Camilla Dadey

Founding member of Go Green Deerfield. Est. 2018.

Go Green Deerfield's accomplishments have been grounded in science and by building relationships with our village staff, the Mayor, Board of Trustees, other Go Green groups, and most importantly experts in restorative land use, tree and native plants, green energy, and waste reduction.

Deerfield Sustainability Resolution

Goal: Village wide reduction of greenhouse gas emissions by 45% by 2030; net zero by 2050.

Outcome: The resolution passed 5 to 1.

Tree Preservation Ordinance

Goals: Preserve Deerfield's heritage trees. Increase our Tree Canopy. Eliminate woody invasives from private property.

Outcome: Improved urban forest policy. Improved health and sustainability of our trees and green infrastructure.

Promote northshorecommunitysolar.org

Goal: 250 Deerfield residents & small businesses sign up for CS by third month of campaign **Outcome**: To date: 186 enrollments sent out. Enrollment conversion rate 43% (the highest of 6 participating municipalities).

Communications Outreach Team Leader

Focus: Support Green Energy, Land & Water, and Waste branch goals by developing programs that inspire Deerfield residents to take practical, yet meaningful steps to sustainability:

Programs developed include:

- #DeerfieldTreeChallenge
- #DeerfieldGoesSolar
- Partnering with the Chicago Region Tree Initiative's 2021 Tree Campaign
- Chicago River Day
- Sustainable Yard Tour
- Recipient of the Chicago Region Tree Initiative, Partnership Award

Deerfield Trinity United Church of Christ

Creation Care Team Leader

Actions Include:

- Stewardship of 6 acres of land adjacent to the North Branch
- Removing buckthorn, diseased trees, and planting native trees, shrubs and plants.
- Hosting Chicago River Day
- Deerfield passes Coal Tar Sealant Ban
- Partnering with Faith in Place
- Participating in Green Lobby Day in Springfield

Deerfield resident since 1984. Professional sign painter. Small business owner. Video producer & content developer for health care, agriculture, and energy corporations.