The Future Grants (EFG) Creating a Community-Led program aims to fund projects that advance clean energy demonstrations and energy solutions that benefit rural and remote communities. The program also seeks to fund projects that involve small watershed grants (PAI SWG) that promote community-based efforts to develop and implement strategies to reduce pollution and improve water quality.

The NAE Program (part of the RCN Program) provides technical assistance and grant funding to support studies, surveys, analyses, evaluations, conferences, workshops, and projects on the benefits, costs, and impacts of environmental programs. The program also seeks to improve economic information and analytic methods to modernize environmental programs by supporting analyses, studies, evaluations, workshops, and projects that lead to reduced pollutants and greenhouse gas emissions, as well as improved environmental outcomes.

The RCN Program (part of the RCN Program) seeks to fund projects that advance clean energy demonstrations and energy solutions that benefit rural and remote communities. The program also seeks to fund projects that involve small watershed grants that promote community-based efforts to develop and implement strategies to reduce pollution and improve water quality.

The Future Grants (EFG) Creating a Community-Led program aims to fund projects that advance clean energy demonstrations and energy solutions that benefit rural and remote communities. The program also seeks to fund projects that involve small watershed grants that promote community-based efforts to develop and implement strategies to reduce pollution and improve water quality.

The NAE Program (part of the RCN Program) provides technical assistance and grant funding to support studies, surveys, analyses, evaluations, conferences, workshops, and projects on the benefits, costs, and impacts of environmental programs. The program also seeks to improve economic information and analytic methods to modernize environmental programs by supporting analyses, studies, evaluations, workshops, and projects that lead to reduced pollutants and greenhouse gas emissions, as well as improved environmental outcomes.

The RCN Program (part of the RCN Program) seeks to fund projects that advance clean energy demonstrations and energy solutions that benefit rural and remote communities. The program also seeks to fund projects that involve small watershed grants that promote community-based efforts to develop and implement strategies to reduce pollution and improve water quality.

The Future Grants (EFG) Creating a Community-Led program aims to fund projects that advance clean energy demonstrations and energy solutions that benefit rural and remote communities. The program also seeks to fund projects that involve small watershed grants that promote community-based efforts to develop and implement strategies to reduce pollution and improve water quality.

The NAE Program (part of the RCN Program) provides technical assistance and grant funding to support studies, surveys, analyses, evaluations, conferences, workshops, and projects on the benefits, costs, and impacts of environmental programs. The program also seeks to improve economic information and analytic methods to modernize environmental programs by supporting analyses, studies, evaluations, workshops, and projects that lead to reduced pollutants and greenhouse gas emissions, as well as improved environmental outcomes.

The RCN Program (part of the RCN Program) seeks to fund projects that advance clean energy demonstrations and energy solutions that benefit rural and remote communities. The program also seeks to fund projects that involve small watershed grants that promote community-based efforts to develop and implement strategies to reduce pollution and improve water quality.
2023 Clean School Bus (CSB) Grant Program

Award amounts:
- Small Projects: $50,000/project
- Medium: $100,000,000-
  $100,000,000/project
- Large: $2,000,000-
  $20,000,000/project
- Principle Recipients to fund
  Sub-Projects.

Eligible Applicants:
- Public school districts
- Non-profits
- Federal/State/Local agencies
- Tribal organizations
- Other non-profits

Eligible Costs:
- Equipment costs to purchase, upgrade,
  or replace school buses
- Other equipment

Activities:
- Activity 1: Years 1 - 2
- Activity 2: Years 3 - 4

Eligible Projects:
1) school districts
2) Non-profits
3) Federal/State/Local agencies
4) Tribal organizations
5) Other non-profits

Sustainable Materials Management (SMM) Grants

EPA is soliciting two applications which address one or both of the two goals of the SMM program.

Goal 1- Sustainable Communities
- Goal 1- Thriving Watersheds and Natural Lands
- Goal 2- Sustainable Packaging
- Goal 3- Sustainable Communities

The Mission of the SOAR Fund is to improve and support the resilience of disadvantaged communities throughout the SNEP region with meaningful community involvement and decision-making in order to reduce environmental and social injustices. Through this initiative, SNEP plans to fund local planning, implementation, outreach, training, capacity, and self-funding activities.

EPA's mission is to protect human health and the environment, to ensure the best possible environment for people's lives and for future generations.

Climate change, sustainable water management, and pollution control are key aspects of EPA's mission.

Activities:
- Assess SAV density and distribution
- Develop methods for polygon bed delineation
- Generate SAV reference maps

The purpose of this RFA is to solicit applications for awards to conduct and support innovative vector-based SAV assessments in California and other intensive mapping efforts.

