
Pando is
purpose-built
to **accelerate**
positive impact.

/ək'selə_rāt/ to cause faster or greater activity,
development, progress, advancement.

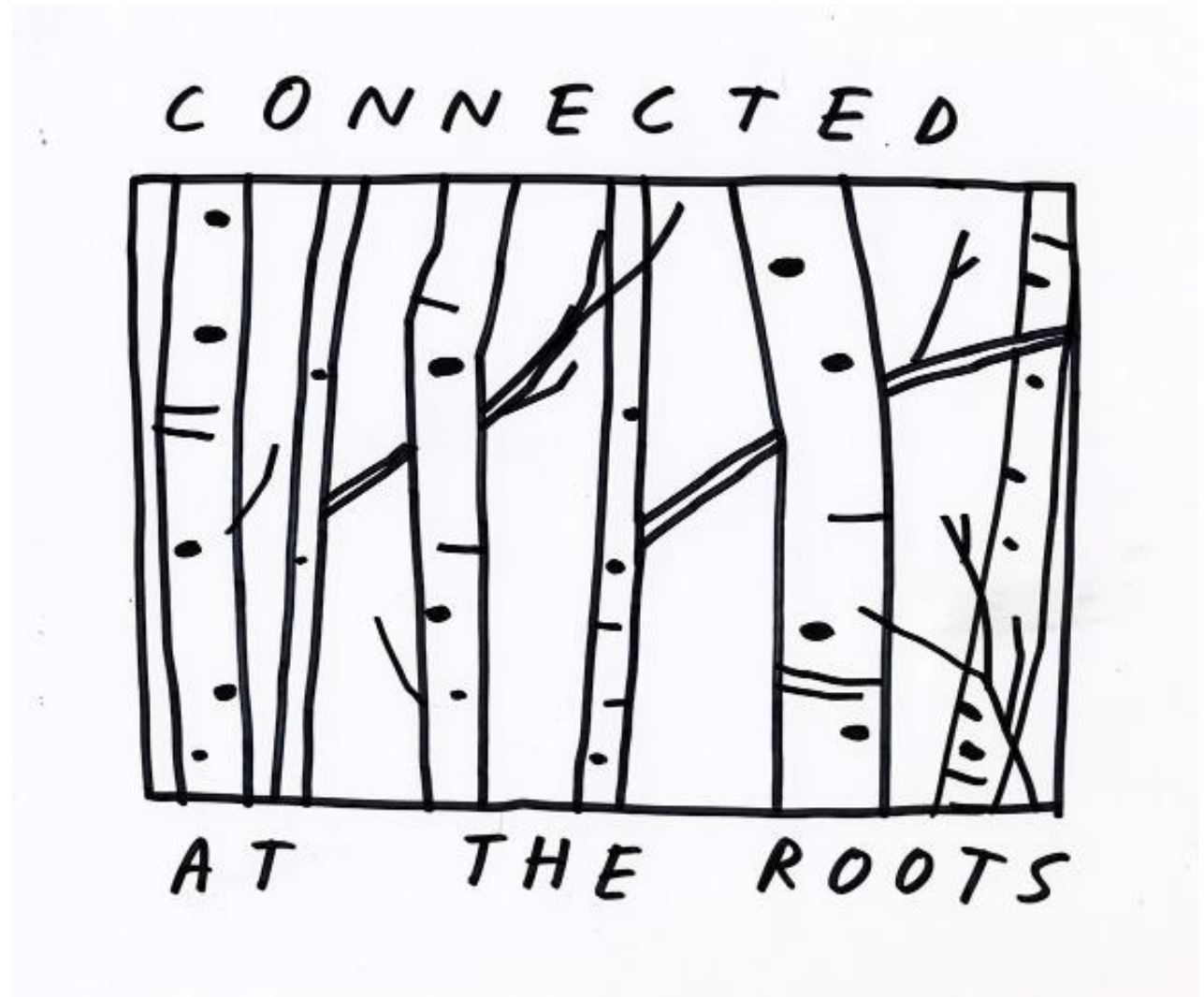


“To see the world with ecological relations at its core means never to see it in the same way again.”

