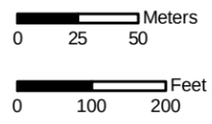


Bradbury Beach

Note:
The sample grid spacing is 10 meters.
The total area of the Sampling Area is 149068 square meters or 1604554 square feet.

- Sample Locations
- Surface
 - Subsurface
 - Reserved
- Expected Exposed Beach
-
- Expected Exposed Beach (Minus 1 StD)
-







Note:
 The sample grid spacing is 10 meters.
 The total area of the Sampling Area is 33122 square meters or 356519 square feet.

Sample Locations

- Surface
- Subsurface
- Reserved

Expected Exposed Beach

-

Expected Exposed Beach (Minus 1 StD)

-

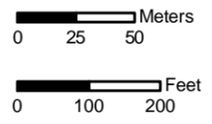
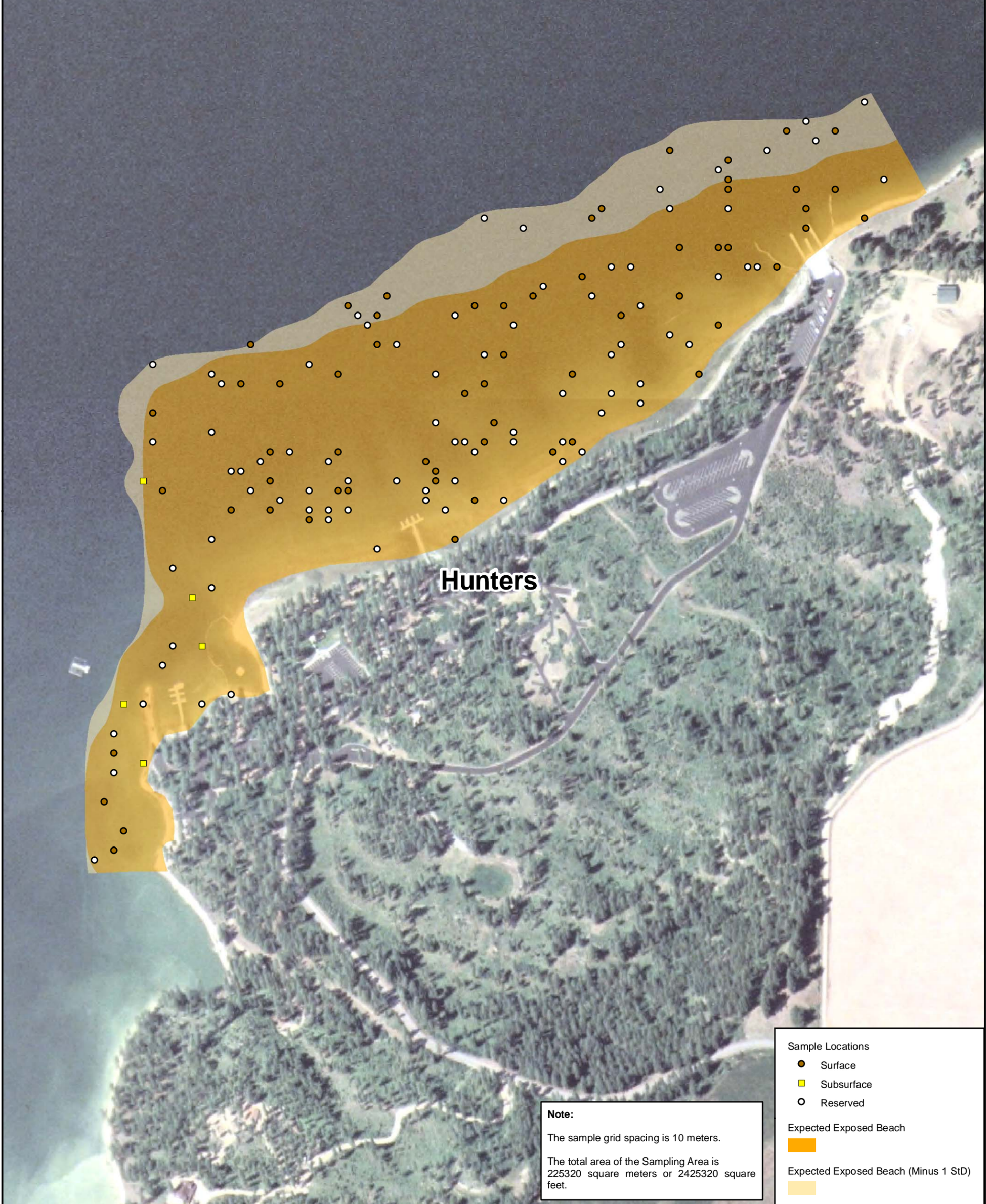




Figure 2-23.