Eligible Applicants:
- Federal, state, local, and non-profit organizations
- Educational institutions
- Indigenous organizations
- Tribal organizations
- Non-profits
- Other organizations

Eligible Projects:
- SAV reference maps
- SAV habitat assessment
- SAV monitoring and evaluation

Eligible Costs:
- SAV reference maps
- SAV habitat assessment
- SAV monitoring and evaluation

Eligible Activities:
- Assess SAV density and distribution
- Develop methods for polygon bed delineation
- Generate SAV reference maps

Eligible Applicants:
- Federal, state, local, and non-profit organizations
- Educational institutions
- Indigenous organizations
- Tribal organizations
- Non-profits
- Other organizations

Eligible Projects:
- SAV reference maps
- SAV habitat assessment
- SAV monitoring and evaluation

Eligible Costs:
- SAV reference maps
- SAV habitat assessment
- SAV monitoring and evaluation

Eligible Activities:
- Assess SAV density and distribution
- Develop methods for polygon bed delineation
- Generate SAV reference maps

Eligible Applicants:
- Federal, state, local, and non-profit organizations
- Educational institutions
- Indigenous organizations
- Tribal organizations
- Non-profits
- Other organizations

Eligible Projects:
- SAV reference maps
- SAV habitat assessment
- SAV monitoring and evaluation

Eligible Costs:
- SAV reference maps
- SAV habitat assessment
- SAV monitoring and evaluation

Eligible Activities:
- Assess SAV density and distribution
- Develop methods for polygon bed delineation
- Generate SAV reference maps

Eligible Applicants:
- Federal, state, local, and non-profit organizations
- Educational institutions
- Indigenous organizations
- Tribal organizations
- Non-profits
- Other organizations

Eligible Projects:
- SAV reference maps
- SAV habitat assessment
- SAV monitoring and evaluation

Eligible Costs:
- SAV reference maps
- SAV habitat assessment
- SAV monitoring and evaluation

Eligible Activities:
- Assess SAV density and distribution
- Develop methods for polygon bed delineation
- Generate SAV reference maps

Eligible Applicants:
- Federal, state, local, and non-profit organizations
- Educational institutions
- Indigenous organizations
- Tribal organizations
- Non-profits
- Other organizations

Eligible Projects:
- SAV reference maps
- SAV habitat assessment
- SAV monitoring and evaluation

Eligible Costs:
- SAV reference maps
- SAV habitat assessment
- SAV monitoring and evaluation

Eligible Activities:
- Assess SAV density and distribution
- Develop methods for polygon bed delineation
- Generate SAV reference maps

Eligible Applicants:
- Federal, state, local, and non-profit organizations
- Educational institutions
- Indigenous organizations
- Tribal organizations
- Non-profits
- Other organizations

Eligible Projects:
- SAV reference maps
- SAV habitat assessment
- SAV monitoring and evaluation

Eligible Costs:
- SAV reference maps
- SAV habitat assessment
- SAV monitoring and evaluation

Eligible Activities:
- Assess SAV density and distribution
- Develop methods for polygon bed delineation
- Generate SAV reference maps

Eligible Applicants:
- Federal, state, local, and non-profit organizations
- Educational institutions
- Indigenous organizations
- Tribal organizations
- Non-profits
- Other organizations

Eligible Projects:
- SAV reference maps
- SAV habitat assessment
- SAV monitoring and evaluation

Eligible Costs:
- SAV reference maps
- SAV habitat assessment
- SAV monitoring and evaluation

Eligible Activities:
- Assess SAV density and distribution
- Develop methods for polygon bed delineation
- Generate SAV reference maps

Eligible Applicants:
- Federal, state, local, and non-profit organizations
- Educational institutions
- Indigenous organizations
- Tribal organizations
- Non-profits
- Other organizations

Eligible Projects:
- SAV reference maps
- SAV habitat assessment
- SAV monitoring and evaluation

Eligible Costs:
- SAV reference maps
- SAV habitat assessment
- SAV monitoring and evaluation

Eligible Activities:
- Assess SAV density and distribution
- Develop methods for polygon bed delineation
- Generate SAV reference maps

Eligible Applicants:
- Federal, state, local, and non-profit organizations
- Educational institutions
- Indigenous organizations
- Tribal organizations
- Non-profits
- Other organizations

Eligible Projects:
- SAV reference maps
- SAV habitat assessment
- SAV monitoring and evaluation

Eligible Costs:
- SAV reference maps
- SAV habitat assessment
- SAV monitoring and evaluation

Eligible Activities:
- Assess SAV density and distribution
- Develop methods for polygon bed delineation
- Generate SAV reference maps

