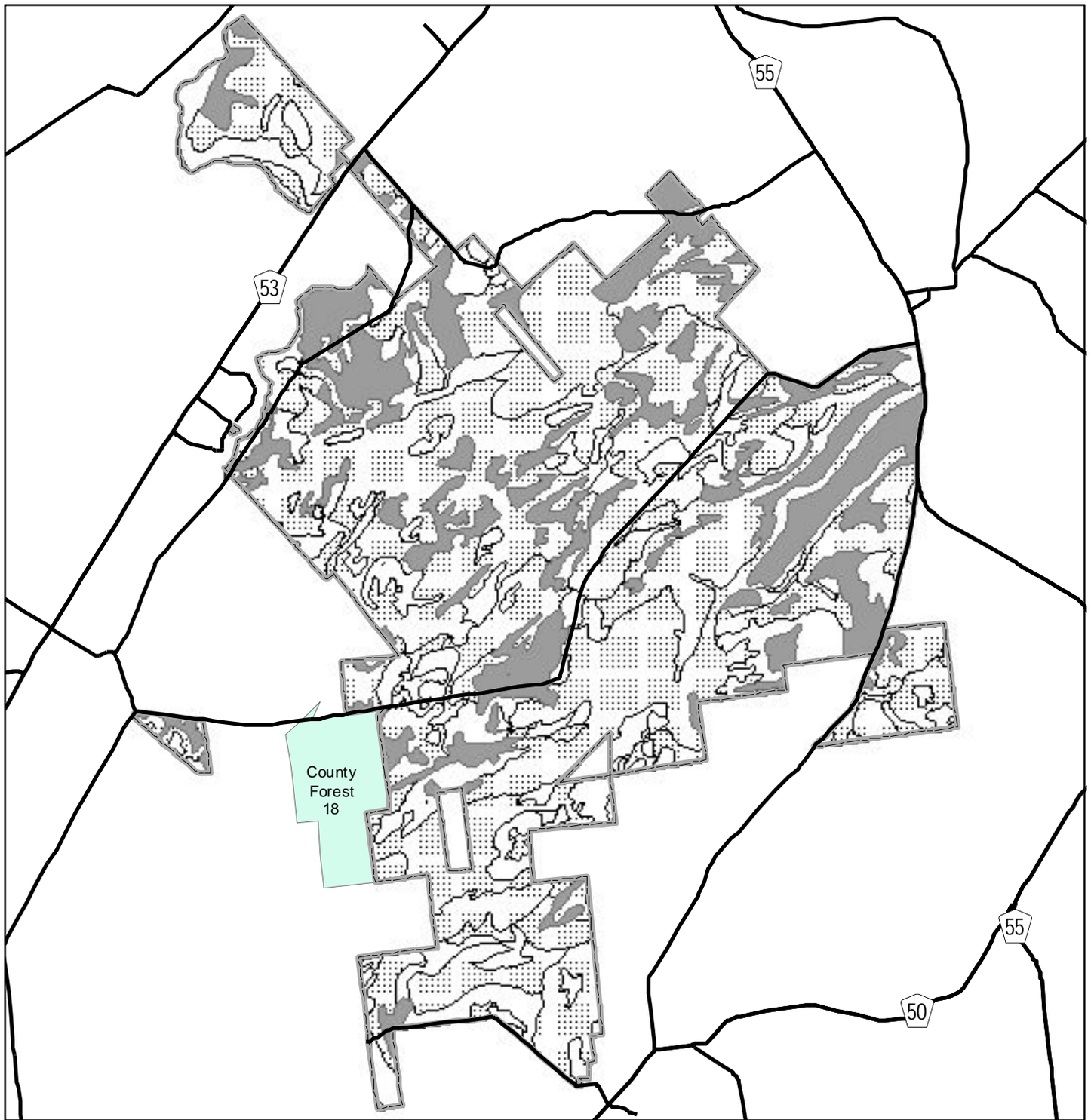




- Moderately Well Drained - Croghan / Adams / Coveytown /
 Hogansburg loamy fine sands; Croghan sand
 Hogansburg and Grenville soils
- Poorly Drained - Au Gres-Scarboro-Croghan association;
 Borosaprists and Fluvaquents, Deford loamy fine sand;
 Deford mucky loamy fine sand; Dorval muck;
 Malone loam, Naumburg loamy fine sand;
- Very Well Drained - Adams sand
- Public Roads
- Forest Boundary
- County Forest

BRASHER STATE FOREST
 ST. LAWRENCE 5
 SOIL TYPE
 FIGURE 1





- Moderately Well Drained - Croghan / Adams / Coveytown /
 Hogansburg loamy fine sands; Croghan sand
 Hogansburg and Grenville soils
- Poorly Drained - Au Gres-Scarboro-Croghan association;
 Borosaprists and Fluvaquents, Deford loamy fine sand;
 Deford mucky loamy fine sand; Dorval muck;
 Malone loam, Naumburg loamy fine sand;
- Very Well Drained - Adams sand
- Public Roads
- Forest Boundary
- County Forest

BRASHER STATE FOREST
 ST. LAWRENCE 6
 SOIL TYPE
 FIGURE 1





Moderately Well Drained - Croghan / Adams / Coveytown /


 Hogansburg loamy fine sands; Croghan sand
 Hogansburg and Grenville soils

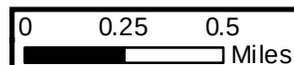

 Poorly Drained - Au Gres-Scarboro-Croghan association;
 Borosaprists and Fluvaquents, Deford loamy fine sand;
 Deford mucky loamy fine sand; Dorval muck;
 Malone loam, Naumburg loamy fine sand;

