the average carrot travels 1500 miles from farm to table (and it does), and the average San Diego-grown orange is eaten in China (and it is), and the average turf front lawn uses up to 4 times more water than an equivalent square feet of vegetables (and it does),

what are likely outcomes for our community food security if there are disruptions in our transportation or communications. networks (as here will be), and the oil that ruels our economy is harder to get and more expensive (and it is becoming); and the water that nourishes our bodies and landscapes is rationed (as it is now)?

homeland security

is a walking tour of very local food production. is part of There thes the Neighborhood events June 3-6. sch<mark>ed</mark>ule at www.theregoes.org or questions to info@nearfoodproject.org

homeland security

LOOKS AT LOCAL DEVIATIONS FROM OUR INDUSTRIALIZED FOOD SYSTEM THROUGH MAPPING INTENTIONAL AND INADVERTENT LOCAL FOOD PRODUCTION

IN ONE NEIGHBORHOOD OF NORTH PARK. CHANGING OUR HOMELAND-SCAPES FROM MONO-

CULTURES OF TURF INTO POLYCULTURES OF FOOD REQUIRES A RE-IMAGINED AESTHETICS THAT ALLOWS FOR IMPROVISATIONAL STRATEGIES,

A LITTLE CHAOS IN THE GARDEN.

OPPORTUNISTIC ACTS, AND