

USEFUL ADJECTIVES FOR THE AGE OF THE ANTHROPOCENE:

GREEN

SMALL

CARING

Presentation to the Alachua County Florida
League of Women Voters
Kim Tanzer FAIA
November 10, 2020

DEFINITIONS

GREEN

SMALL

CARING

MARKERS OF HOPE

DEFINITIONS

GLOBAL WARMING > CLIMATE CHANGE

SUSTAINABILITY > < RESILIENCE

ANTHROPOCENE

GREEN

FORESTS

GARDENS (VEGETABLES + FLOWERS)

WATER



GREEN

FORESTS

GARDENS (VEGETABLES + FLOWERS)

WATER

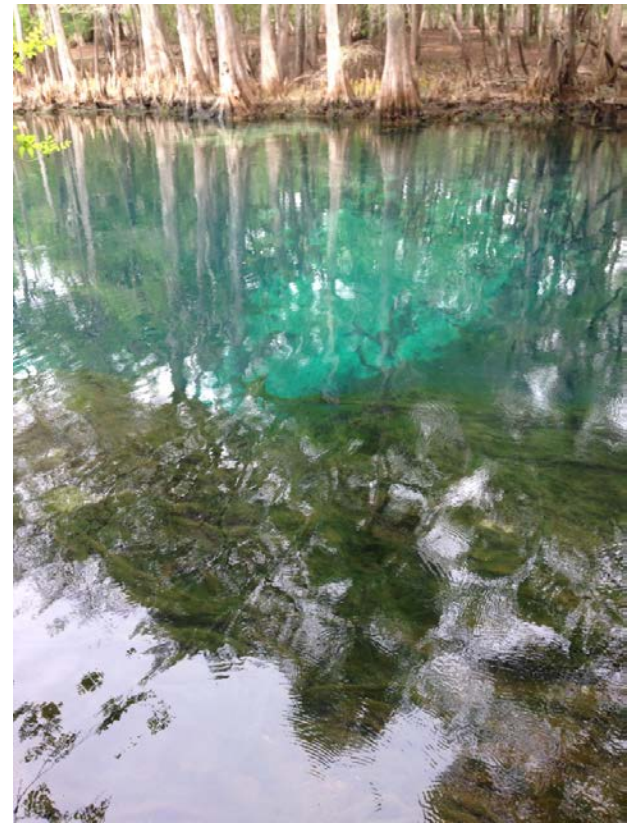


GREEN

FORESTS

GARDENS (VEGETABLES + FLOWERS)

WATER



12 Ways to Move Off the Grid and Save Money

The following are specific ways that would help the residents of Golf View to not only move towards being independent of the utilities grid, but also save money on the cost of these needs in the future. In each case, a radar graph assesses relative impacts according to five criteria: materials, life cycle cost, feasibility, grid dependency, and environmental impact. A smaller 5-pointed shape symbolizes a more sustainable choice.

1. Dehumidifier
2. Transportation
3. Rainwater Collection
4. Solar Thermal
5. Air Sealing
6. Stormwater Use
7. Window U-Value
8. Growing Food
9. Passive Sun Shading
10. Cool Roofs
11. Home Automation
12. PV Panels

Realm of the Home 81



SMALL

CARBON FOOTPRINT

HOME

COMMUNITY

<https://www.carbonfootprint.com/calculator.aspx>

Welcome
House
Flights
Car
Motorbike
Bus & Rail
Secondary
Results

Household carbon footprint calculator

Enter your consumption of each type of energy, and press the Calculate button

Your individual footprint is calculated by dividing the amount of energy by the number of people in your house.

How many people are in your household?

To calculate your full household footprint, select "1".