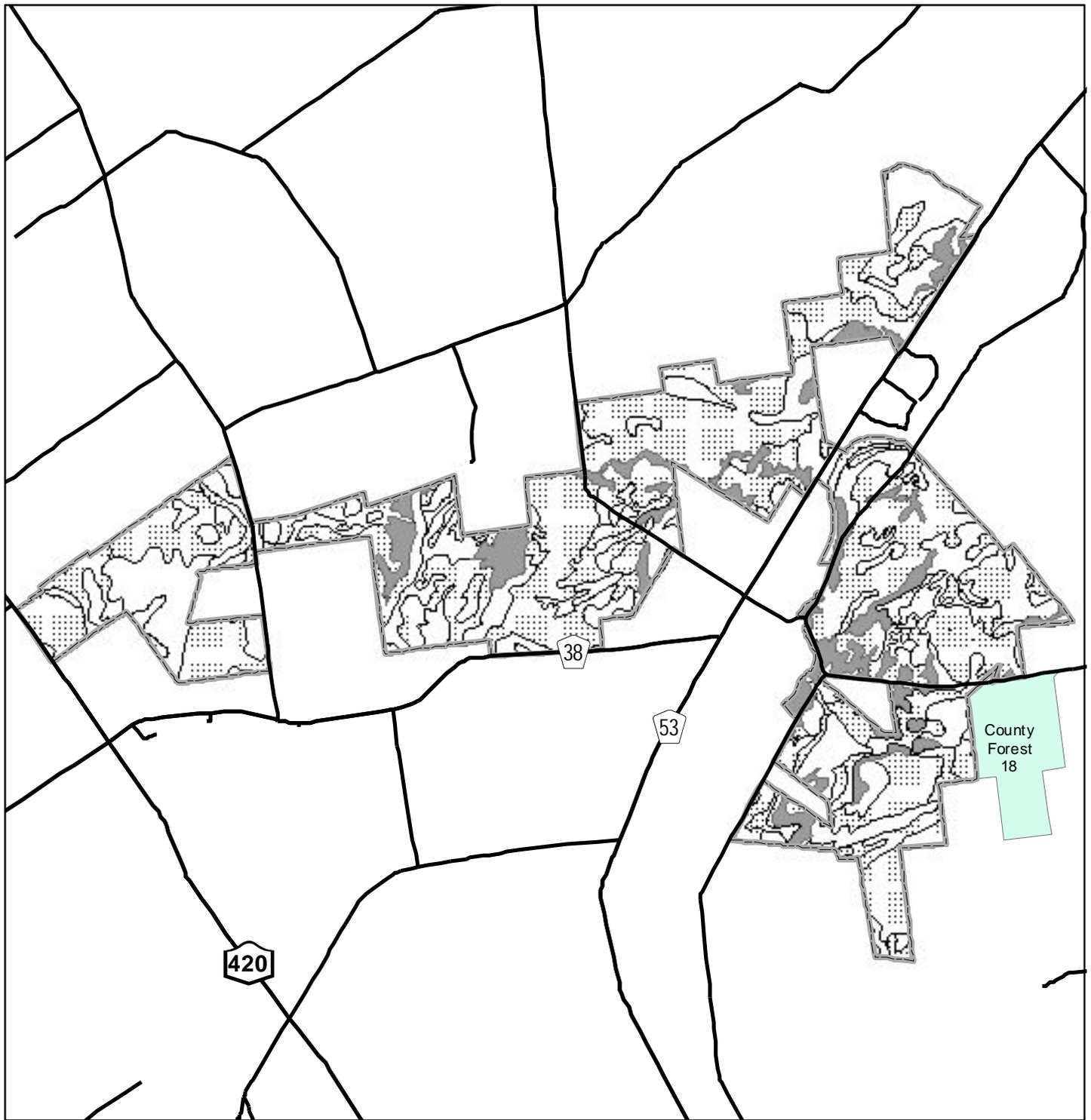

 Very Well Drained - Adams sand


 Forest Boundary


 Public Roads

BRASHER STATE FOREST
 ST. LAWRENCE 7
 SOIL TYPE
 FIGURE 1





- Moderately Well Drained - Croghan / Adams / Coveytown /
 Hogansburg loamy fine sands; Croghan sand
 Hogansburg and Grenville soils
- Poorly Drained - Au Gres-Scarboro-Croghan association;
 Borosaprists and Fluvaquents, Deford loamy fine sand;
 Deford mucky loamy fine sand; Dorval muck;
 Malone loam, Naumburg loamy fine sand;
- Very Well Drained - Adams sand
- Public Roads
- Forest Boundary
- County Forest

BRASHER STATE FOREST
 ST. LAWRENCE 10
 SOIL TYPE
 FIGURE 1





Moderately Well Drained - Croghan / Adams / Coveytown /

 Hogansburg loamy fine sands; Croghan sand
 Hogansburg and Grenville soils

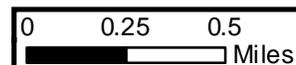
 Poorly Drained - Au Gres-Scarboro-Croghan association;
 Borosaprists and Fluvaquents, Deford loamy fine sand;
 Deford mucky loamy fine sand; Dorval muck;
 Malone loam, Naumburg loamy fine sand;

