University of Montana

ScholarWorks at University of Montana

University of Montana News Releases, 1928, 1956-present

University Relations

4-9-1974

Libby, Missoula men to speak Tuesday in 'Modeling Regional Patterns' series

University of Montana--Missoula. Office of University Relations

Follow this and additional works at: https://scholarworks.umt.edu/newsreleases Let us know how access to this document benefits you.

Recommended Citation

University of Montana--Missoula. Office of University Relations, "Libby, Missoula men to speak Tuesday in 'Modeling Regional Patterns' series" (1974). *University of Montana News Releases, 1928, 1956-present.* 23146.

https://scholarworks.umt.edu/newsreleases/23146

This News Article is brought to you for free and open access by the University Relations at ScholarWorks at University of Montana. It has been accepted for inclusion in University of Montana News Releases, 1928, 1956-present by an authorized administrator of ScholarWorks at University of Montana. For more information, please contact scholarworks@mso.umt.edu.

Information Services • University of Montana • Missoula, Montana 59801 • (406) 243-2522

news

IMMEDIATELY

erickson/jp 4-9-74 local + cs +

LIBBY, MISSOULA MEN TO SPEAK TUESDAY IN 'MODELING REGIONAL PATTERNS' SERIES

MISSOULA--

The third in a series of informal seminars being conducted during April at the University of Montana under the theme, "Modeling Regional Patterns: Economics, Environment and Politics," will be held from 4-5:30 p.m. Tuesday (April 16) in room 109 of the UM Mathematics Building.

The seminar will feature two speakers, Mark Schoknecht, <u>Libby</u>, resident manager of the St. Regis Paper Co., and Robert E. Benson, UM faculty affiliate and research associate in forestry at the Forestry Sciences Laboratory in Missoula.

Schoknecht will discuss "Economic Projections for the Forest Products Industry in Montana" and Benson will discuss "The Forest Industry in the Perspective of the Total Forest Resource."

The seminar is open to the public without charge.

The University's Bureau of Quantitative Studies, under the direction of Dr. Robert McKelvey, a UM mathematics professor, organized the series.

###