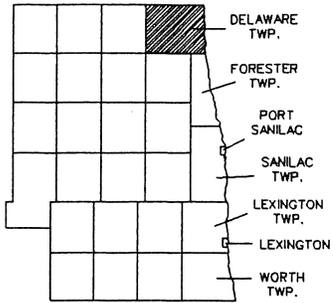


DELAWARE TOWNSHIP

HIGH RISK EROSION AREAS

SANILAC COUNTY



HIGH RISK EROSION AREAS

THE NUMBER REPRESENTS, IN FEET, THE
 60' 30 YEAR PROJECTED RECESSION DISTANCE.
 105' THE NUMBER REPRESENTS, IN FEET, THE
 60 YEAR PROJECTED RECESSION DISTANCE.

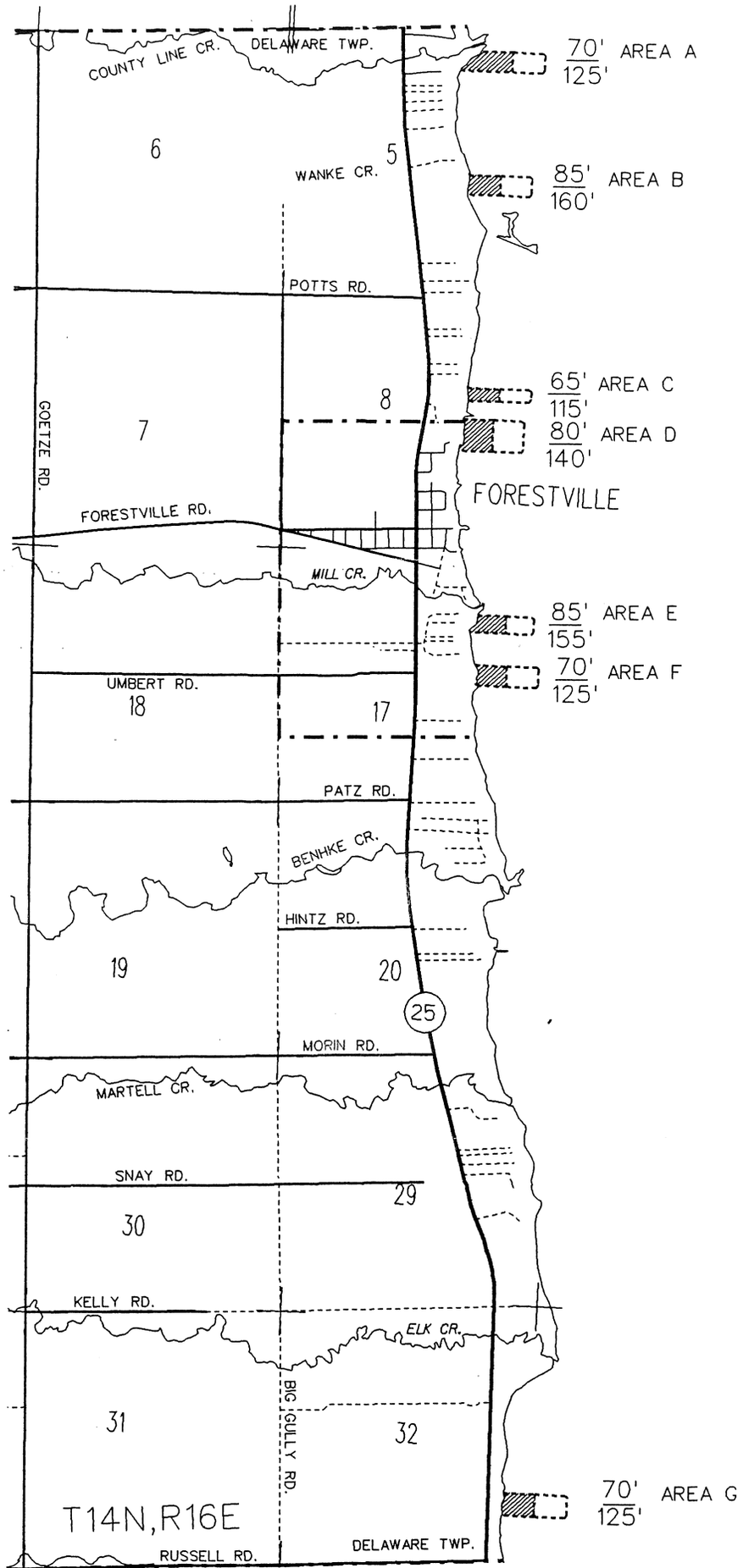
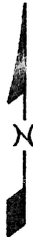
HIGH RISK EROSION AREA
 (shading alongshore)

THESE AREAS ARE LEGALLY DEFINED BY PART
 323, OF THE NATURAL RESOURCES AND
 ENVIRONMENTAL PROTECTION ACT OF 1994,
 P.A. 451 AS AMENDED, AS BEING GREAT LAKES
 SHORELAND AREAS DOCUMENTED TO RECEDE
 AN AVERAGE OF ONE FOOT OR MORE A YEAR.

SOURCE

STATE OF MICHIGAN PART 323 OF ACT 451
 RATE MAPS

06-25-98



MICHIGAN DEPARTMENT OF ENVIRONMENTAL QUALITY
 LAND AND WATER MANAGEMENT DIVISION
 P.O. BOX 30458
 LANSING, MI 48909-7958
 (517) 373-1950

Parcels in High Risk Erosion Areas of Delaware Township, Sanilac County

HREAs identified North to South Date of Designation: July 10, 1998

HREA*	Sequence No.	Parcel Identification Number	Rate (feet/year)	30 yr PRD*	60 yr PRD*
A1	1262	76-061-140-000-016-00	1.8	70	125
B1	1245	76-061-005-300-030-00	2.4	85	160
B1	1247	76-061-005-300-030-03	2.4	85	160
C1	1217	76-061-130-000-021-00	1.7	65	115
C1	1218	76-061-130-000-020-00	1.7	65	115
G1	1064	76-061-110-000-008-00	1.8	70	125
G1	1065	76-061-110-000-009-00	1.8	70	125
G1	1066	76-061-032-400-010-00	1.8	70	125

HREA* - Some parcels may be in multiple HREAs due to their large size.

30 yr PRD* is the Projected Recession Distance (feet) landward from the Erosion Hazard Line for readily moveable structures including those structures 3,500 square feet or less and built on a basement, crawlspace or pilings. Additional restrictions may apply per Administrative Rules 281.21-22.

60 yr PRD* is the Projected Recession Distance (feet) landward from the Erosion Hazard Line for non-readily moveable structures such as large structures and septic systems.

Designation runs with the land including subsequent splits. Absence of a property number does not guarantee the property is located outside of an HREA. Contact the Great Lakes Shorelands Unit, Water Resources Division, DEQ in Lansing or the local DEQ field office for assistance.