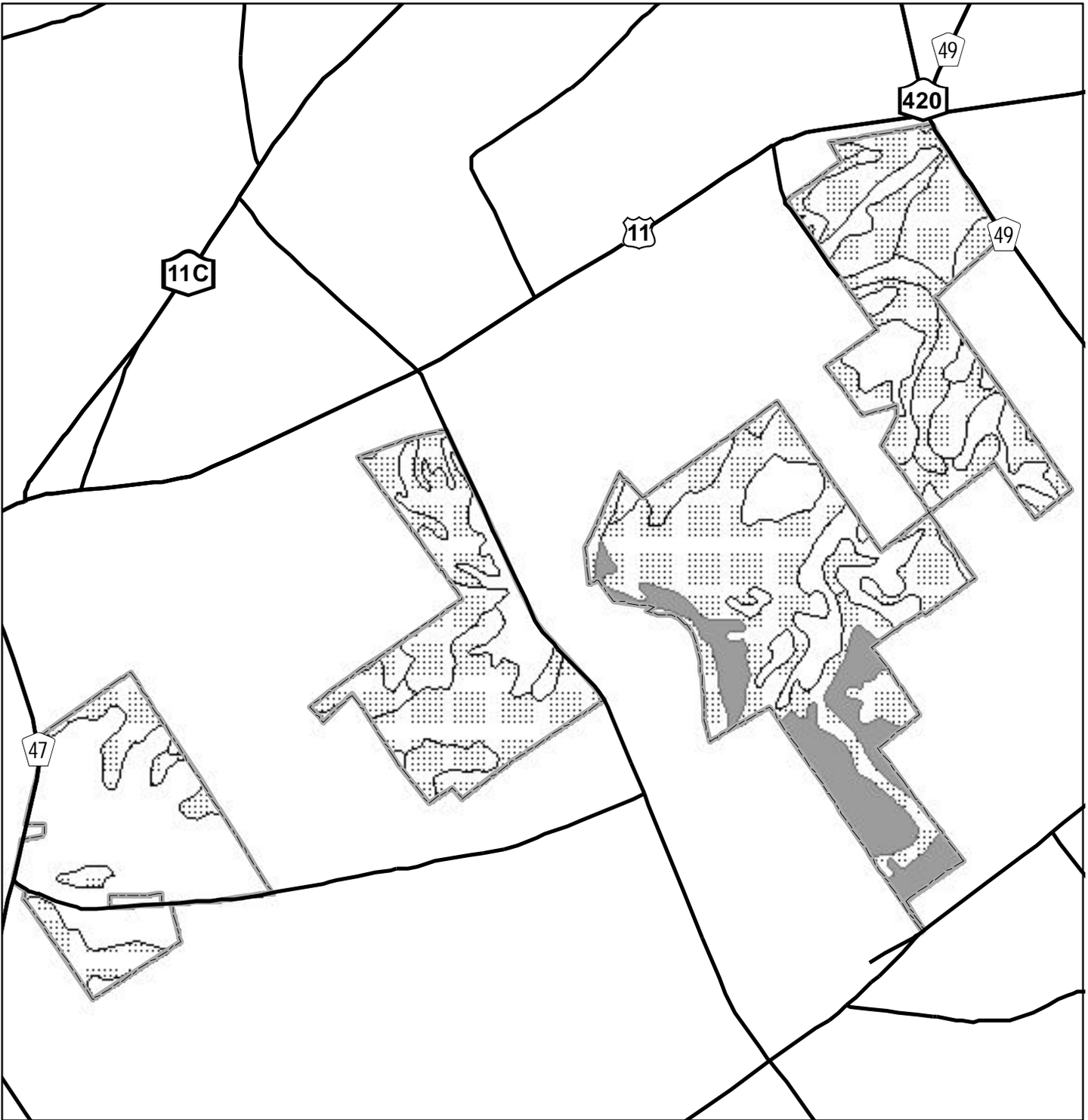
 Very Well Drained - Adams sand

 Forest Boundary

 Public Roads

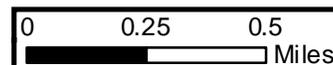
BRASHER STATE FOREST
 ST. LAWRENCE 7
 SOIL TYPE
 FIGURE 1

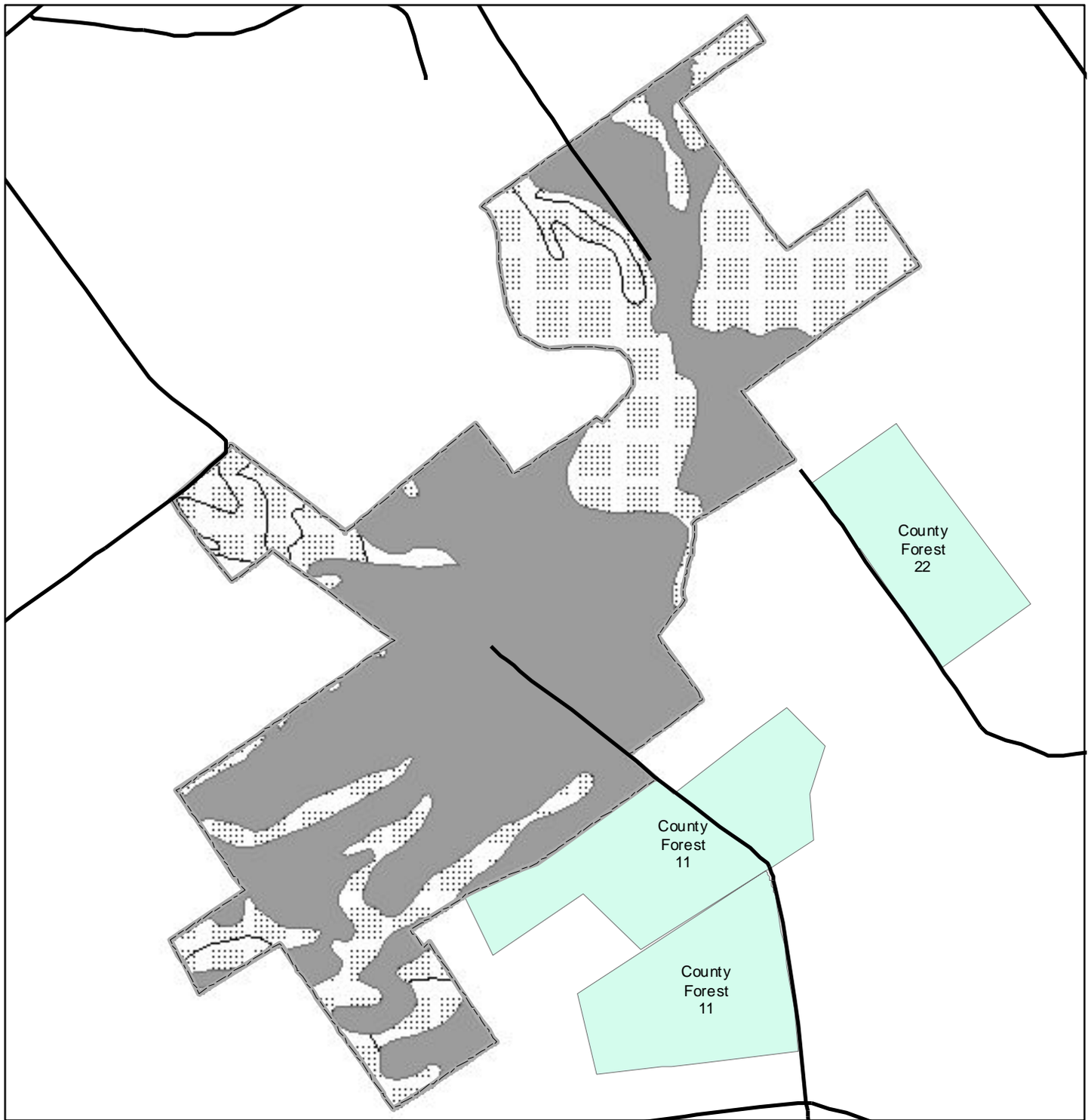




- Moderately Well Drained - Croghan / Adams / Coveytown /
 Hogsburg loamy fine sands; Croghan sand
 Hogsburg and Grenville soils
- Poorly Drained - Au Gres-Scarboro-Croghan association;
 Borosaprists and Fluvaquents, Deford loamy fine sand;
 Deford mucky loamy fine sand; Dorval muck;
 Malone loam, Naumburg loamy fine sand;
- Very Well Drained - Adams sand
- Forest Boundary
- Public Roads

