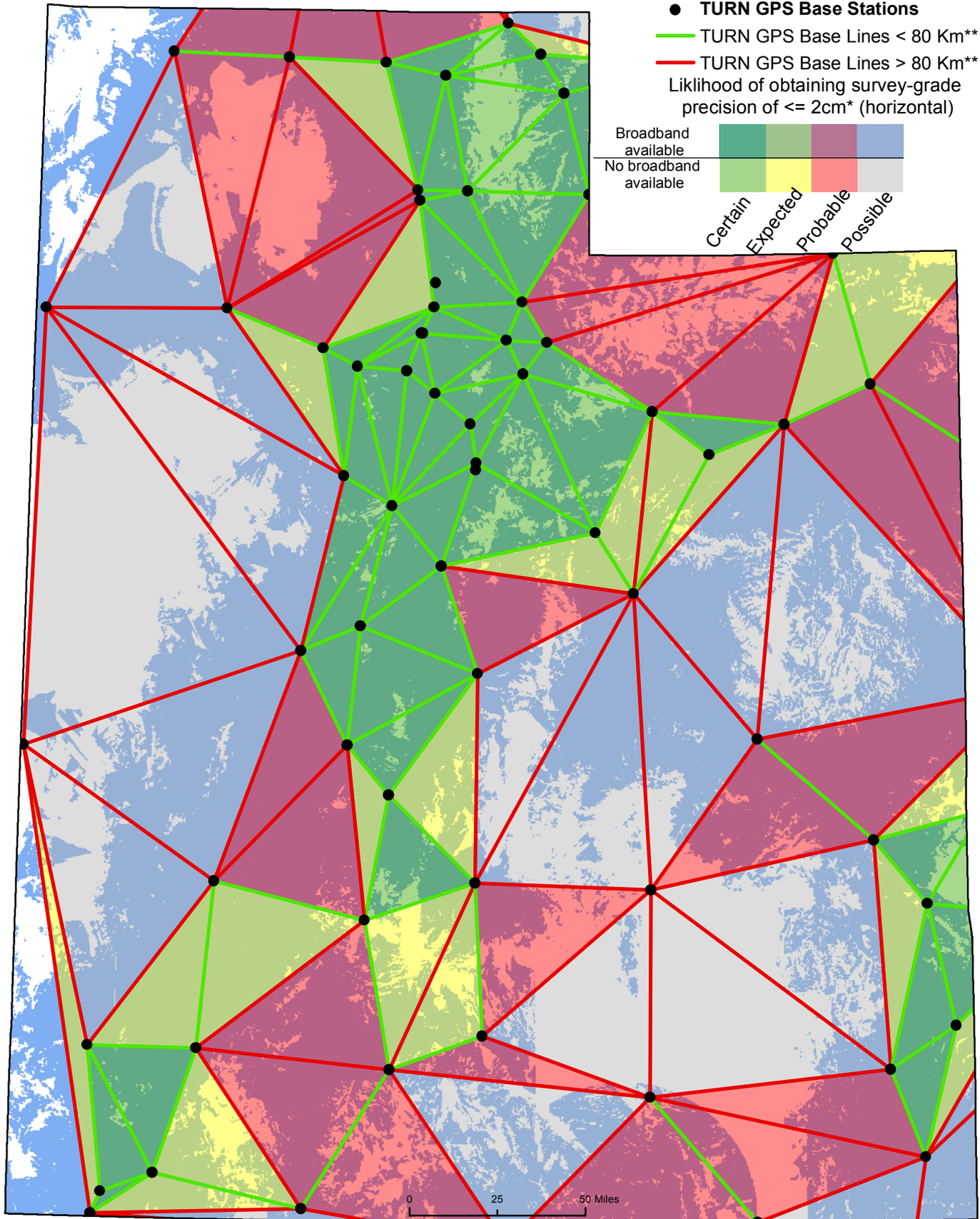


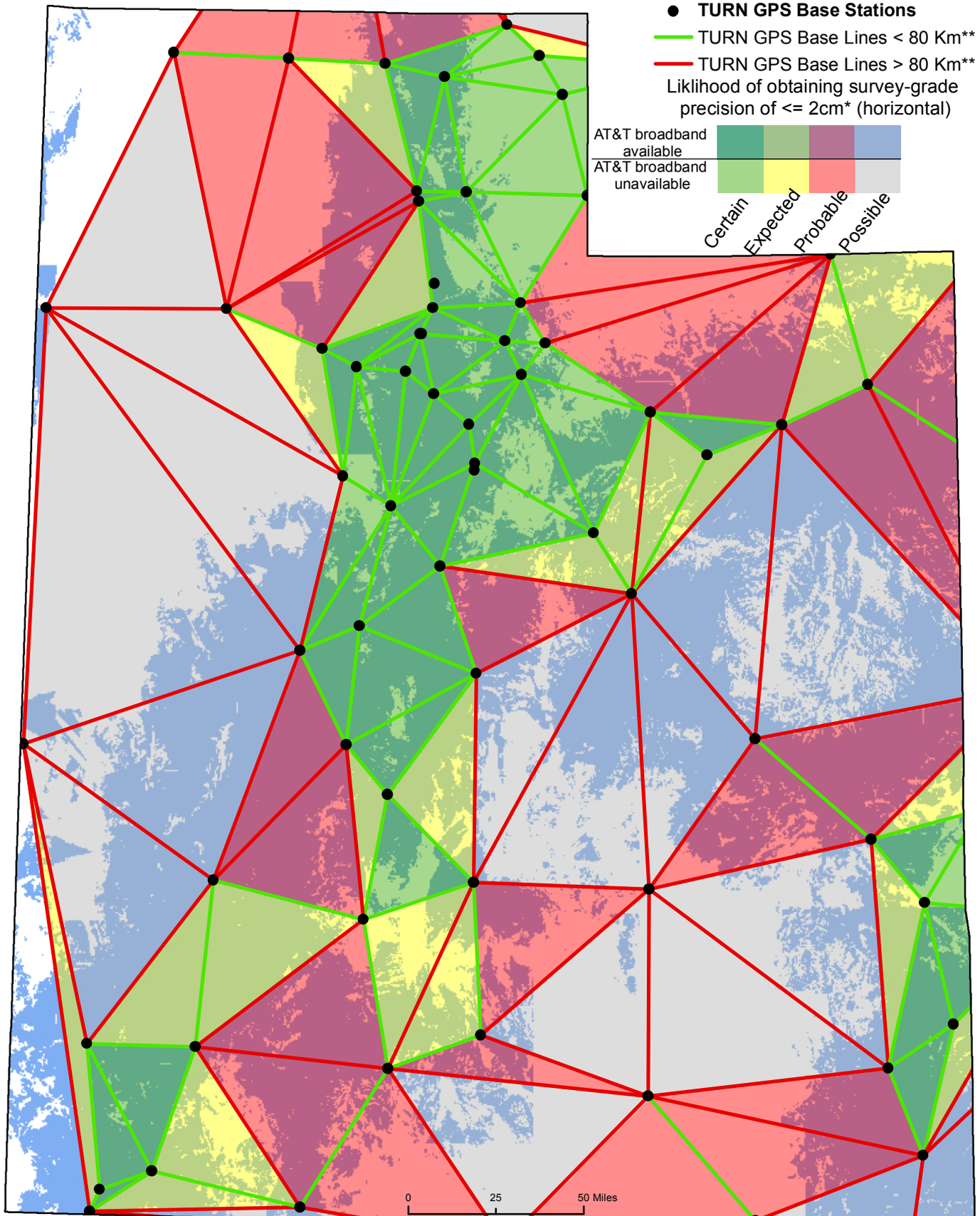
High Precision GPS For Surveying & Mapping

