Remote Control Survey Boat

**Video**

**Description**
The Remote Control Survey Boat is used with a single beam sonar unit to collect elevation data in streams or bodies of water without requiring surveyors to enter the water or access the location from a boat ramp. The size of the boat allows the boat and survey equipment to be deployed from the bank by one or two people.

**Benefit**
The Remote Control Survey Boat saves substantial time and simplifies work since it can be launched in water at any site instead of locating a boat ramp that may be several miles away. The safety of surveying staff is improved since they no longer need to enter into water to collect the survey data.

**Materials and Labor**
To purchase the materials needed, Federal Highway Association STIC funds were used.

**For More Information Contact**
Central Office Bridge Division
Dale Henderson at dale.henderson@modot.mo.gov or 573-522-5016. Additional contacts: Jim Copeland.

Additional information, photos or videos can be seen by accessing Innovations Challenge SharePoint page at: [http://sp/sites/tp/planpol/SitePages/InnovationHome.aspx](http://sp/sites/tp/planpol/SitePages/InnovationHome.aspx)