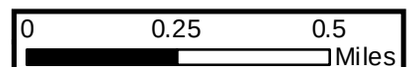
BUCKTON STATE FOREST
 ST. LAWRENCE 31
 SOIL TYPE
 FIGURE 1

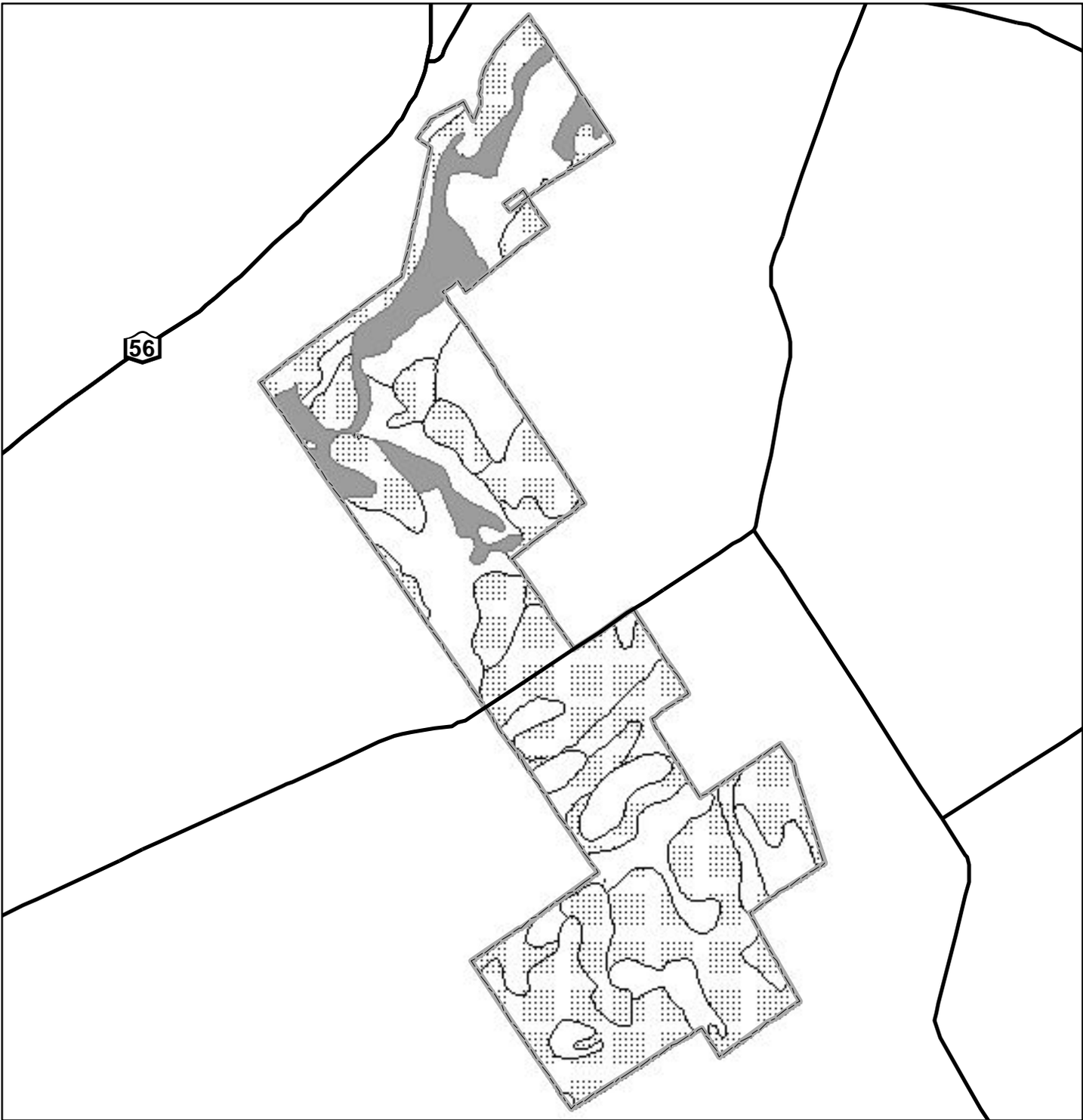




- Moderately Well Drained - Croghan / Adams / Coveytown /
 Hogansburg loamy fine sands; Croghan sand
 Hogansburg and Grenville soils
- Poorly Drained - Au Gres-Scarboro-Croghan association;
 Borosaprists and Fluvaquents, Deford loamy fine sand;
 Deford mucky loamy fine sand; Dorval muck;
 Malone loam, Naumburg loamy fine sand;
- Very Well Drained - Adams sand
- Public Roads
- Forest Boundary
- County Forest

FORT JACKSON STATE FOREST N
 ST. LAWRENCE 22
 SOIL TYPE
 FIGURE 1





Moderately Well Drained - Croghan / Adams / Coveytown /

 Hogansburg loamy fine sands; Croghan sand
 Hogansburg and Grenville soils

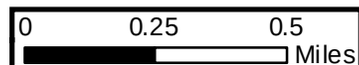
 Poorly Drained - Au Gres-Scarboro-Croghan association;
 Borosaprists and Fluvaquents, Deford loamy fine sand;
 Deford mucky loamy fine sand; Dorval muck;
 Malone loam, Naumburg loamy fine sand;

