



Foster Swift Announces 2008 Super Lawyers

FOR IMMEDIATE RELEASE

July 28, 2008
Lansing

The Michigan law firm of **Foster, Swift, Collins, & Smith** is proud to announce that in its third year of publication in Michigan, *Super Lawyers* has named fourteen Foster Swift attorneys to its 2008 list. *Super Lawyers* names top lawyers in each state as chosen by their peers and through the independent research of Law & Politics. The *2008 Michigan Super Lawyers* is based on a survey of more than 30,000 attorneys across Michigan who have been in practice for five years or more.

The Foster Swift attorneys named Super Lawyers are: **Charles E. Barbieri** for Environmental Law; **Allan J. Claypool, Charles A. Janssen, and Douglas A. Mielock**, for Estate Planning and Probate; **Stephen I. Jurmu, Stephen J. Lowney**, and **Sherry H. Stein**, for Employee Benefits; **David M. Lick** in Construction Litigation; **Scott L. Mandel** and **Webb A. Smith** for Business Litigation; and **Gary J. McRay** for Health Care Law. All are residents in the firm's Lansing office.

Included from the firm's Southeast Michigan offices are **Alan G. Gilchrist** and **Alan T. Rogalski**, both for their practice in Health Care Law.

Scott H. Hogan from the firm's Grand Rapids office has been named a Super Lawyer in Bankruptcy and Creditor/Debtor Rights area.

The law firm of Foster, Swift, Collins & Smith, P.C. is founded on a 106 year old tradition of high quality service based upon the firm's reputation, attorney performance, results, experience and service. With offices in Lansing, Farmington Hills, Detroit, Grand Rapids, and Marquette, the firm's 95 attorneys provide general, local and special counsel to businesses, individuals and governmental entities throughout Michigan.

ATTORNEYS

Allan J. Claypool
Scott H. Hogan
Charles A. Janssen
Stephen I. Jurmu
David M. Lick
Stephen J. Lowney
Scott L. Mandel
Gary J. McRay
Douglas A. Mielock
Webb A. Smith
Sherry A. Stein

PRACTICE AREAS

Banking, Finance & Real Estate
Commercial Litigation