Accessing The Utah Reference Network (TURN) Via Any Available Mobile Broadband



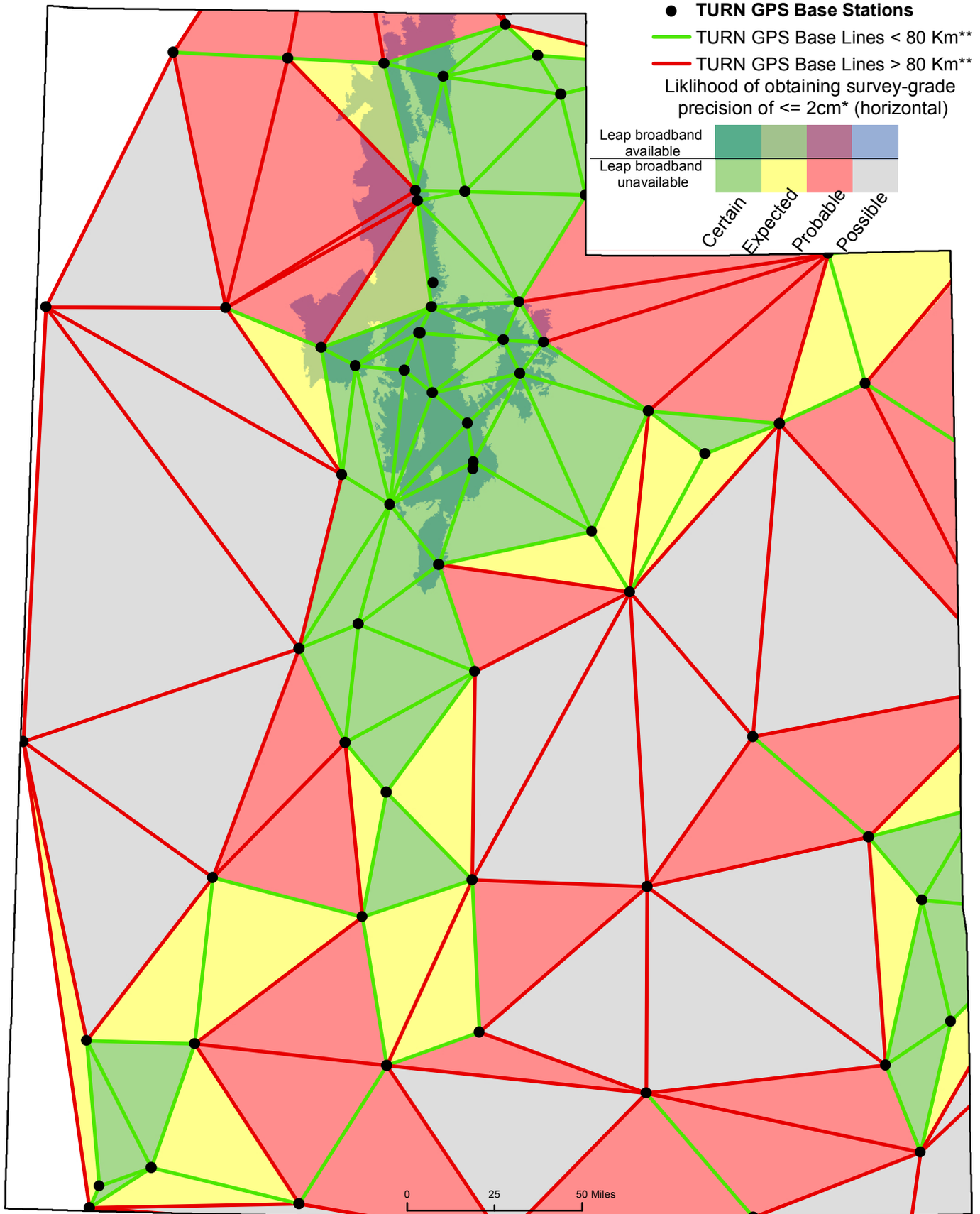
High Precision GPS For Surveying & Mapping