Electricity:
 kWh at a factor of 0.4520 kgCO₂e/kWh [what's this?](#)

Natural gas:
 therms

Heating oil:
 US gallons

Coal:
 kWh

LPG:
 therms

Propane:
 US gallons

Wooden pellets:
 metric tons

Calculate Household Footprint

Total House Footprint = 0.00 metric tons of CO₂e
Offset Now

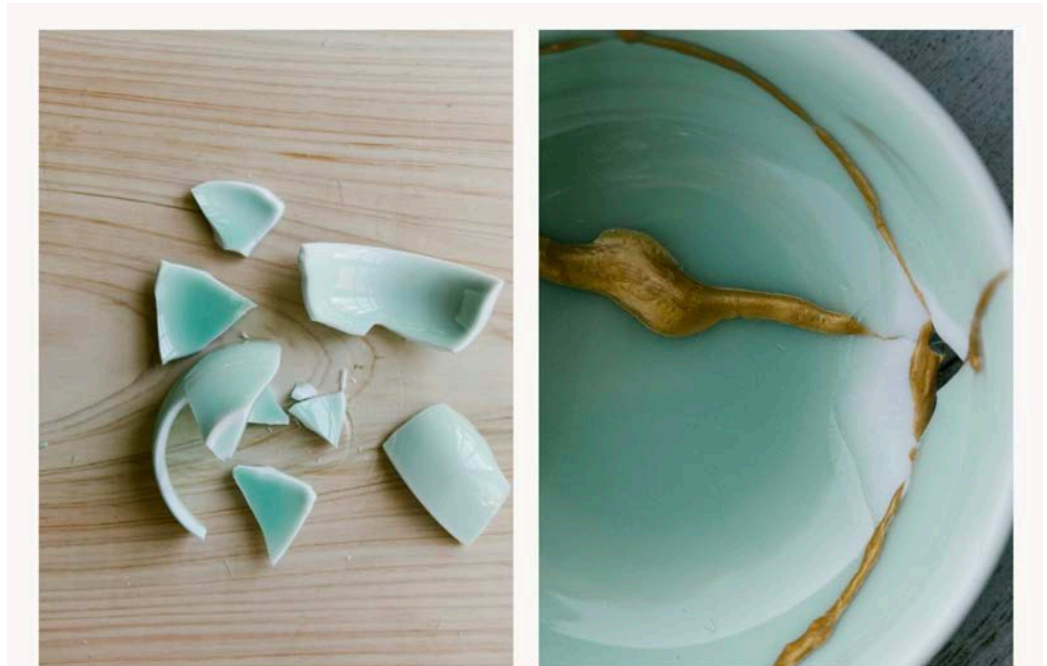
< Welcome

SMALL

CARBON FOOTPRINT

HOME

COMMUNITY



SMALL

CARBON FOOTPRINT

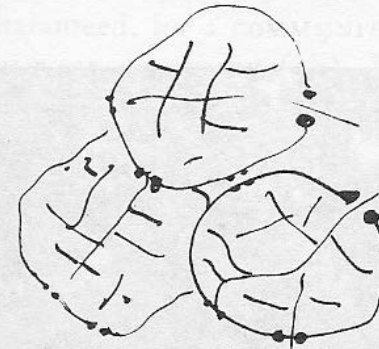
HOME

COMMUNITY



I4 IDENTIFIABLE NEIGHBORHOOD

max. population of 500



max diameter of 300 yards

CARING

“FAMILY”

COMMUNITY

WORLD



CARING

“FAMILY”

