









Goals Targets Areas Suggested Projects



These are just suggestions, feel free to improvise.





Goal: Promote energy efficiency in the neighborhood and encourage the use of renewable energy sources.



- Residential Energy Conservation
- Commercial Energy Conservation
- Renewable Energy Sources
- Green Building

Suggested Initiatives & Projects

Residential Energy Conservation

- Home energy audits: Identify energy inefficiencies in homes and how to reduce energy loss
- Home energy audit implementation: Implement audit recommendations
- Efficient front porch bulbs:
 Go door-to-door replacing conventional light bulbs to save energy
- **Do-it-yourself attic insulation:**Rebates available from the City
- Christmas light trade-in: Replace old lights with energy efficient LED lights
- Light impact assessment: Reduce the amount of light needed to illuminate your property
- Weather-stripping: Reduce leaks around windows and doors to reduce energy use in the summer and winter

Renewable Energy

- **Solar installation incentives:** Examine opportunities for solar energy installation
- Windsource: Sign up with Xcel Energy to purchase energy produced from wind
- Community Solar: Learn about community solar gardening and examine
 opportunities to get involved

Green Building

- US Green Build: Learn the principles of "green building" and get assistance for new projects
- **Green Roofs:** Learn how green roofs reduce energy use and improve water quality
- White Roofs: Promote roof colors that save you energy





GOAL: Reduce emissions generated in the neighborhood and improve both outdoor and indoor air quality.

TARGET AREAS

- Outdoor Emissions
- Indoor Air Quality
- Trees and Vegetation
- Carbon Footprint Reduction

Suggested Initiatives & Projects

Emissions Reduction

- EnginesOff campaign: Reduce emissions from idling vehicles
- **Vehicle maintenance education:** Learn to improve efficiency and reduce emissions
- Bike to work: Commit residents to ride instead of drive on a weekly or bi-weekly basis
- Carpool network: Utilize RideArrangers or develop a neighborhood carpooling resource
- Alternative transportation map & guide: Develop a resource for existing and new residents in the neighborhood
- Missing links assessment: Identify barriers to walking and bicycling in the neighborhood
- Fireplace replacement:
 Reduce the number of wood-burning fireplaces

Landscaping

• Shade tree planting: Plant yard and street trees to reduce solar gain and improve air quality

Carbon Offsets

- Household carbon footprint reduction: Set goals for neighborhood-wide reductions in carbon emissions
- Wind power purchase: Sign up for wind power through your electric utility company

Residential Air Quality

- In-home air quality: Learn about sources of indoor air pollution
 - Carbon Monoxide: Install sensors in neighborhood homes
- Radon detectors: Test homes for high levels of Radon







Goal: Conserve water resources and improve water quality.

Target Areas

- Water Conservation
- Stormwater Management
- Stream/Gulch Protection

Suggested Initiatives & Projects

Water Conservation

- Xeriscape workshops: Learn about landscape using waterwise plants
- **Turf conversion:** Convert irrigated areas to waterwise landscapes
- Irrigation system audits: Maximize the time and amount of water used by residents to irrigate
- Rain sensor program: Encourage the installation of rain sensors to prevent watering during rainy weather
- Leaky faucet repair squad: Help neighbors fix plumbing leaks
- Home water audits: Identify Inefficiencies in household water use
- Install water efficient appliances: Reduce water use and take advantage of numerous rebates available from Denver Water

Stormwater Management

- Porous surfaces: Identify areas where porous pavement may improve drainage and water quality
- Rain gardens: Learn how to reduce runoff by creating small wetland gardens
- Green roofs: Identify buildings that might be suitable for a green roof project

Stream/Gulch Protection

- Stream bank projects: Protect vegetation and prevent erosion around neighborhood waterways
- Adopt-a-gulch: Commit to regular clean-up days of local waterways
 - "Drains to Stream" stamps: Work with the city to stamp storm drains in the neighborhood
 - Fertilizer and pesticide reduction campaign: Education on the impacts of chemicals on water quality





Goal: Encourage stewardship and conservation of ecosystems and resources.

Target Areas

- Sustainable Landscapes
- Wildlife & Habitat Enhancement
- Chemical Pollution
- Recycling & Waste Reduction

Suggested Initiatives & Projects

Sustainable Landscapes

- Native plants: Encourage the use of native plants to provide food and habitat for area species
- **Vegetable garden assistance:** Promote residential food production
- Soil amendment: Amend soils during landscape and garden projects to increase water nutrients and water absorption

Wildlife & Habitat Protection

- Noxious weed removal: Prevent the planting and spread of noxious weeds in the neighborhood
- Neighborhood diversity: Inventory various species in the neighborhood in order to track changes
- Neighborhood bird/wildlife
 list: Keep a list of species
 that live in or pass through
 the neighborhood
- Habitat trees: Identify older neighborhood trees that provide important habitat

 Living with wildlife: Learn how to reduce conflicts with coyotes, skunks, foxes and other wildlife

Chemical Pollution

- Household hazardous materials recycling: Hold a special recycling day for hazardous materials
- Electronic waste recycling: Hold a special recycling day for electronic waste
- Green Purchasing Guide: Create a guide to purchasing environmentally friendly household cleaners and other products

Recycling & Waste Reduction

- Curbside recycling sign-up: Encourage
 curbside recycling by residents as part of
 their trash service
 - City drop site promotion:

 Educate residents on drop-off recycling locations
 - Yard waste and composting:
 Education on how to compost at
 home





Goal: Enhance the social vitality of the neighborhood by encouraging community interaction, partnerships, and outreach programs.

Target Areas

- Health & Wellness
- Community Outreach
- Youth Programs
- Neighborhood Heritage
- Local Economy & Green Purchasing

Suggested Initiatives & Projects

Health & Wellness

- Healthy living workshops: Cover topics like active living and nutrition
- Walkability analysis: Identify missing sidewalk links and other barriers to non-motorized transportation

Community Outreach

- Community Charities: Host food, coat, school supply or other charitable drives
- Helping hands network: Establish a network of volunteers to assist with yard and home maintenance
- Adopt-a-_____ (park, spot, street, etc.)

Youth Programs

- After-school activity enrollment:
 Encourage participation in
 after-school programs for
 neighborhood children
- Recreation program participation: Set a goal for increasing youth recreation program participation

 Green initiative youth team: Help form a volunteer team of neighborhood youth to lead sustainability projects

Neighborhood Heritage

- Historic and cultural resources inventory:
 Research neighborhood history and identify properties of historic significance
- Neighborhood historic tour: Create a self-guided tour that includes stories and myths about the neighborhood

Local Economy & Green Purchasing

- Community garden: Build a community garden
- Farmer's market carpool: Organize shared rides to local markets
- Neighborhood garden exchange: Share produce or organize a "From our gardens"
 neighborhood potluck
 - Local business directory/ discount program: Work with area businesses to get neighborhood discounts for buying local

