

6-16-1966

1966 Montana State Technical Services Act projects receive federal funding

University of Montana--Missoula. Office of University Relations

Follow this and additional works at: <http://scholarworks.umt.edu/newsreleases>

Recommended Citation

University of Montana--Missoula. Office of University Relations, "1966 Montana State Technical Services Act projects receive federal funding" (1966). *University of Montana News Releases*. 2091.
<http://scholarworks.umt.edu/newsreleases/2091>

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 by an authorized administrator of ScholarWorks at University of Montana. For more information, please contact scholarworks@mail.lib.umt.edu.



NEWS

FROM

UNIVERSITY OF MONTANA

INFORMATION SERVICES

MISSOULA, MONTANA 59801
PHONE 243-2522 AREA CODE 406

FOR RELEASE

IMMEDIATELY

stewart
6-16-66

1966 MONTANA STSA PROJECTS
RECEIVE FEDERAL FUNDING

The Federal government has agreed to provide equal matching funds for six Montana programs amounting to \$17,627 this year under the State Technical Services Act.

The announcement was made Thursday afternoon (June 16) at a Montana Technical Services Advisory Council Meeting in Missoula.

Dr. Norman E. Taylor, director of the Bureau of Business and Economic Research at the University of Montana, said the council is reviewing the 1967 plan, which would utilize a proposed \$145,411, with a Montana share of \$73,909 and the Federal share of \$71,502.

The UM Business Bureau is the designated agency to administer State Technical Services Act funds and programs in Montana.

The six programs accepted by the Secretary of Commerce for enactment this year in Montana include four proposals submitted by the University in Missoula and two submitted by Montana State University in Bozeman. The Federal government will provide approximately half the funds required for each program.

UM programs and their total costs are the Montana Wood Products Marketing Conference, \$3,487; Medical Services Accounting Institute, \$2,734; Economic Management of Forest Properties Course, \$1,362; and a short course of Applied Forest Tree Improvement, \$3,293.

MSU programs and their total costs are Soil Mechanics and Foundation Engineering Conference, \$3,089, and Civil Engineering and Engineering Mechanics Seminar, \$3,660.