

Water Resources Center

UNIVERSITY OF MINNESOTA

Driven to DiscoverSM



Current Challenges in Managing Water Resources and Practical Actions You Can Take to Live More Sustainably

MARCH 12, 2024 | AAUW, ST PAUL, MN

Maggie Karschnia, University of Minnesota WRC & MN Sea Grant

Flood Damage

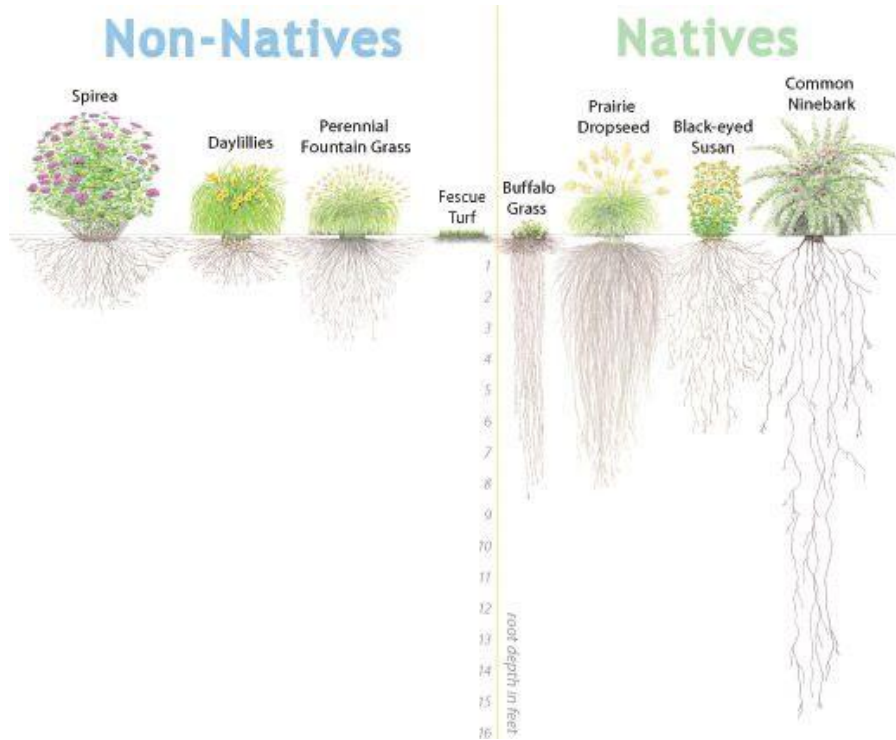


Image Credit: [West Metro Water Alliance](#)

How can I Help?

- Plant Native Species
- Install a Raingarden
- Host a Climate Conversation
- Use Rainbarrels
- Install Permeable Pavers
- Natural Shorelines

[CLICK HERE](#) to find the perfect plants for your yard!



Flood Damage



Image Credit: [Minnesota Pollution Control Agency](#)

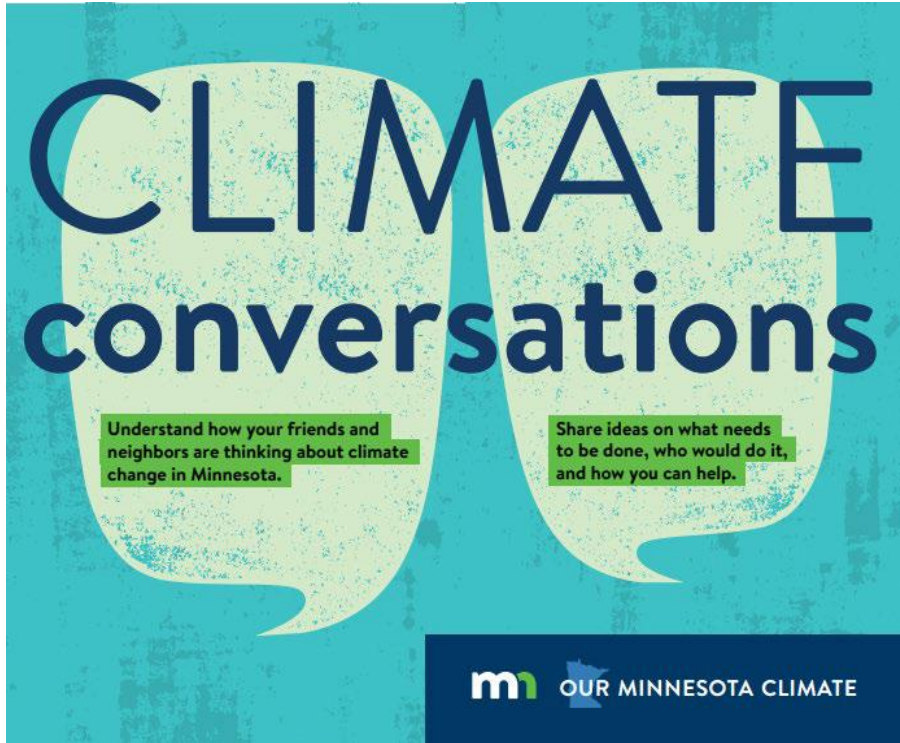
How can I Help?

- Plant Native Species
- **Install a Raingarden**
- Host a Climate Conversation
- Use Rainbarrels
- Install Permeable Pavers
- Natural Shorelines

[CLICK HERE](#) to find a local SWCD office for technical assistance



Flood Damage



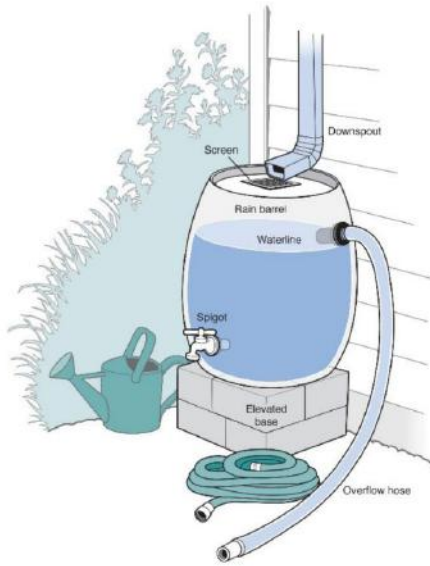
How can I Help?

- Plant Native Species
- Install a Raingarden
- Host a Climate Conversation
- Use Rainbarrels
- Install Permeable Pavers
- Natural Shorelines

Image Credit: [Our Minnesota Climate](#)



Flood Damage



How can I Help?

- Plant Native Species
- Install a Raingarden
- Host a Climate Conversation
- **Use Rainbarrels**
- Install Permeable Pavers
- Natural Shore lines



Flood Damage



How can I Help?

- Plant Native Species
- Install a Raingarden
- Host a Climate Conversation
- Use Rainbarrels
- **Install Permeable Pavers**
- Natural Shore lines

Image Credit: [UMN St Anthony Falls Laboratory](#)



Flood Damage



How can I Help?

- Plant Native Species
- Install a Raingarden
- Host a Climate Conversation
- Use Rainbarrels
- Install Permeable Pavers
- **Natural Shorelines**

Image Credit: [Our Lakeshore Connection Video - Anoka SWCD](#)