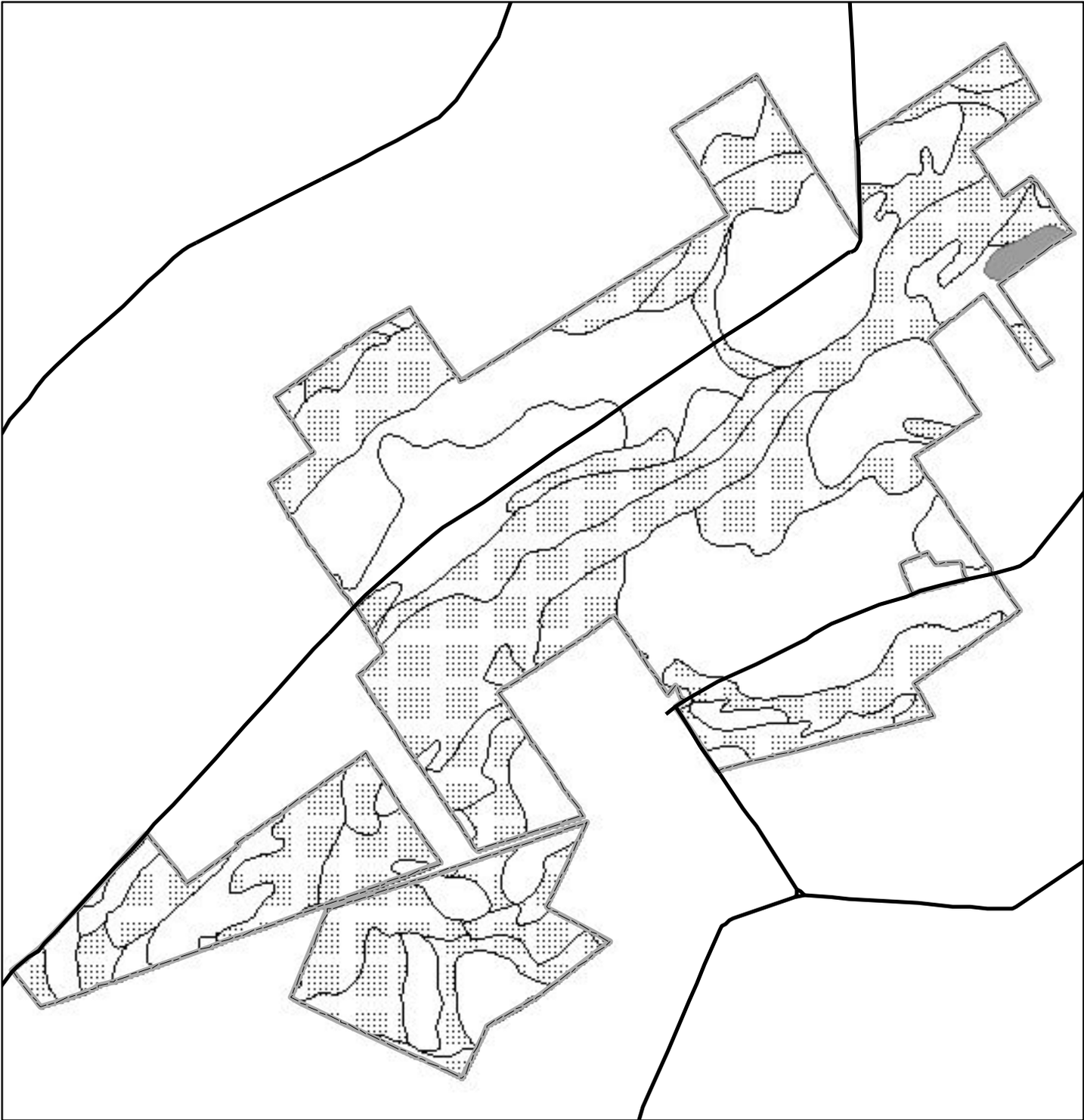
 Very Well Drained - Adams sand

 Forest Boundary

 Public Roads

GRANTVILLE STATE FOREST
 ST. LAWRENCE 15
 SOIL TYPE
 FIGURE 1





Moderately Well Drained - Croghan / Adams / Coveytown /



Hogansburg loamy fine sands; Croghan sand
Hogansburg and Grenville soils

Poorly Drained - Au Gres-Scarboro-Croghan association;



Borosaprists and Fluvaquents, Deford loamy fine sand;
Deford mucky loamy fine sand; Dorval muck;
Malone loam, Naumburg loamy fine sand;