**Proposed 2009 Station Locations
Nez Perce Creek**



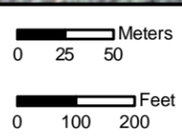
Sample Locations

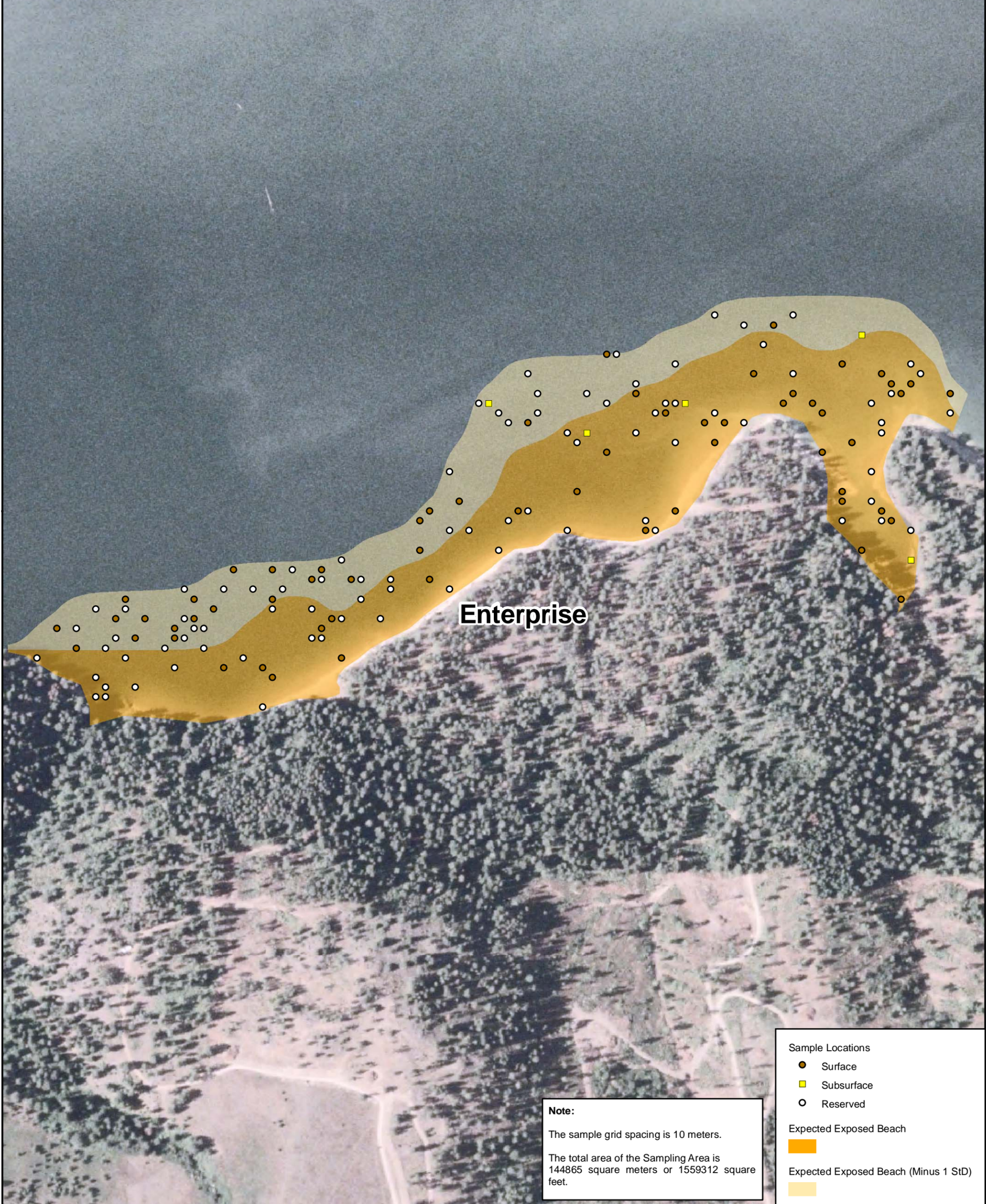
- Surface
- Subsurface
- Reserved

Expected Exposed Beach

Expected Exposed Beach (Minus 1 StD)

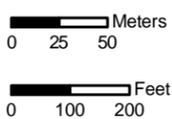
Note:
 The sample grid spacing is 10 meters.
 The total area of the Sampling Area is 225320 square meters or 2425320 square feet.





Note:
 The sample grid spacing is 10 meters.
 The total area of the Sampling Area is 144865 square meters or 1559312 square feet.