– John B. Cobb, Jr.

Pando model

para- digm



brand

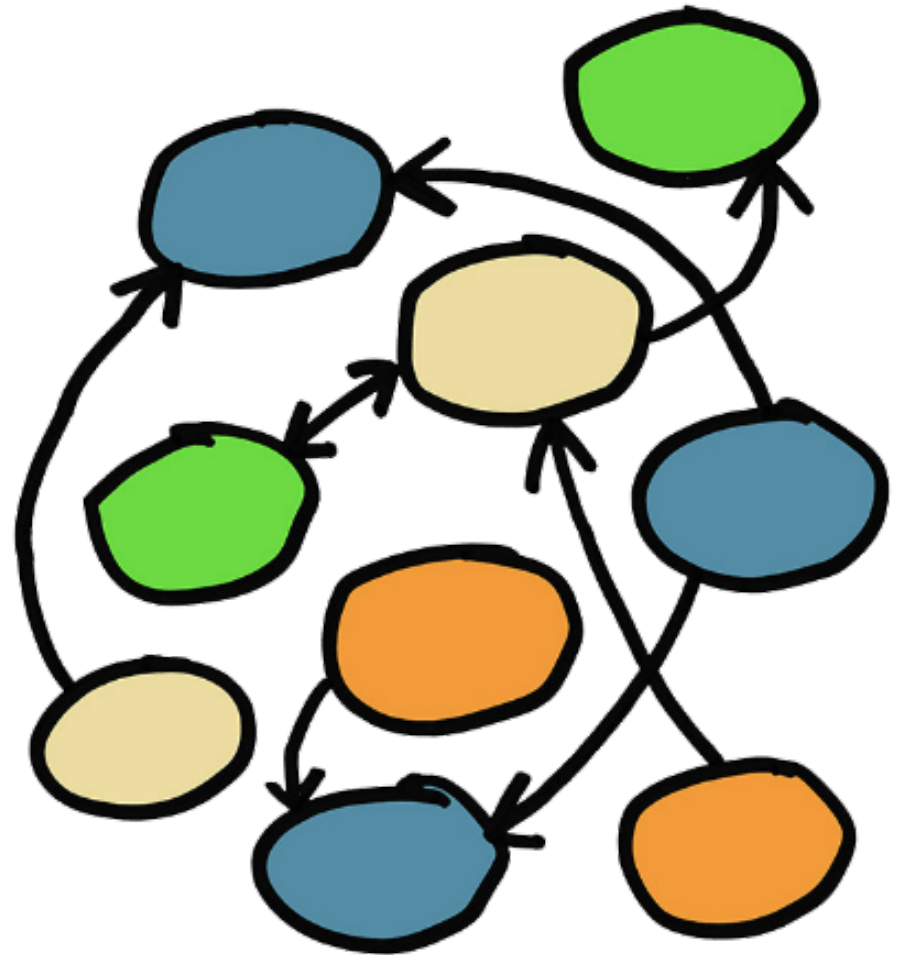


I'M WITH PANDO

method



net- works



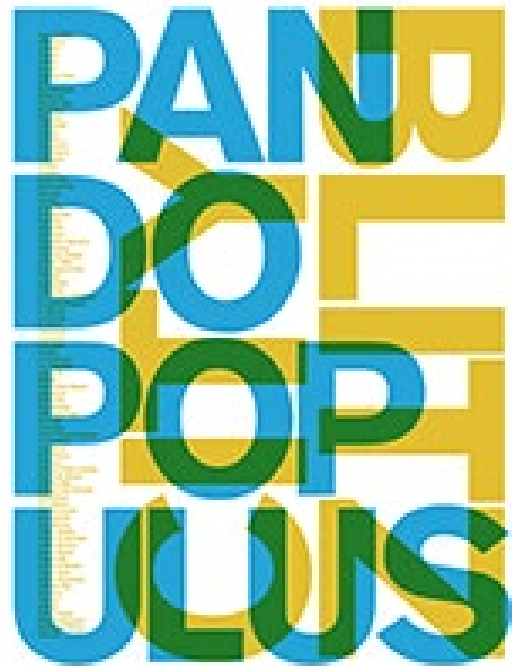
PandoTM
CSO
Strategic
Taskforce

- **Founding**
- **Membership**
- **Funding model**



Taskforce member interests: 1) cross-silo networking; 2) cutting-edge content and best practices; and 3) opportunities to collaborate on specific projects in collaboration with other Taskforce members. They see themselves as a kind of “kitchen cabinet” on sustainability and resource to make key initiatives and events happen.

CSO Taskforce events



LA County municipality database

SUSTAINABILITY DATABASE						
City Name	Population (2010 Census)	City Website Link	Do they have a separate Sustainability or Climate Action Plan?	Name of Plan that contains Sustainability or Climate Action	Website Visibility (1- Readily apparent on the front webpage or thru an easy search; 2- Climate or sustainability is on the webpage, but not in official Plan form; 3- Not on website)	Link
Los Angeles County	10,170,000	https://www.lacounty.gov/	In process	Our County	1	https://www.lacounty.gov/
Los Angeles	3,792,621	https://www.lacity.org/	Yes	Sustainable City pLAN	1	http://www.lacity.org/sustainable-city-plan https://www.lacity.org/3rd-ann
Agoura Hills	20,330	http://www.ci.agoura-hills.ca.us/	No	General Plan	3	http://www.ci.agoura-hills.ca.us/
Alhambra	83,089	https://www.cityofalhambra.org/	No	none	2	

Ontology for integral ecology



Incarnating Integral Ecology* - key categories.xlsx



File Edit View Insert Format Data Tools Add-ons Help Last edit was 1 day ago



Share

100% \$ % .0 .00 123 Calibri 11 B I U A

fx creating the ultimate urban forest:
<https://meetingoftheminds.org/a-research-toolkit-for-building-the-ultimate-urban-forest-2020/>

	A	B	C	D	E	F	G	H	I	J	K
