

RESTORATIVE STREAMS (WG1 SUB GROUPS)

SOCIAL, WELLBEING, BEHAVIOUR
HERITAGE
NEW BUILD
ECONOMY, RESOURCES

THE FARO PAPERS

1. RESTORATIVE SUSTAINABILITY
2. SOCIAL, WELLBEING. BEHAVIOUR
3. HERITAGE
4. NEW BUILD
5. ECONOMY, RESOURCES

RESTORATIVE SUPPORT VOLUMES

WORDS AND DEFINITIONS
REFERENCE INDEX
SUSTAINABILITY STANDARDS
EVENTS + CONFERENCES
DEMONSTRATORS

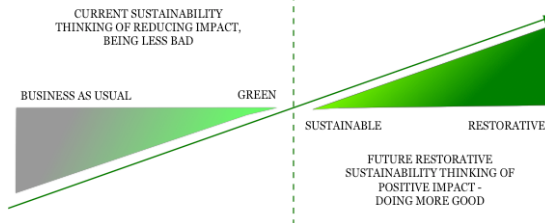
RECOMMENDED REFERENCES

FUTURESTORATIVE Martin Brown
REGENERATIVE CULTURES Daniel Wahl
DONUT ECONOMICS Kate Raworth
PROJECT DRAWDOWN Paul Hawken



@COSTRestore

www.eurestore.eu



"WE NO LONGER HAVE THE LUXURY TO BE LESS BAD"

SUSTAINABLE: Limiting the damage caused

RESTORATIVE: Restoring social & ecological systems to a healthy state.

REGENERATIVE: Enabling social & ecological systems to evolve

WG1 RESTORATIVE SUSTAINABILITY FARO DISCUSSION MAP

- VISION
- STATE OF THE ART
- GETTING THERE CHALLENGES
- 'TRIGGERS'

PEOPLE

LEAD: Martin Brown **VICE LEAD:** Edeltraud Haselsteiner.
SOCIAL & WELLBEING: Ana Paula Barreira, Dorin Beu, Katri Pulkkinen, Blerta Vula, Martin Brown, Jukka Heinonen.
HERITAGE: Eglu Luca, Ivan Šulc, Lisanne Havinga, Edeltraud Haselsteiner.
ECONOMY: Diana Kopeva, Željka Kordej-De Villa, Žaneta Stasiškieńė, Daniela Yordanova, Thomas Panagopoulos.
RESTORATIVE BUILDING: Diana Apró, Ana Sánchez-Ostiz, Robert Stojanov, Zvi Weinstein, Bartosz Zajackowski

Short Term Scientific Missions

A Historical evolution and changing paradigms of "Sustainability"

B Challenges and Opportunities identified by a) existing b) emerging built environment sustainability standards, c) Sustainable Development Goals

C Influencing factors & frameworks for Restorative Sustainability

RESTORATIVE VISIONS

WELLBEING AND LOVE through real planet awareness of our planet
A LIVING HERITAGE with sustainable function, materials and accessibility
ACTIVE Restorative BUILDINGS that do More Good
SUSTAINED GROWTH through restorative circularity

GETTING THERE CHALLENGES 'MEANINGFUL DISTURBANCES'

PLACE - improve our relationship with Place, with Nature & Soil
ENERGY - move to a regenerative carbon neutral energy culture
WATER - move to a net positive water culture
WELLBEING - enable biophilic, salutogenic buildings that heal
CARBON - move to a 1.5 degree future
RESOURCES - transition to a healthy, circular resources culture
EQUITY - work towards a Just future
EDUCATION - advocate and inspire current and next generations'

RESTORATIVE TRIGGERS

EDUCATION
PLACE
CIRCULAR ECONOMY

TRAINING SCHOOL LANCASTER NOV 2017

With a focus on Restorative Sustainability, Biophilia and Sustainability Education, over four days participants will gain a deep understanding of Restorative Sustainability and learn about key topics from RESTORE working groups. Invited students, educators, and practitioners will participate in multiple introduction seminars, action learning, team and individual presentations, study tours, and much more