- Sample Locations**
- Surface
 - Subsurface
 - Reserved
- Expected Exposed Beach**
-
- Expected Exposed Beach (Minus 1 StD)**
-





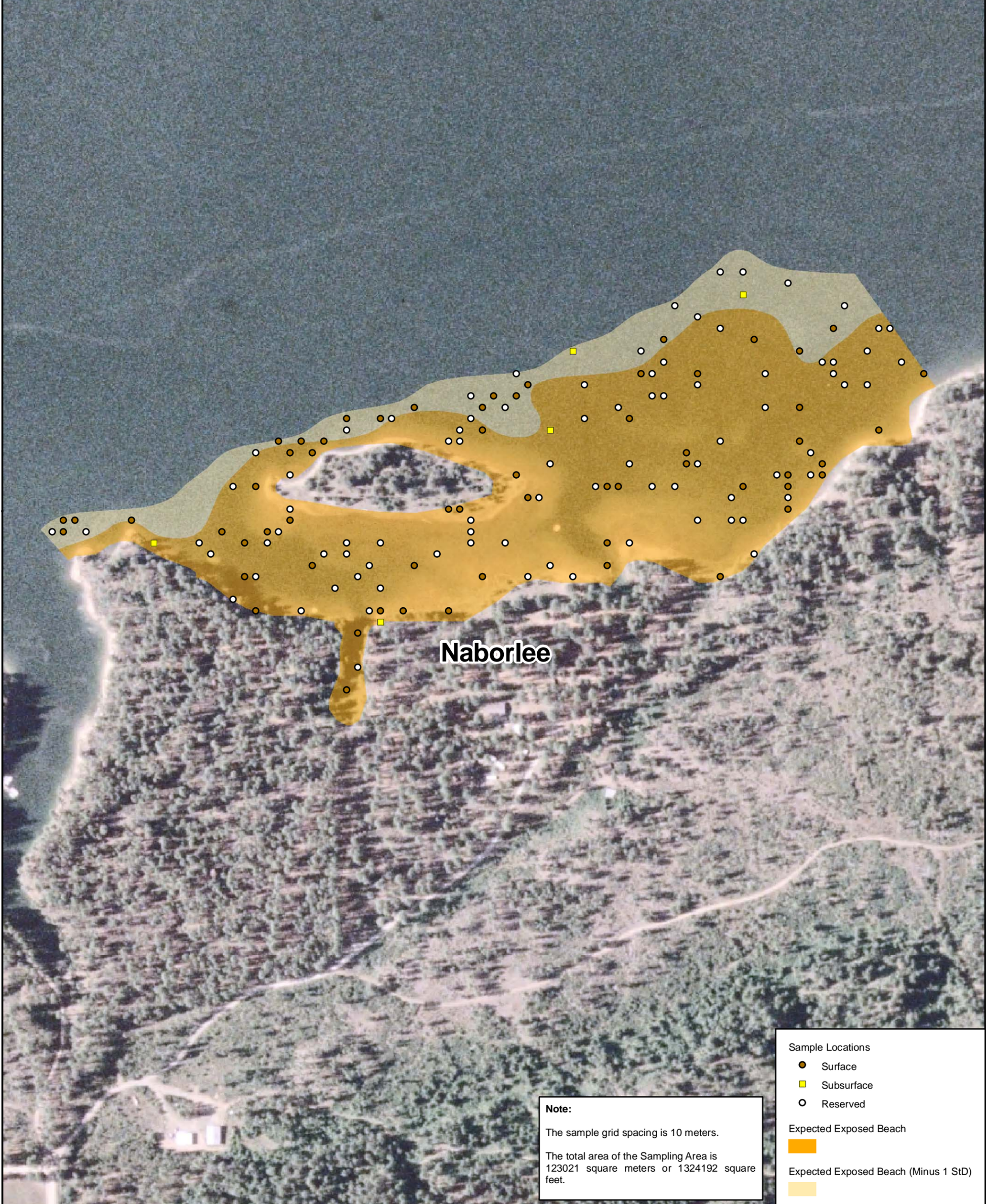
Note:
The sample grid spacing is 10 meters.
The total area of the Sampling Area is 175541 square meters or 1889512 square feet.

Sample Locations

- Surface
- Subsurface
- Reserved

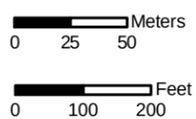
Expected Exposed Beach

-
- Expected Exposed Beach (Minus 1 StD)



Note:
The sample grid spacing is 10 meters.
The total area of the Sampling Area is 123021 square meters or 1324192 square feet.

- Sample Locations
- Surface
 - Subsurface
 - Reserved
- Expected Exposed Beach
-
- Expected Exposed Beach (Minus 1 StD)
-



