



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 Fach 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** ٠ 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**<sup>®</sup> 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** ٠
- **Plant Keystone Genera** ٠
- **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** ٠ **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**<sup>®</sup> 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** ٠
- **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**<sup>®</sup> is a GRASSROOTS **CALL-TO-ACTION** to restore biodiversity and ecosystem function by planting native plants

and creating new ecological networks

## What Fach 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.







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