Very Well Drained - Adams sand

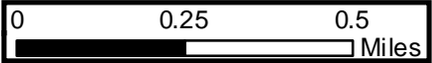


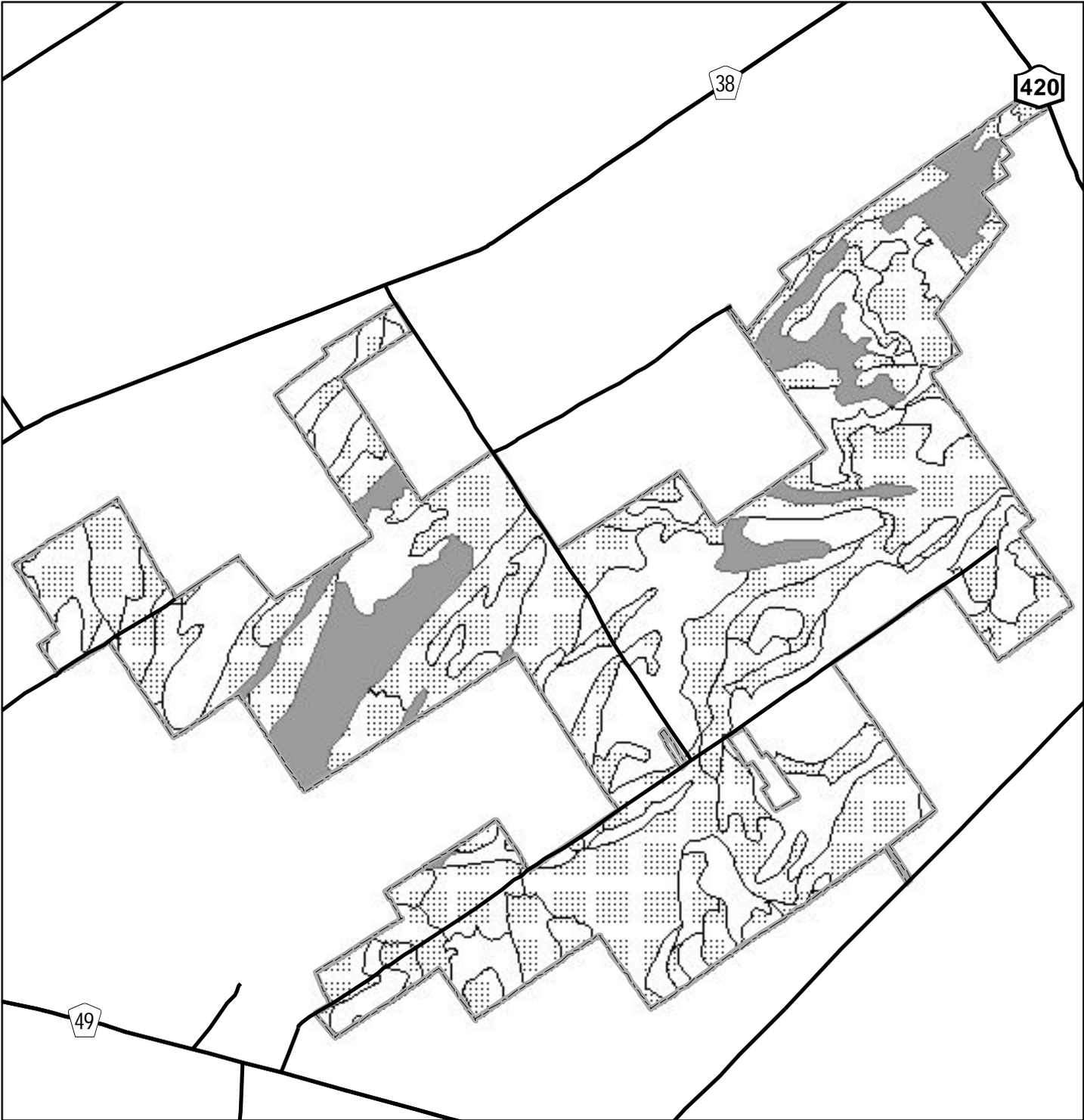
Forest Boundary



Public Roads

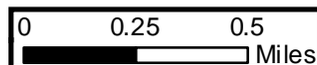
KNAPP STATION STATE FOREST N
ST. LAWRENCE 11
SOIL TYPE
FIGURE 1

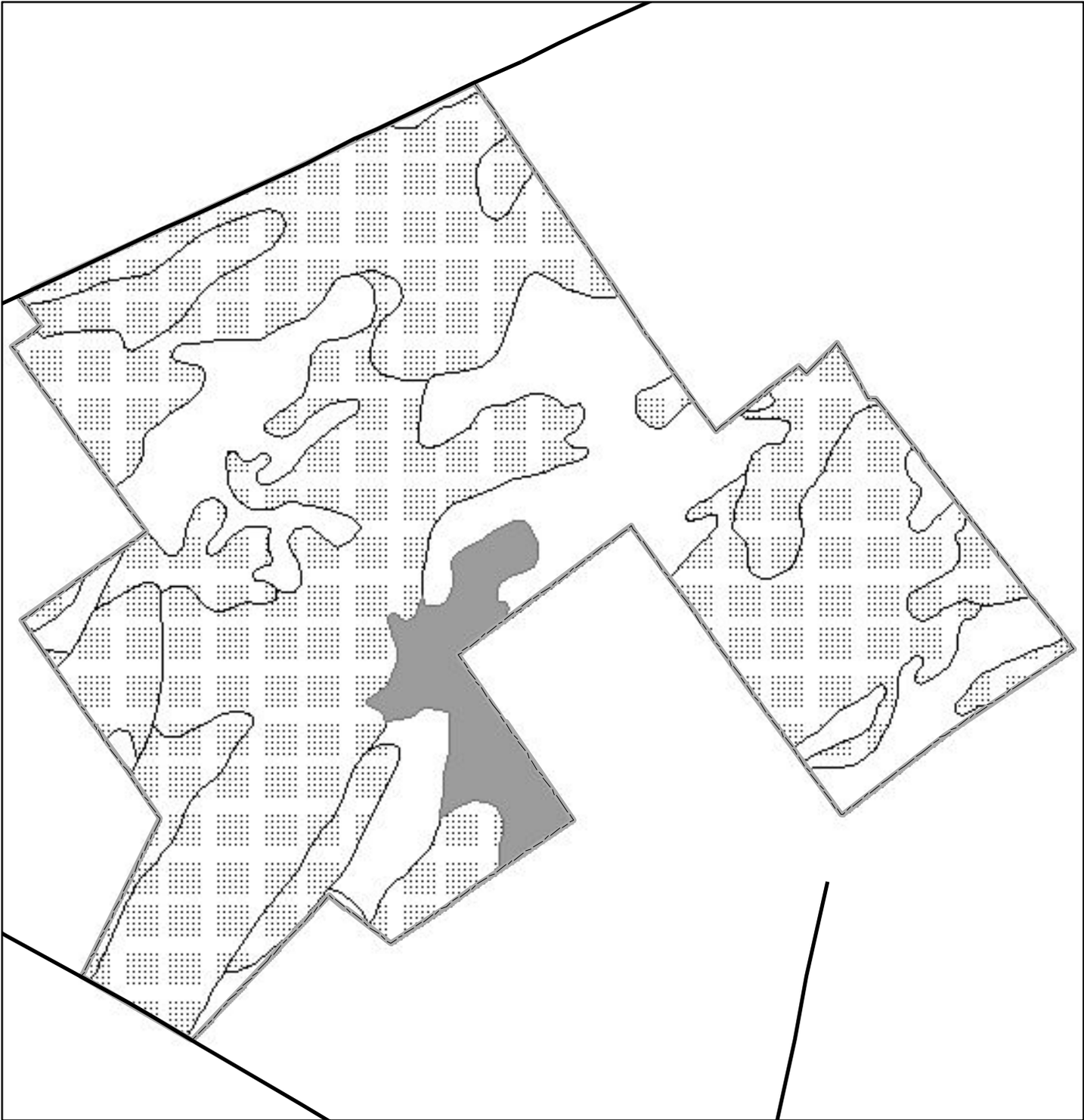




- Moderately Well Drained - Croghan / Adams / Coveytown /
 Hogansburg loamy fine sands; Croghan sand
 Hogansburg and Grenville soils
- Poorly Drained - Au Gres-Scarboro-Croghan association;
 Borosaprists and Fluvaquents, Deford loamy fine sand;
 Deford mucky loamy fine sand; Dorval muck;
 Malone loam, Naumburg loamy fine sand;
- Very Well Drained - Adams sand
- Forest Boundary
- Public Roads