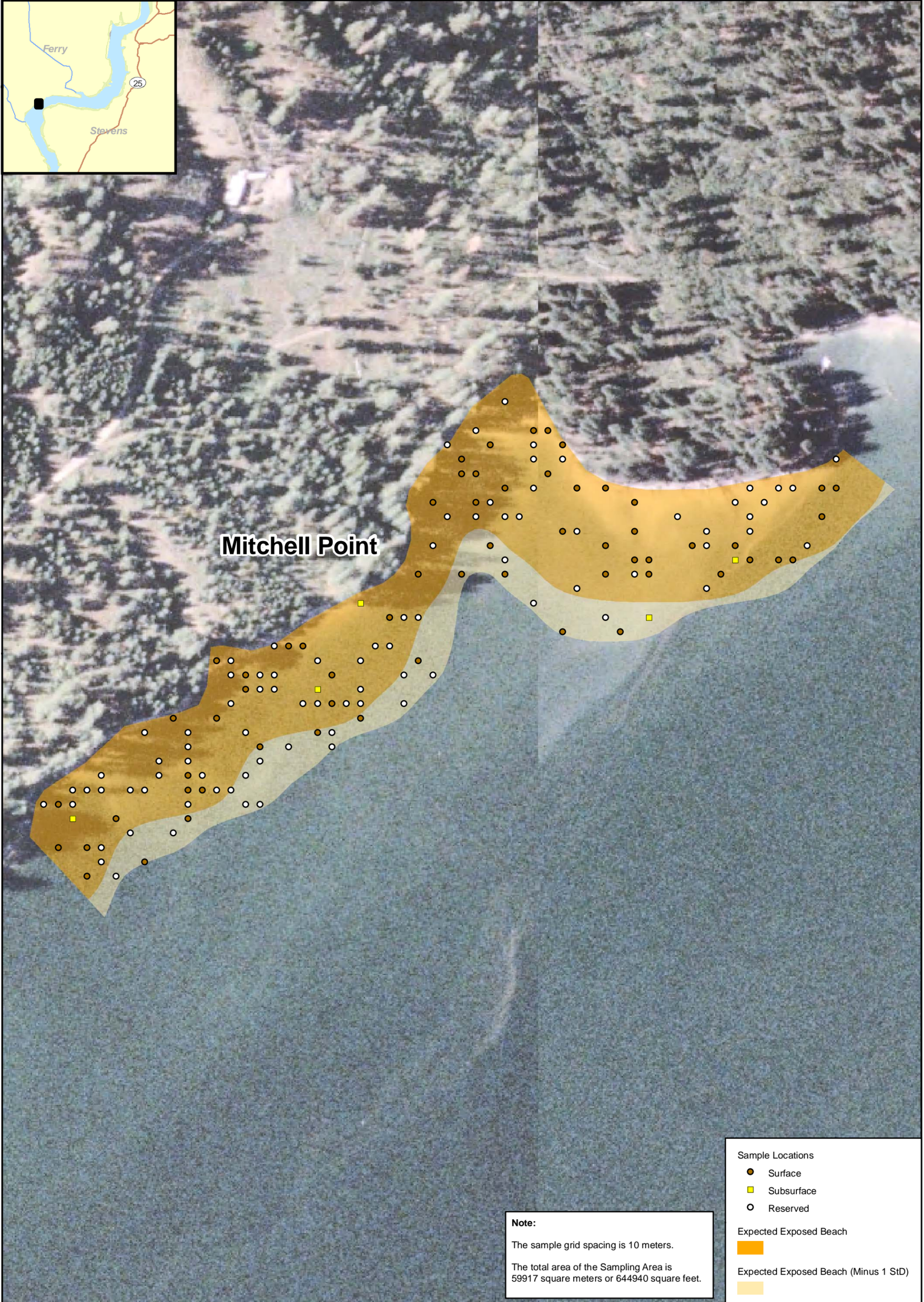
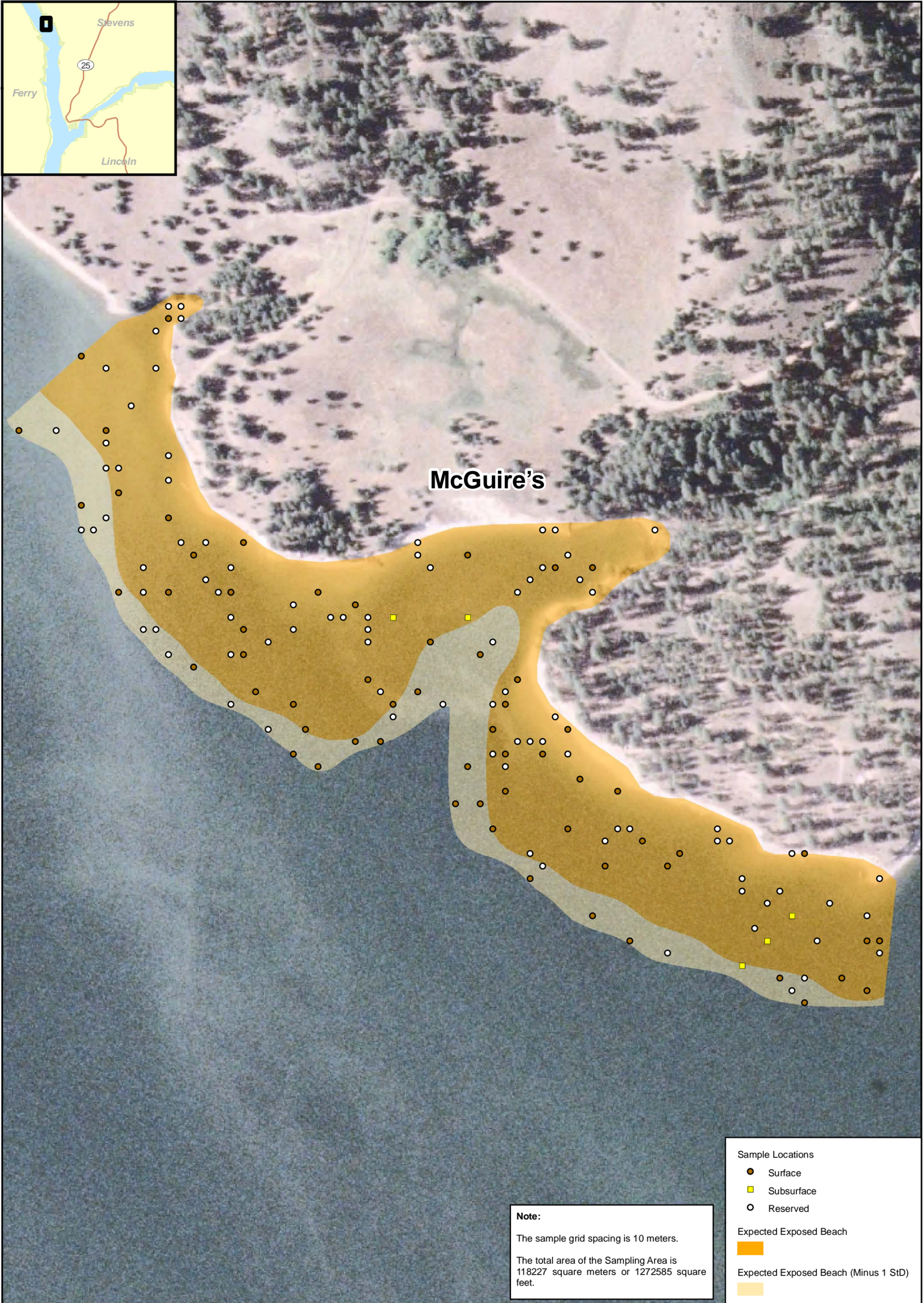


