



STATE OF NEW JERSEY  
DEPARTMENT OF ENVIRONMENTAL PROTECTION

SPICER CREEK  
CAPE MAY

SCALE 1:2400

200 100 0 100 200 300 400 500 600 700 800 FEET

LEGEND

- MONUMENTED CONTROL POINT
- PHOTOGRAMMETRIC CONTROL POINT
- SPECIES LINE
- UPPER (INLAND) WETLANDS BOUNDARY

- A SPARTINA ALTERNIFLORA (HIGH VIGOR)-SALT MARSH CORD GRASS
- B SPARTINA ALTERNIFLORA (LOW VIGOR)-SALT MARSH CORD GRASS

- C SPARTINA PATENS - SALT MEADOW GRASS
- D DISTICHLIS SPICATA - SPIKE GRASS
- E IWA PRUTEROSKY - HIGHTIDE BUSH
- F JUNCUS GERARDI - BLACK GRASS
- H BACCHARIS HALIMIFOLIA - SEA MYRTLE
- J PREDOMINANTLY BARE GROUND
- S PHRAGMITES COMMUNIS - COMMON REED

SPECIES COMBINATIONS ARE INDICATED BY MULTIPLE LETTERS. FOR EXAMPLE: B/C

PREPARED BY THE DEPARTMENT OF ENVIRONMENTAL PROTECTION IN ACCORDANCE WITH THE PROVISIONS OF "THE WETLANDS ACT OF 1970" (N.J.S.A. 13:9A-1, ET. SEQ.)

PHOTOMAP PREPARED BY EARTH SATELLITE CORPORATION-MARK HUBB, AERIAL SURVEY, INC. FROM AERIAL PHOTOGRAPHY, 1971. INFRARED PHOTOGRAPHY TAKEN IN AUGUST THROUGH 3 SEPTEMBER 1971. THOSE PORTIONS OF THE BASE PHOTOMAP ON AND SEAWARD OF THE UPPER (INLAND) WETLANDS BOUNDARY MEET NATIONAL MAP ACCURACY STANDARDS.

NEW JERSEY STATE PLANE COORDINATE GRID LINES SHOWN AT 1000 FOOT INTERVALS. UTM GRID TICKS, ZONE 18, SHOWN AT 200 METER INTERVALS. LATITUDE AND LONGITUDE TICKS SHOWN AT 30 SECOND INTERVALS.