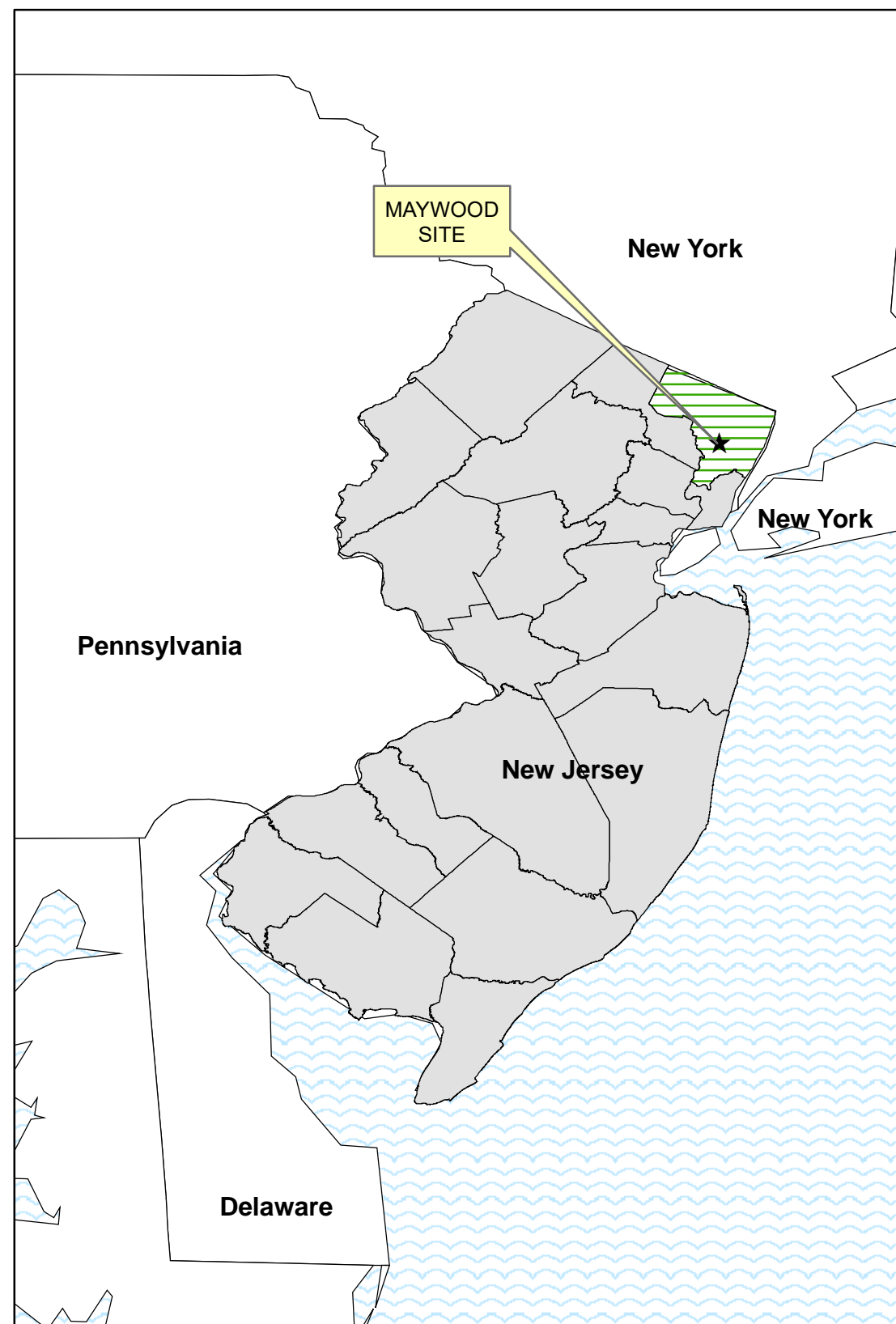


FUSRAP MAYWOOD SITE SURVEY HISTORY AND PROPERTY STATUS



Area Surveys

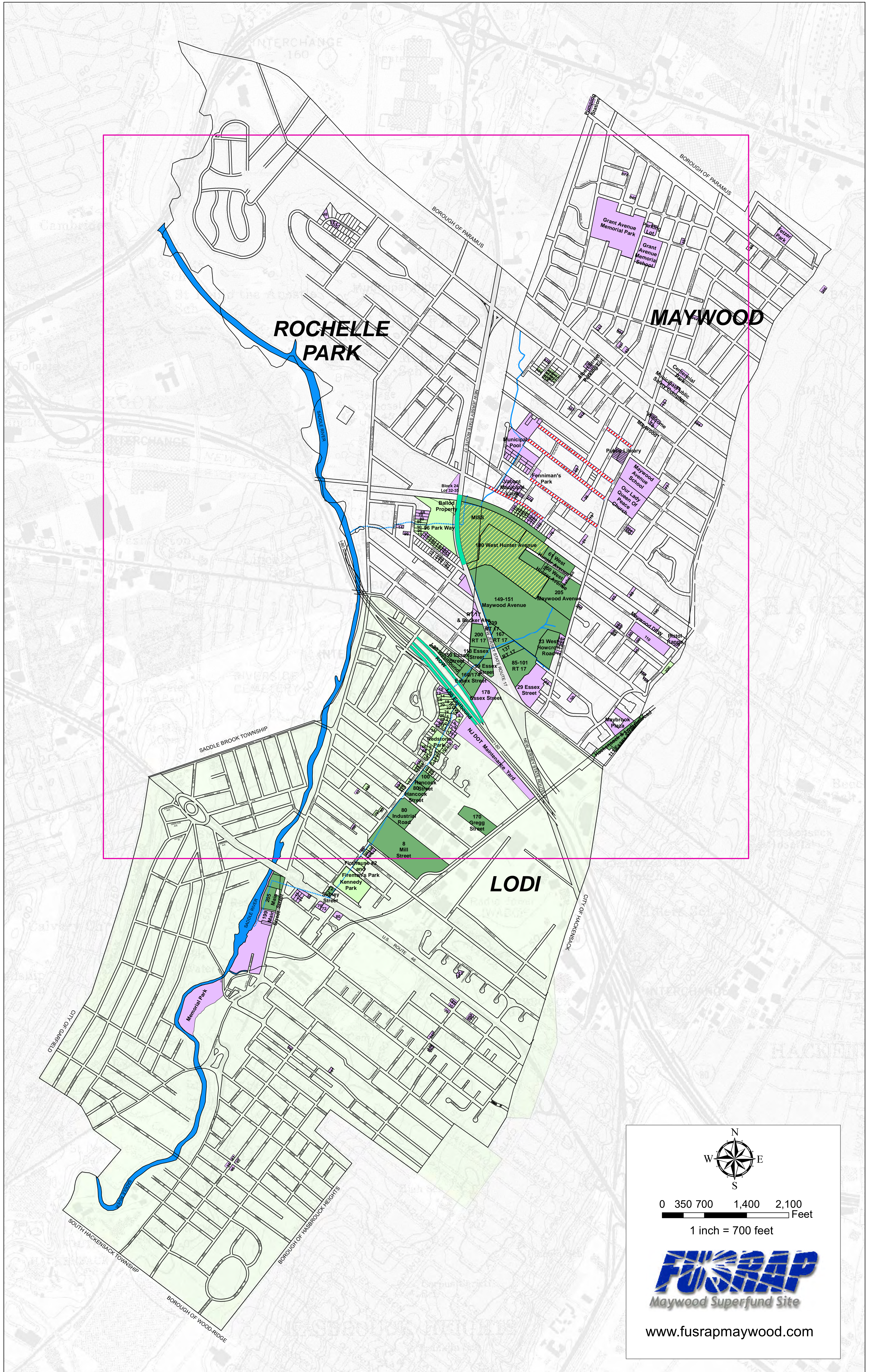
- 1981 Aerial Survey MISS-001
- 1984 Mobile Gamma Scan M-645
- 1991 Gamma Survey M-180
- Surveyed - Not contaminated

Phase I Properties

- Remediated

Phase II Properties

- Remediated
- Active Remediation
- Scheduled for Remediation
- Inaccessible contamination, not scheduled for remediation until made accessible by property owner (boundaries based on available data)



Note: The location and status of the vicinity properties shown on this map are for general reference only. The USACE periodically reviews historical archives to confirm the accuracy of the property locations and status depicted on the map. If you have specific questions about a particular property please visit the FUSRAP Maywood Superfund Site website at www.fusrapmaywood.com.

Stream and drainage information compiled from field surveys, U.S.G.S. Quad sheets and aerial photographs/surveys.

The Formerly Utilized Sites Remedial Action Program (FUSRAP) was established by the federal government in 1974 to identify and clean up contaminated sites from the early years of the nation's atomic energy program. The Maywood Site was not associated with that program. It was added to FUSRAP because it formerly housed a commercial operation that extracted thorium (a naturally-occurring radioactive ore) from monazite sand. The site was added to the Environmental Protection Agency's National Priorities List of hazardous waste sites in 1983. The U.S. Army Corps of Engineers assumed responsibility for FUSRAP in 1997.