COMMUNITY

WORLD

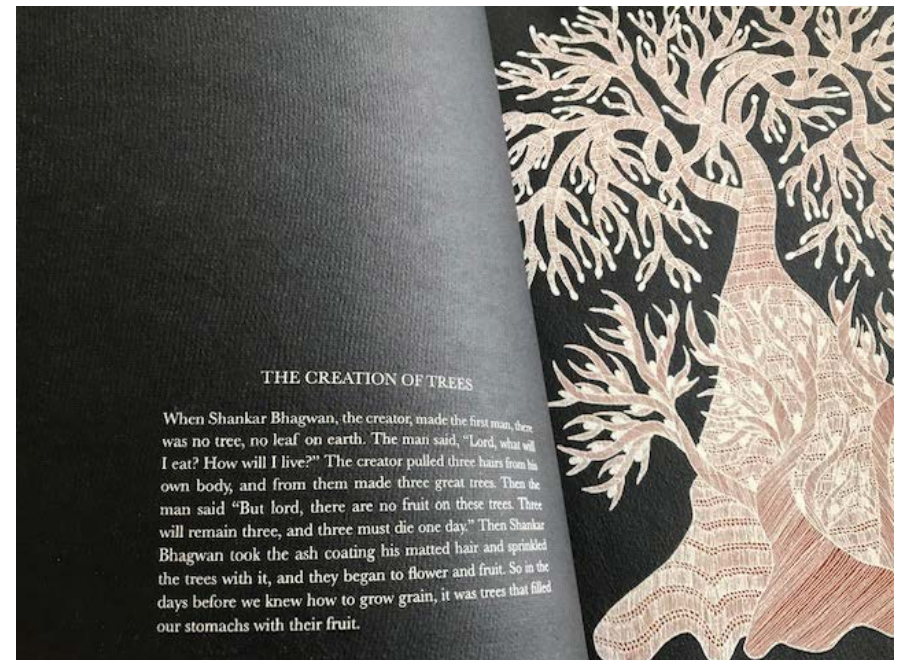
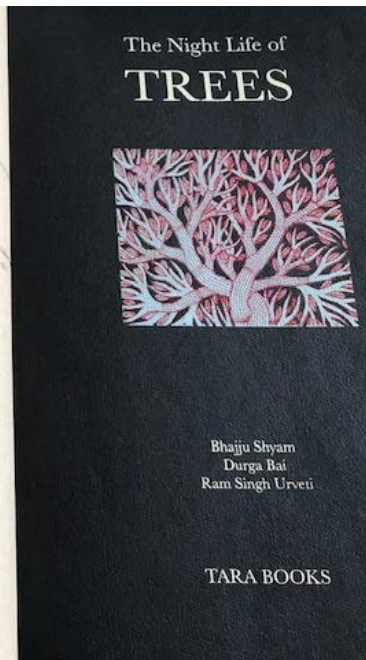
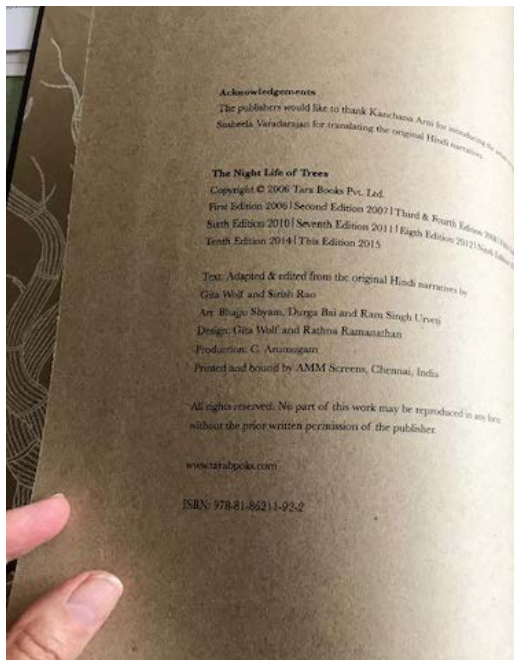


CARING

“FAMILY”

COMMUNITY

WORLD

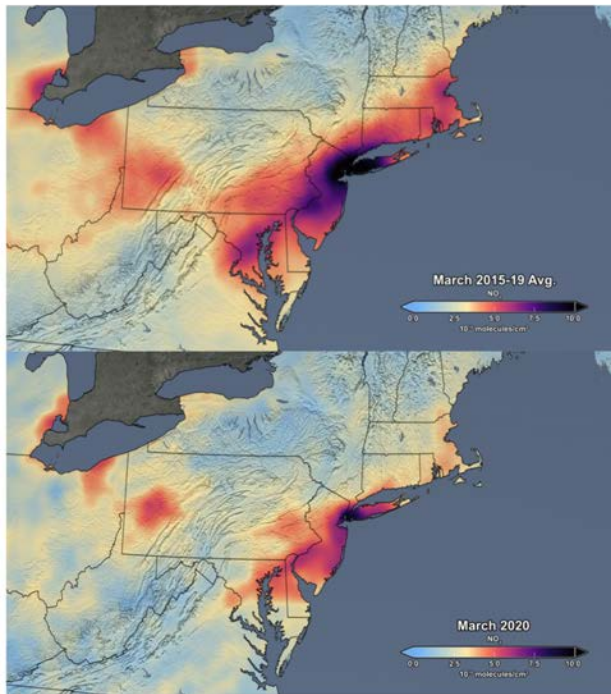


MARKERS OF HOPE

EAGLES

OZONE LAYER

REDUCED TRAVEL DURING COVID



<https://eodashboard.org/?indicator=N1&poi=US01-N1>

