



Rb - Brunswick fm.
RL - Lockatong fm.
RS - Stockton fm.

Folio Map D. (North Half)

Fieldmap showing Terra Sense Bi²¹⁴ airborne anomalies, Carbone total-gamma anomalies, Sample sites M1 to M40, and partial Geology, at a convenient county scale (1:50000) For lackadaisical viewing and inspirational brainstorming.

boundary within which all "Thru-roads" have been Traversed during Carbone γ -Survey ("Study areas")

Individual reconnaissance Carbone γ -Flux Traverses outside of "Study areas"

Airborne	<ul style="list-style-type: none"> ▼ 3 std. dev. Terra Sense Airborne Bi²¹⁴ ◆ 4 std. dev. ★ 5 std. dev. ◆ 6 std. dev. ○ = anomalous ground radioactivity (>725 uR/hr) found within 500' horizontal distance of Terra Sense anomaly ground location.
ground sampling	<ul style="list-style-type: none"> ○ = Sample site
Carbone	<ul style="list-style-type: none"> ■ = Carbone γ-anomaly (>460 CPS, ext. crystal) ◻ = confirmed high γ at Carbone anomaly. (Field checked with int. crystal) (>200 CPS)

Produced by the United States Geological Survey
Control by USGS and NOS/NOAA
Compiled from USGS 1:24,000-scale topographic maps
See index for dates of individual maps
Planimetry revised from aerial photographs taken 1981 and other source data. Revised information not field checked. Map dated 1983
Projection and 10,000-foot grid. Pennsylvania coordinate system, south zone (Lambert conformal conic)
5000-meter Universal Transverse Mercator grid ticks, zone 18
1927 North American Datum
To place on the predicted North American Datum 1983 move the projection lines 6 meters south and 32 meters west
Red tint indicates areas in which only landmark buildings are shown
There may be private inholdings within the boundaries of the National or State reservations shown on this map