Figure 2-28.

Proposed 2009 Station Locations Mitchell Point

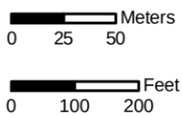


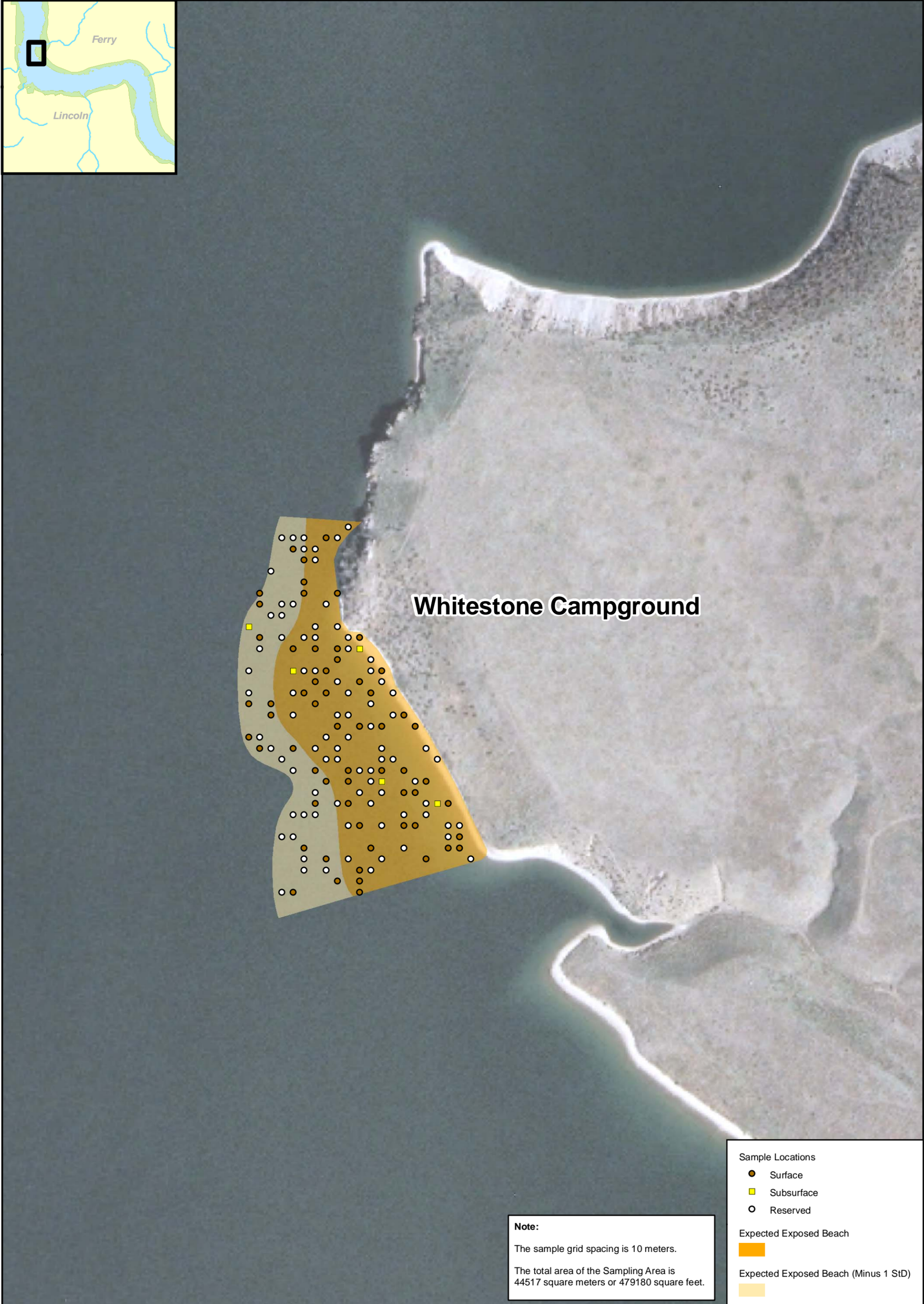




Note:
The sample grid spacing is 10 meters.
The total area of the Sampling Area is 64629 square meters or 695661 square feet.

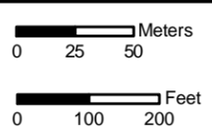
- Sample Locations
- Surface
 - Subsurface
 - Reserved
- Expected Exposed Beach
-
- Expected Exposed Beach (Minus 1 StD)
-





Note:
