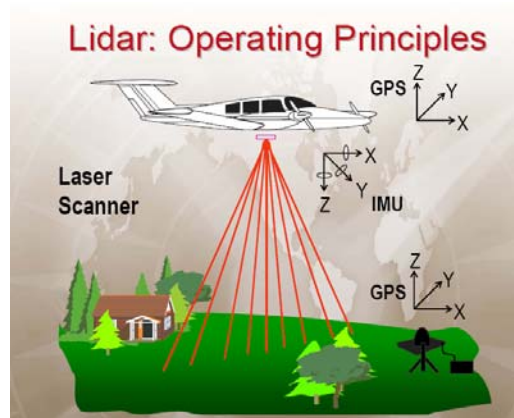




### LIDAR Cooperative Program Application

LiDAR (Light Detection and Ranging) is a relatively new technology that is being used to collect detailed topographic data through out the state. LiDAR topographic data will help TCRFC communities better manage their floodplains by providing more accurate elevation data that can be used on computerized mapping systems and in conjunction with FEMA Flood Insurance Rate Maps, and by providing more complete data for FEMA for the continuation of Map Modernization and by offering a product that can be utilized like aerial photography. The LCRA currently has an extensive program to collect such data in order to improve the basin’s flood models. However, there are parts of our communities that are not covered by this LCRA project and TCRFC would like to help our basin receive complete LiDAR datasets.



The TCRFC is offering member communities a financial match for any contribution made locally toward acquisition of this important data. The TCRFC will match up to \$10,000 to be spent in conjunction with a larger basinwide program as a way to leverage more data from your contribution. For your \$10,000, you will receive much more than \$10,000 worth of data and will promote the floodplain mapping potential in your community.

Community: \_\_\_\_\_

County: \_\_\_\_\_

Contact Name: \_\_\_\_\_

Phone: \_\_\_\_\_ Email: \_\_\_\_\_

Brief description of interest in program (need, available match, geographic area):