



**HOMEGROWN
NATIONAL PARK®
is a GRASSROOTS
CALL-TO-ACTION**

*to restore biodiversity
and ecosystem function
by planting native plants
and creating new
ecological networks*

What Each of Us Can Do

- Shrink the Lawn
- Remove Invasive Species
- Plant Keystone Genera
- Be Generous With Your Plantings
- Reduce Your Nighttime Light Pollution
- Network With Neighbors and Get On the Homegrown National Park Map
- Build a Conservation Hardscape
- Create Caterpillar Pupation Sites Under Your Trees
- Do Not Spray or Fertilize
- Educate Your Neighborhood Civic Association

Suggested reading
Nature's Best Hope
*A New Approach to Conservation
That Starts in Your Yard*
By Douglas W. Tallamy
Author of Bringing Nature Home



**HOMEGROWN
NATIONAL PARK®
is a GRASSROOTS
CALL-TO-ACTION**

*to restore biodiversity
and ecosystem function
by planting native plants
and creating new
ecological networks*

What Each of Us Can Do

- Shrink the Lawn
- Remove Invasive Species
- Plant Keystone Genera
- Be Generous With Your Plantings
- Reduce Your Nighttime Light Pollution
- Network With Neighbors and Get On the Homegrown National Park Map
- Build a Conservation Hardscape
- Create Caterpillar Pupation Sites Under Your Trees
- Do Not Spray or Fertilize
- Educate Your Neighborhood Civic Association

Suggested reading
Nature's Best Hope
*A New Approach to Conservation
That Starts in Your Yard*
By Douglas W. Tallamy
Author of Bringing Nature Home



**HOMEGROWN
NATIONAL PARK®
is a GRASSROOTS
CALL-TO-ACTION**

*to restore biodiversity
and ecosystem function
by planting native plants
and creating new
ecological networks*

What Each of Us Can Do

- Shrink the Lawn
- Remove Invasive Species
- Plant Keystone Genera
- Be Generous With Your Plantings
- Reduce Your Nighttime Light Pollution
- Network With Neighbors and Get On the Homegrown National Park Map
- Build a Conservation Hardscape
- Create Caterpillar Pupation Sites Under Your Trees
- Do Not Spray or Fertilize
- Educate Your Neighborhood Civic Association

Suggested reading
Nature's Best Hope
*A New Approach to Conservation
That Starts in Your Yard*
By Douglas W. Tallamy
Author of Bringing Nature Home



**HOMEGROWN
NATIONAL PARK®
is a GRASSROOTS
CALL-TO-ACTION**

*to restore biodiversity
and ecosystem function
by planting native plants
and creating new
ecological networks*

What Each of Us Can Do

- Shrink the Lawn
- Remove Invasive Species
- Plant Keystone Genera
- Be Generous With Your Plantings
- Reduce Your Nighttime Light Pollution
- Network With Neighbors and Get On the Homegrown National Park Map
- Build a Conservation Hardscape
- Create Caterpillar Pupation Sites Under Your Trees
- Do Not Spray or Fertilize
- Educate Your Neighborhood Civic Association

Suggested reading
Nature's Best Hope
*A New Approach to Conservation
That Starts in Your Yard*
By Douglas W. Tallamy
Author of Bringing Nature Home



WE CAN DO THIS...
ONE PERSON AT A TIME!
Get your native garden
on the map



GET ON THE HNP MAP!
go to
www.homegrownnationalpark.org

The map is a community based visual that will show each person's individual contribution to planting native. The map will gauge the success of the initial goal of 20 million.



MGC Has been a partner in HNP since 2021. reproduce w/ permission nsmith 9-21-21



WE CAN DO THIS...
ONE PERSON AT A TIME!
Get your native garden
on the map



GET ON THE HNP MAP!
go to
www.homegrownnationalpark.org

The map is a community based visual that will show each person's individual contribution to planting native. The map will gauge the success of the initial goal of 20 million.



MGC has been a partner in HNP since 2021. reproduce w/ permission nsmith 9-21-21



WE CAN DO THIS...
ONE PERSON AT A TIME!
Get your native garden
on the map



GET ON THE HNP MAP!
go to
www.homegrownnationalpark.org

The map is a community based visual that will show each person's individual contribution to planting native. The map will gauge the success of the initial goal of 20 million.



MGC has been a partner in HNP since 2021. reproduce w/ permission nsmith 9-5-21



WE CAN DO THIS...
ONE PERSON AT A TIME!
Get your native garden
on the map



GET ON THE HNP MAP!
go to
www.homegrownnationalpark.org

The map is a community based visual that will show each person's individual contribution to planting native. The map will gauge the success of the initial goal of 20 million.



MGC has been a partner in HNP since 2021. reproduce w/ permission nsmith 9-21-21