The sample grid spacing is 10 meters.
The total area of the Sampling Area is 44517 square meters or 479180 square feet.

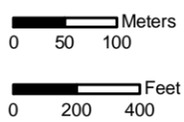
- Sample Locations
- Surface
 - Subsurface
 - Reserved
- Expected Exposed Beach
-
- Expected Exposed Beach (Minus 1 StD)
-





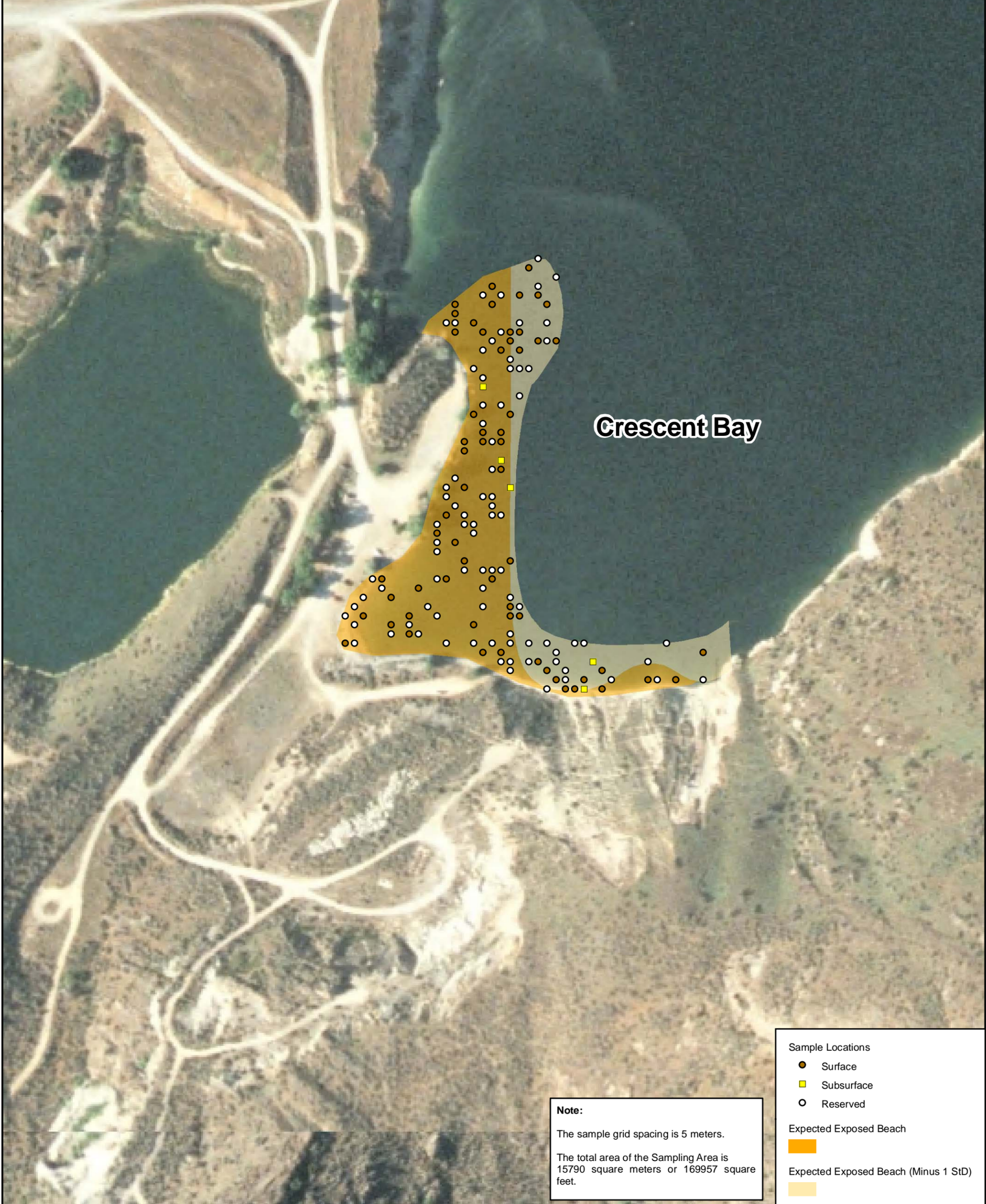
Note:
 The sample grid spacing is 10 meters.
 The total area of the Sampling Area is 165896 square meters or 1785688 square feet.

