

University of Montana

ScholarWorks at University of Montana

University of Montana News Releases, 1928,
1956-present

University Relations

4-15-1980

Greenfield named to all-region team by National Scouting Association

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, "Greenfield named to all-region team by National Scouting Association" (1980). *University of Montana News Releases, 1928, 1956-present*. 31148. <https://scholarworks.umt.edu/newsreleases/31148>

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.



Dave Guffey
Sports Information Director
406/243-2522

Information Services, University of Montana, Missoula, MT 59812

guffey/stc
4-15-80
state, h.t. + art

GREENFIELD NAMED TO ALL-REGION
TEAM BY NATIONAL SCOUTING ASSOCIATION

MISSOULA--

University of Montana center Jill Greenfield has been named to the Region IX Basketball All-Star team by the National Scouting Association, Inc., the official scouting organization for the Women's Pro Basketball League.

Greenfield, a 6-1 junior from Richland, Wash., led the Grizzlies in scoring and rebounding, averaging 16 points and 9 rebounds per game. Montana finished the season with a 19-10 record, the best in the school's history.

Greenfield set school records this season in total points (449), highest points and rebound average, most rebounds (252), most field goals made (181) and attempted (350). She shot 51.7 percent from the field.

She was a second-team All-Northwest Women's Basketball League selection this past season.

###