Eligible Applicants:
- Federal, state, local, and non-profit organizations
- Educational institutions
- Indigenous organizations
- Tribal organizations
- Non-profits
- Other organizations

Eligible Projects:
- SAV reference maps
- SAV habitat assessment
- SAV monitoring and evaluation

Eligible Costs:
- SAV reference maps
- SAV habitat assessment
- SAV monitoring and evaluation

Eligible Activities:
- Assess SAV density and distribution
- Develop methods for polygon bed delineation
- Generate SAV reference maps

Eligible Applicants:
- Federal, state, local, and non-profit organizations
- Educational institutions
- Indigenous organizations
- Tribal organizations
- Non-profits
- Other organizations

Eligible Projects:
- SAV reference maps
- SAV habitat assessment
- SAV monitoring and evaluation

Eligible Costs:
- SAV reference maps
- SAV habitat assessment
- SAV monitoring and evaluation

Eligible Activities:
- Assess SAV density and distribution
- Develop methods for polygon bed delineation
- Generate SAV reference maps

Eligible Applicants:
- Federal, state, local, and non-profit organizations
- Educational institutions
- Indigenous organizations
- Tribal organizations
- Non-profits
- Other organizations

Eligible Projects:
- SAV reference maps
- SAV habitat assessment
- SAV monitoring and evaluation

Eligible Costs:
- SAV reference maps
- SAV habitat assessment
- SAV monitoring and evaluation

Eligible Activities:
- Assess SAV density and distribution
- Develop methods for polygon bed delineation
- Generate SAV reference maps

Eligible Applicants:
- Federal, state, local, and non-profit organizations
- Educational institutions
- Indigenous organizations
- Tribal organizations
- Non-profits
- Other organizations

Eligible Projects:
- SAV reference maps
- SAV habitat assessment
- SAV monitoring and evaluation

Eligible Costs:
- SAV reference maps
- SAV habitat assessment
- SAV monitoring and evaluation

Eligible Activities:
- Assess SAV density and distribution
- Develop methods for polygon bed delineation
- Generate SAV reference maps

Eligible Applicants:
- Federal, state, local, and non-profit organizations
- Educational institutions
- Indigenous organizations
- Tribal organizations
- Non-profits
- Other organizations

Eligible Projects:
- SAV reference maps
- SAV habitat assessment
- SAV monitoring and evaluation

Eligible Costs:
- SAV reference maps
- SAV habitat assessment
- SAV monitoring and evaluation

Eligible Activities:
- Assess SAV density and distribution
- Develop methods for polygon bed delineation
- Generate SAV reference maps

Eligible Applicants:
- Federal, state, local, and non-profit organizations
- Educational institutions
- Indigenous organizations
- Tribal organizations
- Non-profits
- Other organizations

Eligible Projects:
- SAV reference maps
- SAV habitat assessment
- SAV monitoring and evaluation

Eligible Costs:
- SAV reference maps
- SAV habitat assessment
- SAV monitoring and evaluation

Eligible Activities:
- Assess SAV density and distribution
- Develop methods for polygon bed delineation
- Generate SAV reference maps

Eligible Applicants:
- Federal, state, local, and non-profit organizations
- Educational institutions
- Indigenous organizations
- Tribal organizations
- Non-profits
- Other organizations

Eligible Projects:
- SAV reference maps
- SAV habitat assessment
- SAV monitoring and evaluation

Eligible Costs:
- SAV reference maps
- SAV habitat assessment
- SAV monitoring and evaluation

Eligible Activities:
- Assess SAV density and distribution
- Develop methods for polygon bed delineation
- Generate SAV reference maps

Eligible Applicants:
- Federal, state, local, and non-profit organizations
- Educational institutions
- Indigenous organizations
- Tribal organizations
- Non-profits
- Other organizations

Eligible Projects:
- SAV reference maps
- SAV habitat assessment
- SAV monitoring and evaluation

Eligible Costs:
- SAV reference maps
- SAV habitat assessment
- SAV monitoring and evaluation

Eligible Activities:
- Assess SAV density and distribution
- Develop methods for polygon bed delineation
- Generate SAV reference maps

Eligible Applicants:
- Federal, state, local, and non-profit organizations
- Educational institutions
- Indigenous organizations
- Tribal organizations
- Non-profits
- Other organizations

Eligible Projects:
- SAV reference maps
- SAV habitat assessment
- SAV monitoring and evaluation

Eligible Costs:
- SAV reference maps
- SAV habitat assessment
- SAV monitoring and evaluation

Eligible Activities:
- Assess SAV density and distribution
- Develop methods for polygon bed delineation
- Generate SAV reference maps