1	CATEGORIES	SUB-CATEGORIES	DETAIL	MK MONROVIA	GOALS	OBJECTIVES	METRICS (QUAL.	LEARNING	EXPERIMENTATION	TEAM/ADVISORS	RESOURCES
24			Aquifer refill			Install rain garden					
25			Pollution -- by sediment	Non-toxic							
26			Conservation & efficiency	watering/mowing schedu	Decrease water us	Eliminate usage in SE corner other than for citrus and gardens (and aim f	rebate program				http://www.socalwatersm
27			Grey water								
28		Biodiversity: plants									Singapore Index on
29			Native & sustainable	None	Replant with susta	Create native plants nursery so that a) we can be sure of natives; and b) \	UCLA landscape				Native plant finder (gov):
30			Urban greening			Greening with natives					
31			Invasive species			non-native					
32			Tree canopy: quantity and	Five Year Tree	Increase health	Increase health of				Walter Warriner	creating the ultimate
33						Begin pollutant					see 3 research papers:
34			Orchard	multiple orchard areas;		Sustain output					https://www.pinterest.co
35		Biodiversity: animals								Alison Simard,	Singapore Index on
36			Restoration of natural	catalogue of migrating	Support						
37			Diversity	escaped birds sanctuary:	Support diversity						
38				raccoons, deer (eating							
39			Invasive species								https://www.nytimes.com
40		Administration of biodiversity									
41		Control of pests and unwanted plants									
42		Rights of nature								Center for Earth	
43											
44	FOOD/AGRICULTURE										IKEA and urban farming:
45		Local production	Urban agriculture	Small plots in SE corner					Pando Farms at	Kristin Ritzau;	https://www.eventbrite.co
46					increase viability	create kitchen					
47					deepen	remove from area					
48		Permaculture									
49			Perennial ag			Develop research			plant kernza seeds as Land Institute		

+ Sheet1 Sheet2 Sheet3