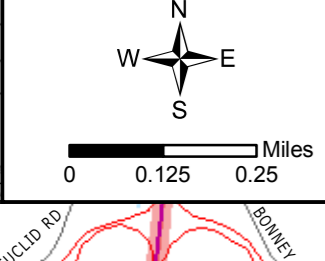
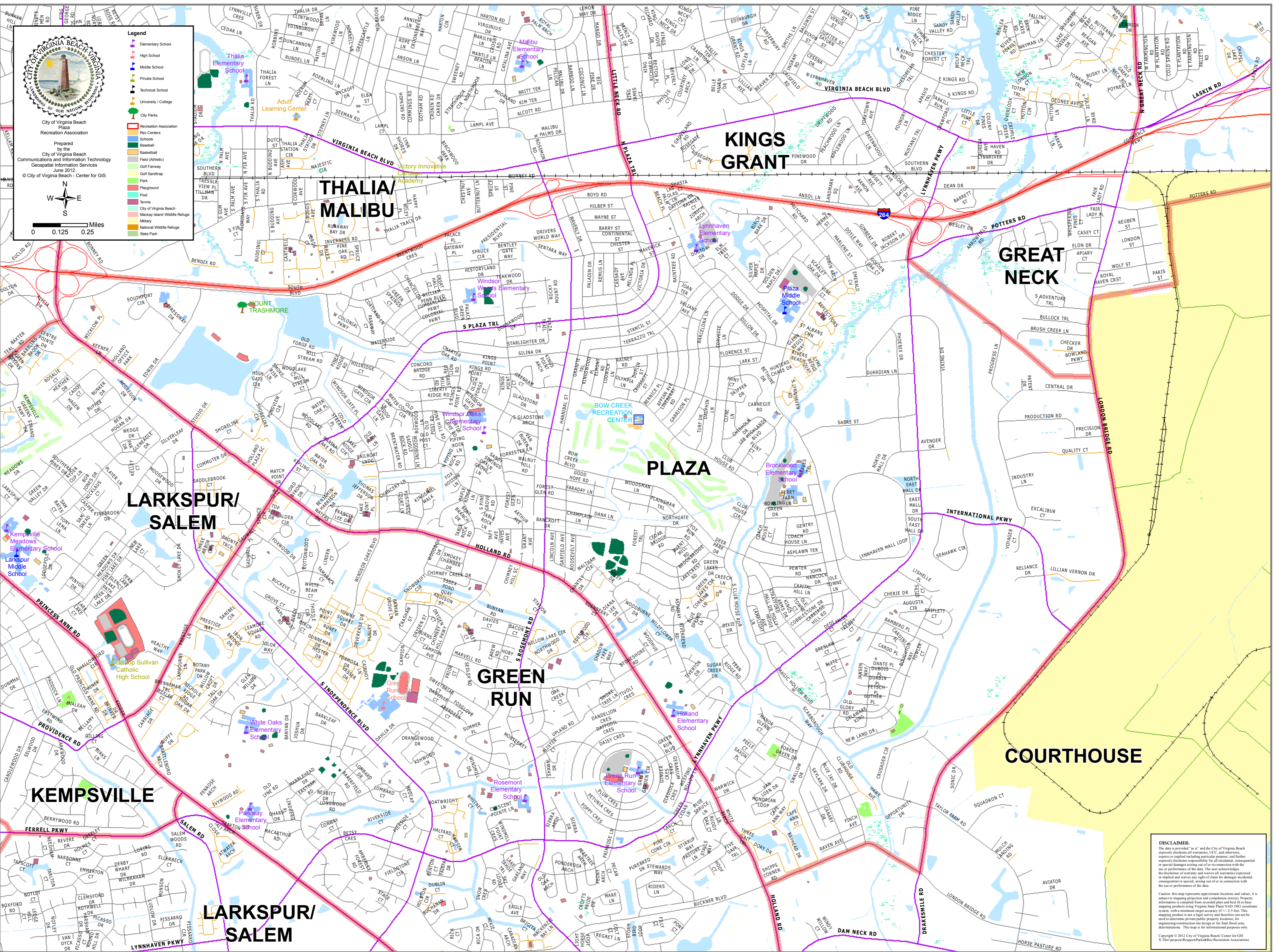


City of Virginia Beach
 Recreation Association
 Prepared by the
 City of Virginia Beach
 Communications and Information Technology
 Geospatial Information Services
 June 2012
 © City of Virginia Beach - Center for GIS



- Legend**
- Elementary School
 - High School
 - Middle School
 - Private School
 - Technical School
 - University / College
 - City Parks
 - Recreation Association
 - Rac Centers
 - Schools
 - Baseball
 - Basketball
 - Field (Athletic)
 - Golf Fairway
 - Golf Sandtrap
 - Park
 - Playground
 - Pool
 - Tennis
 - City of Virginia Beach
 - Mackay Island Wildlife Refuge
 - National Wildlife Refuge
 - State Park



KINGS GRANT

THALIA/MALIBU

GREAT NECK

LARKSPUR/SALEM

PLAZA

GREEN RUN

COURTHOUSE

KEMPSVILLE

LARKSPUR/SALEM

DISCLAIMER:
 The data is provided "as is" and the City of Virginia Beach expressly disclaims all warranties, FCC, and otherwise, express or implied including particular purpose, and further expressly disclaims responsibility for all incidental, consequential or special damages arising out of or in connection with the use or performance of the data. The user acknowledges the disclaimer of warranty and waives all warranties expressed or implied and waives any right of claim for damages incidental, consequential or special, arising out of or in connection with the use or performance of the data.
 Caution: This map represents approximate locations and values; it is subject to mapping projection and compilation errors. Property information is compiled from recorded plans and best fit base mapping products using Virginia State Plane NAD 1983 coordinate system, with a minimum target accuracy of +/- 5 feet. This mapping product is not a legal survey and therefore can not be used to determine private property boundaries. For engineering/construction site design or for final flood area determinations. This map is for informational purposes only.
 Copyright © 2012 City of Virginia Beach Center for GIS
 X:\Dev\projects\Recreation\ParkRec\Recreation Associates