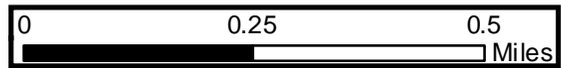
LOST NATION STATE FOREST
 ST. LAWRENCE 9
 SOIL TYPE
 FIGURE 1

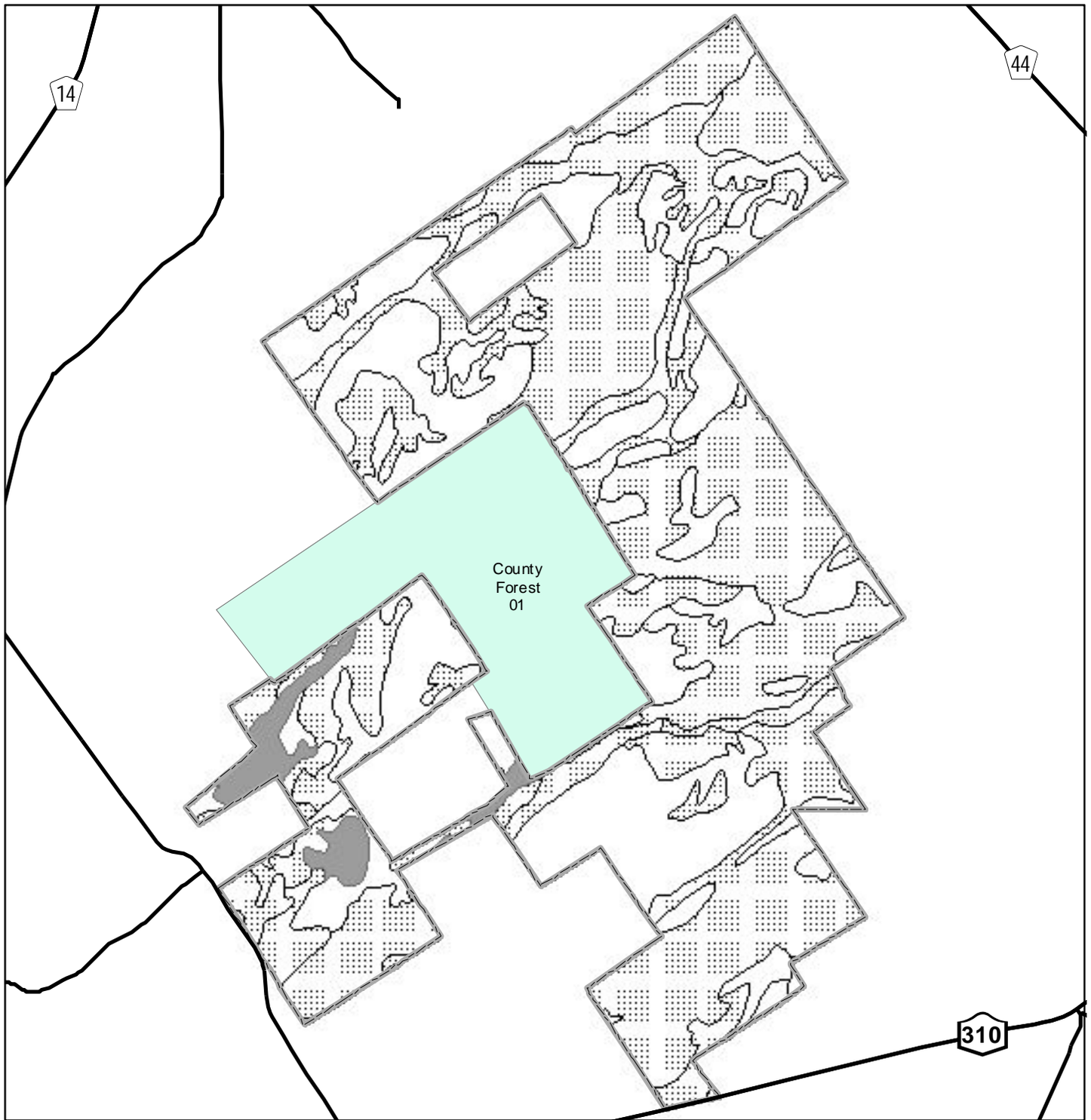




- Moderately Well Drained - Croghan / Adams / Coveytown /
 Hogansburg loamy fine sands; Croghan sand
 Hogansburg and Grenville soils
- Poorly Drained - Au Gres-Scarboro-Croghan association;
 Borosaprists and Fluvaquents, Deford loamy fine sand;
 Deford mucky loamy fine sand; Dorval muck;
 Malone loam, Naumburg loamy fine sand;
- Very Well Drained - Adams sand
- Forest Boundary
- Public Roads

RAYMONDVILLE STATE FOREST N
 ST. LAWRENCE 33
 SOIL TYPE
 FIGURE 1





- Moderately Well Drained - Croghan / Adams / Coveytown /
 Hogansburg loamy fine sands; Croghan sand
 Hogansburg and Grenville soils
- Poorly Drained - Au Gres-Scarboro-Croghan association;
 Borosapristis and Fluvaquents, Deford loamy fine sand;
 Deford mucky loamy fine sand; Dorval muck;
 Malone loam, Naumburg loamy fine sand;
- Very Well Drained - Adams sand
- Public Roads
- Forest Boundary
- County Forest

SODOM STATE FOREST
 ST. LAWRENCE 25
 SOIL TYPE
 FIGURE 1





- Moderately Well Drained - Croghan / Adams / Coveytown / Hogansburg loamy fine sands; Croghan sand
 Hogansburg and Grenville soils
- Poorly Drained - Au Gres-Scarboro-Croghan association; Borosaprists and Fluvaquents, Deford loamy fine sand; Deford mucky loamy fine sand; Dorval muck; Malone loam, Naumburg loamy fine sand;
- Very Well Drained - Adams sand
- Public Roads
- Forest Boundary
- County Forest

SOUTHVILLE STATE FOREST
 ST. LAWRENCE 23
 SOIL TYPE
 FIGURE 1

