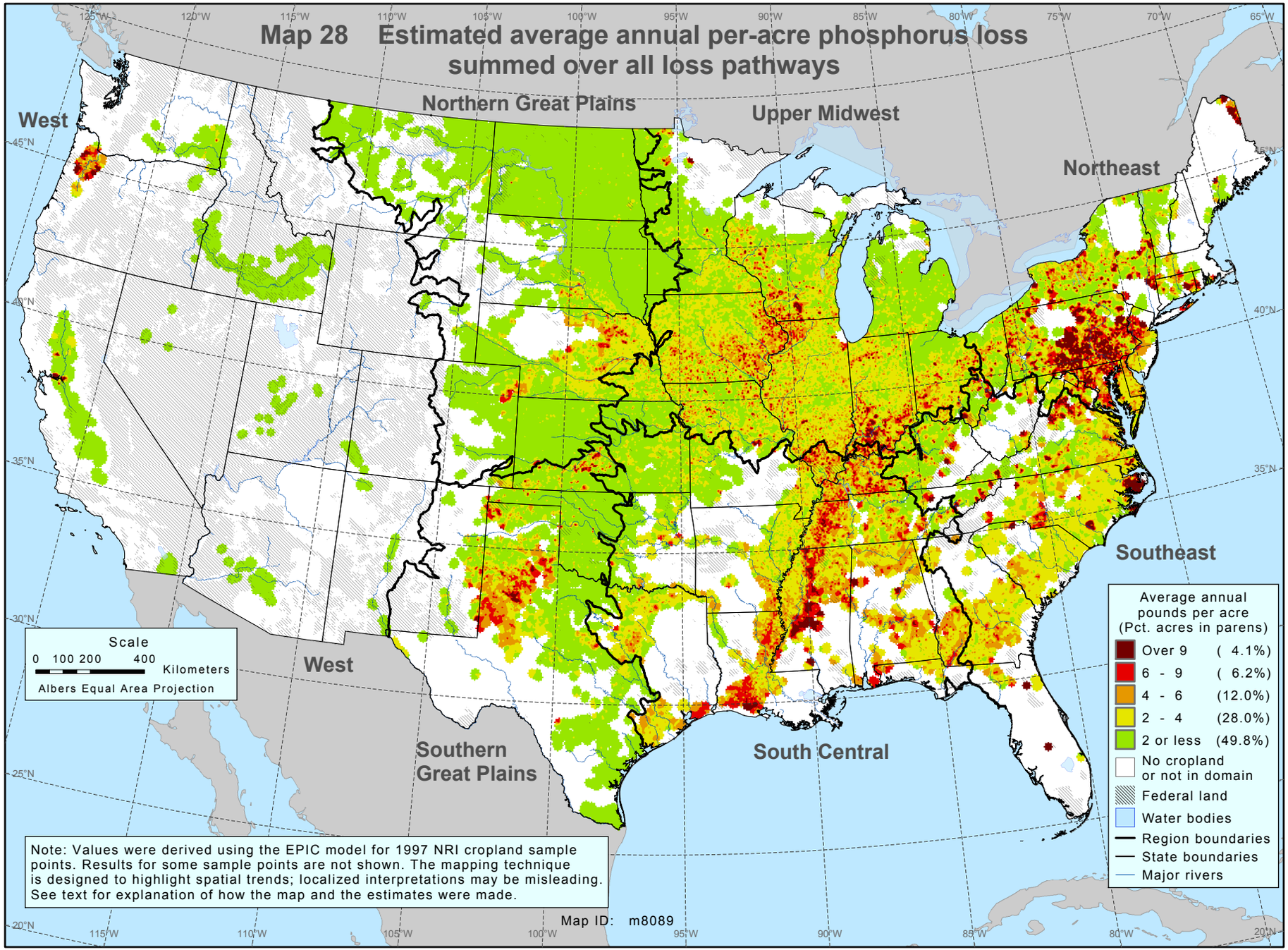


Map 28 Estimated average annual per-acre phosphorus loss summed over all loss pathways



| Average annual pounds per acre (Pct. acres in parens) | |
|---|---------|
| Over 9 | (4.1%) |
| 6 - 9 | (6.2%) |
| 4 - 6 | (12.0%) |
| 2 - 4 | (28.0%) |
| 2 or less | (49.8%) |
| No cropland or not in domain | |
| Federal land | |
| Water bodies | |
| Region boundaries | |
| State boundaries | |
| Major rivers | |

Note: Values were derived using the EPIC model for 1997 NRI cropland sample points. Results for some sample points are not shown. The mapping technique is designed to highlight spatial trends; localized interpretations may be misleading. See text for explanation of how the map and the estimates were made.

Scale
0 100 200 400 Kilometers
Albers Equal Area Projection

Map ID: m8089