Accessing The Utah Reference Network (TURN) Via AT&T Mobile Broadband



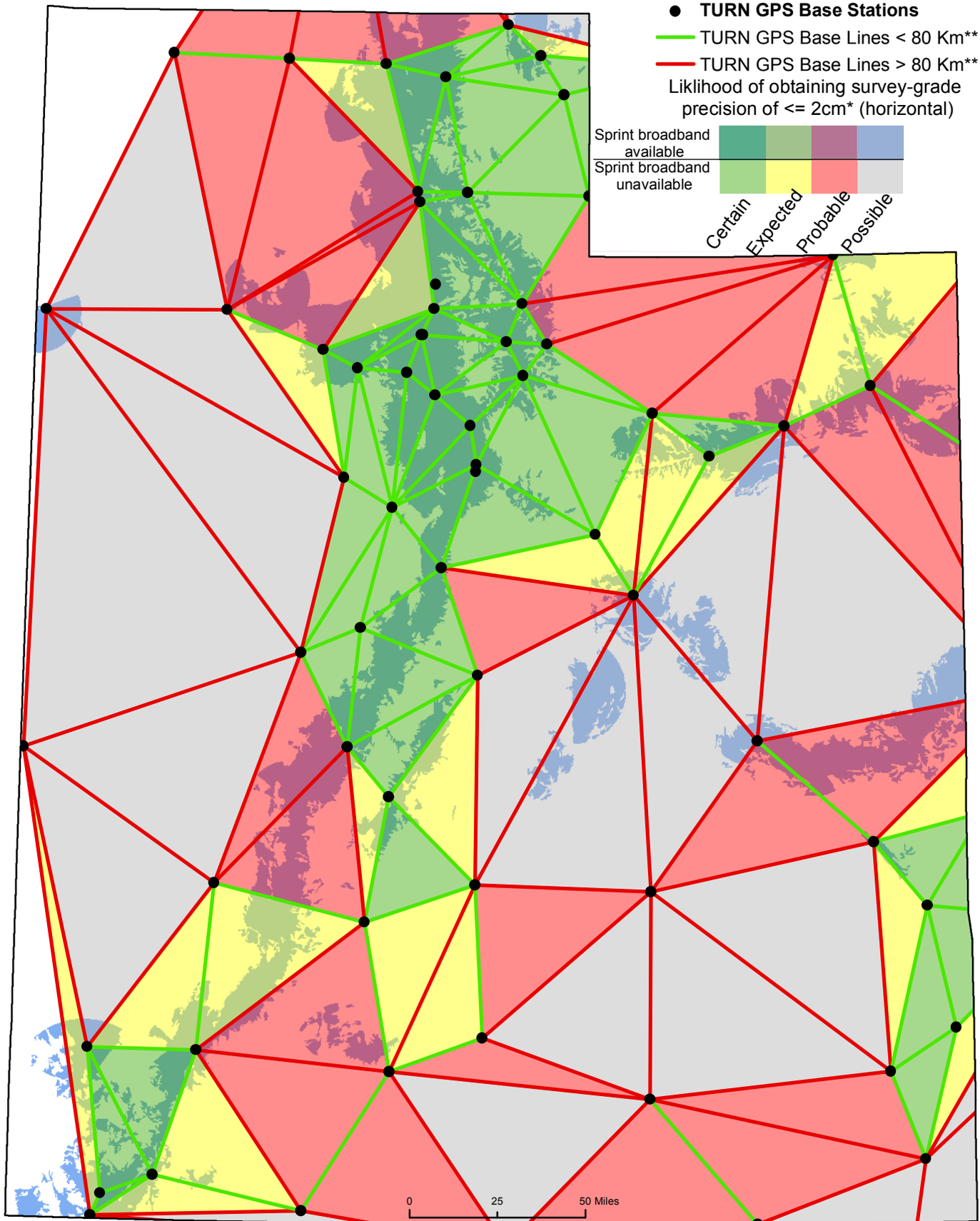
High Precision GPS For Surveying & Mapping

