

GPS: The Utah Reference Network (TURN)

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Utah's new real-time differential correction service for Global Positioning Systems (GPS) will be available beginning April 16, 2007. This service, named The Utah Reference Network GPS (TURN GPS) will provide a high accuracy GPS correction signal for surveyors and GIS mapping. Phase I will cover an area roughly from Logan south to Manti and from Tabiona west to Tooele. TURN GPS services are administered by AGRC and will be available on a subscription basis according to a Legislature approved rate schedule.

TURN GPS will greatly increase productivity, efficiency, and cost-effectiveness of high accuracy GPS work by eliminating the need to setup and takedown temporary GPS base stations and repeaters for each project.

For more TURN GPS information & details:

<http://www.turngps.utah.gov>

For information on scheduled maintenance & upgrades to the TURN GPS network:

<http://gis.utah.gov/content/category/24/116/206/>