

Small Business Regulatory Fairness Board
Small Business Impact Statement

Date: 11/23/2016

Rule Number: Missouri Standards for Property Boundary Surveys
2 CSR 90-60.010 Application of Standards

Name of Agency Preparing Statement:

Missouri Department of Agriculture
Division of Weights, Measures & Consumer Protection
Land Survey Program

Name of Person Preparing Statement:

Darrell D. Pratte, State Land Surveyor

Phone Number: 573-368-2302 **Email:** darrell.pratte@mda.mo.gov

Name of Person Approving Statement:

Ronald G. Hayes, Director
Division of Weights, Measures & Consumer Protection
573-751-4316
ron.hayes@mda.mo.gov

Please describe the methods your agency considered or used to reduce the impact on small businesses.

Small business owners were invited to participate in the process

Please explain how your agency has involved small businesses in the development of the proposed rule.

Most land surveying companies are small businesses. Owners of land surveying companies participated as stakeholders.

Please list the probable monetary costs and benefits to your agency and any other agency affected. Please include the estimated total amount your agency expects to collect from additionally imposed fees and how the moneys will be used.

There are no fees associated with this rule. The cost of holding stakeholder meetings are the only cost to this agency associated with this rule.

Please describe small businesses that will be required to comply with the proposed rule and how they may be adversely affected.

Land surveying companies.

Please list direct and indirect costs (in dollar amounts) associated with compliance.

\$0

Please list types of business that will be directly affected by, bear the cost of, or directly benefit from the proposed rule.

Land surveying companies

Does the proposed rule include provisions that are more stringent than those mandated by comparable or federal, state, or county standards?

Yes _____ No X

If yes, please explain the reason for imposing a more stringent standard.