Accessing The Utah Reference Network (TURN) Via Leap Mobile Broadband



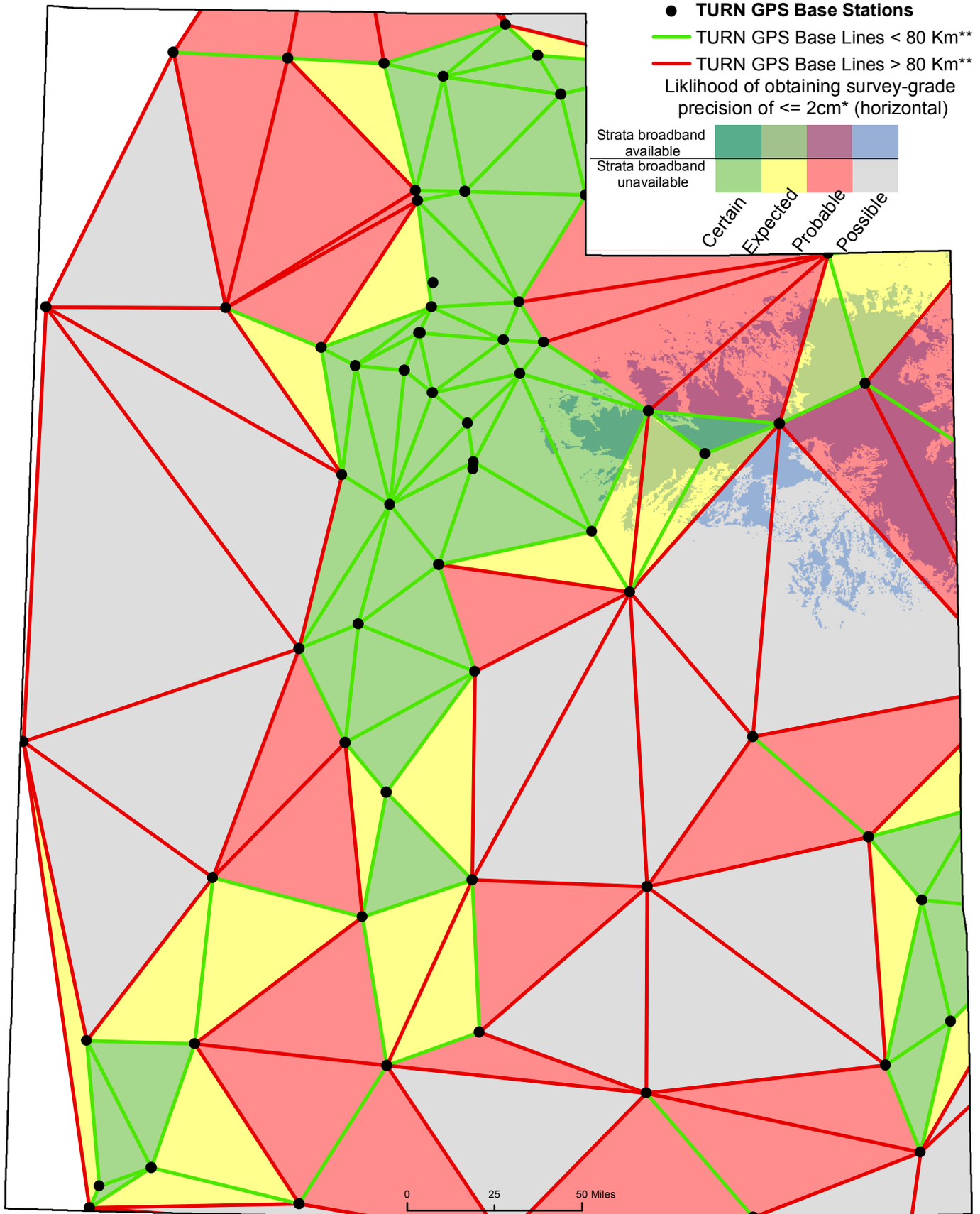
High Precision GPS For Surveying & Mapping