- Sample Locations**
- Surface
 - Subsurface
 - Reserved
- Expected Exposed Beach**
-
- Expected Exposed Beach (Minus 1 StD)**
-



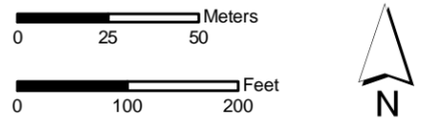


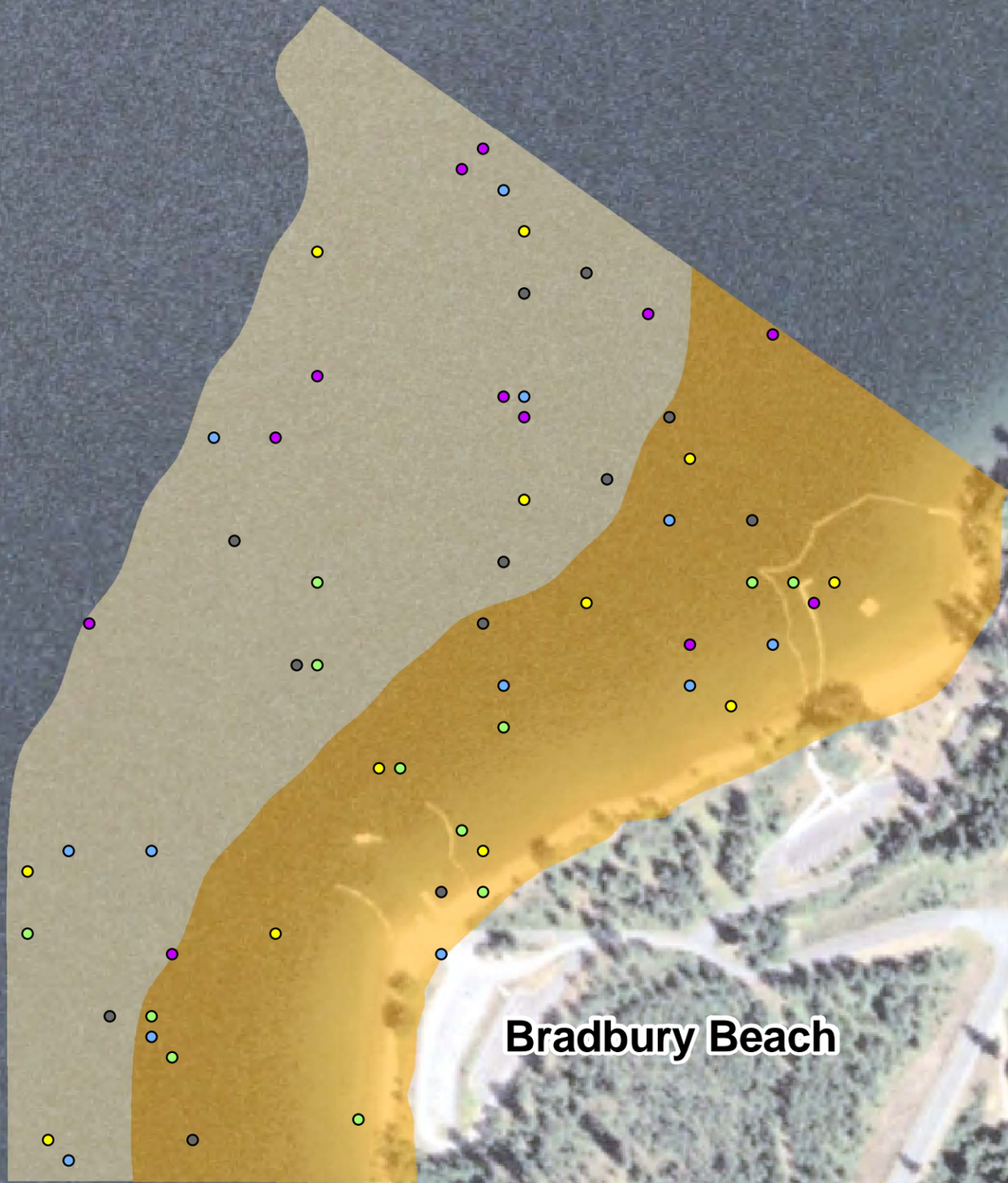




Note:
 The sample grid spacing is 5 meters.
 The total area of the Sampling Area is 15790 square meters or 169957 square feet.