Accessing The Utah Reference Network (TURN) Via Sprint Mobile Broadband



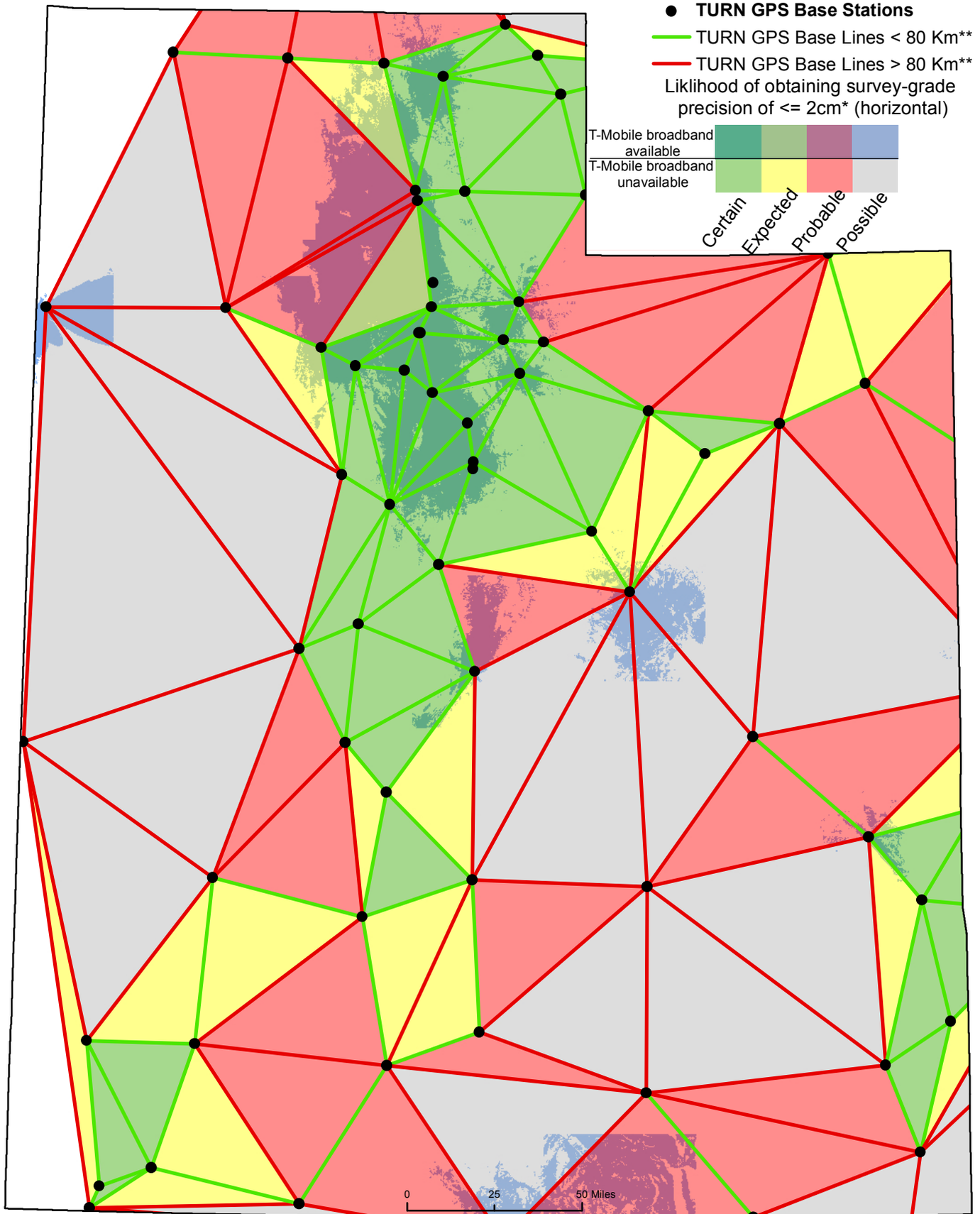
High Precision GPS For Surveying & Mapping

Accessing The Utah Reference Network (TURN) Via Strata Mobile Broadband



High Precision GPS For Surveying & Mapping

Accessing The Utah Reference Network (TURN) Via T-Mobile Mobile Broadband



- TURN GPS Base Stations
 - TURN GPS Base Lines < 80 Km**
 - TURN GPS Base Lines > 80 Km**
- Likelihood of obtaining survey-grade precision of ≤ 2cm* (horizontal)
- | | | | | | |
|--------------------------------|------------|-------------|----------|-----------|------|
| T-Mobile broadband available | Dark Green | Light Green | Yellow | Light Red | Grey |
| T-Mobile broadband unavailable | Dark Green | Light Green | Yellow | Light Red | Grey |
| | Certain | Expected | Probable | Possible | |

High Precision GPS For Surveying & Mapping

Accessing The Utah Reference Network (TURN) Via Verizon Mobile Broadband