- Sample Locations**
- Surface
 - Subsurface
 - Reserved
- Expected Exposed Beach**
- - Expected Exposed Beach (Minus 1 StD)





Bradbury Beach

Note: The sample grid spacing is 10 meters.

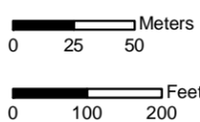
Sample Locations

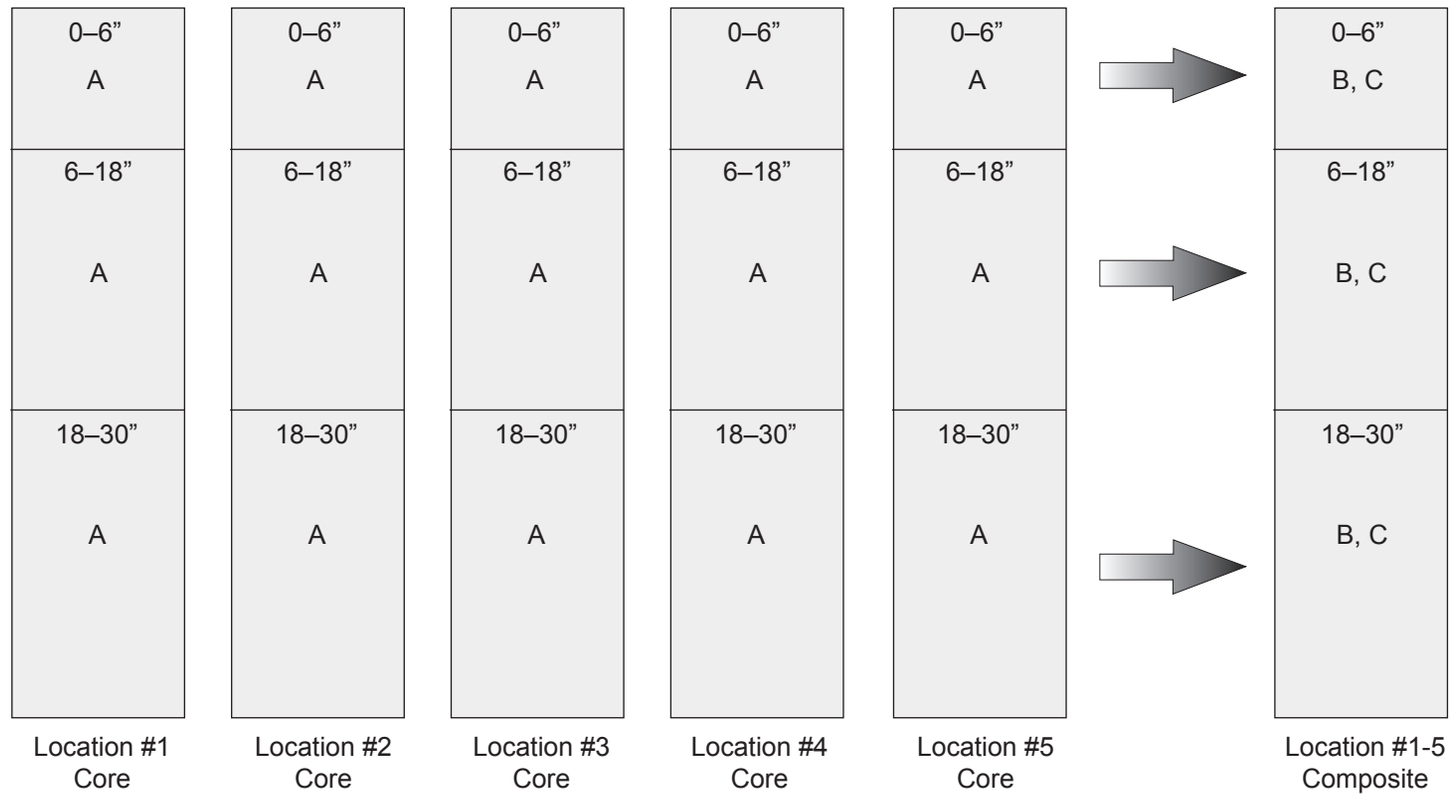
- Composite 1
- Composite 2
- Composite 3
- Composite 4
- Composite 5

Expected Exposed Beach



Expected Exposed Beach (Minus 1 StD)





Analysis List:

A = TAL metals/metalloids

B = Grain size, TOC, elemental uranium, radionuclides (e.g., U-238 and Ra-226), pesticides, PAHs, SVOCs, PCBs (as Aroclor)

C = If TOC > 1%, dioxin/furan congeners, PCB congeners, PBDEs

Figure 2-38. Subsurface Sediment Compositing Scheme.