



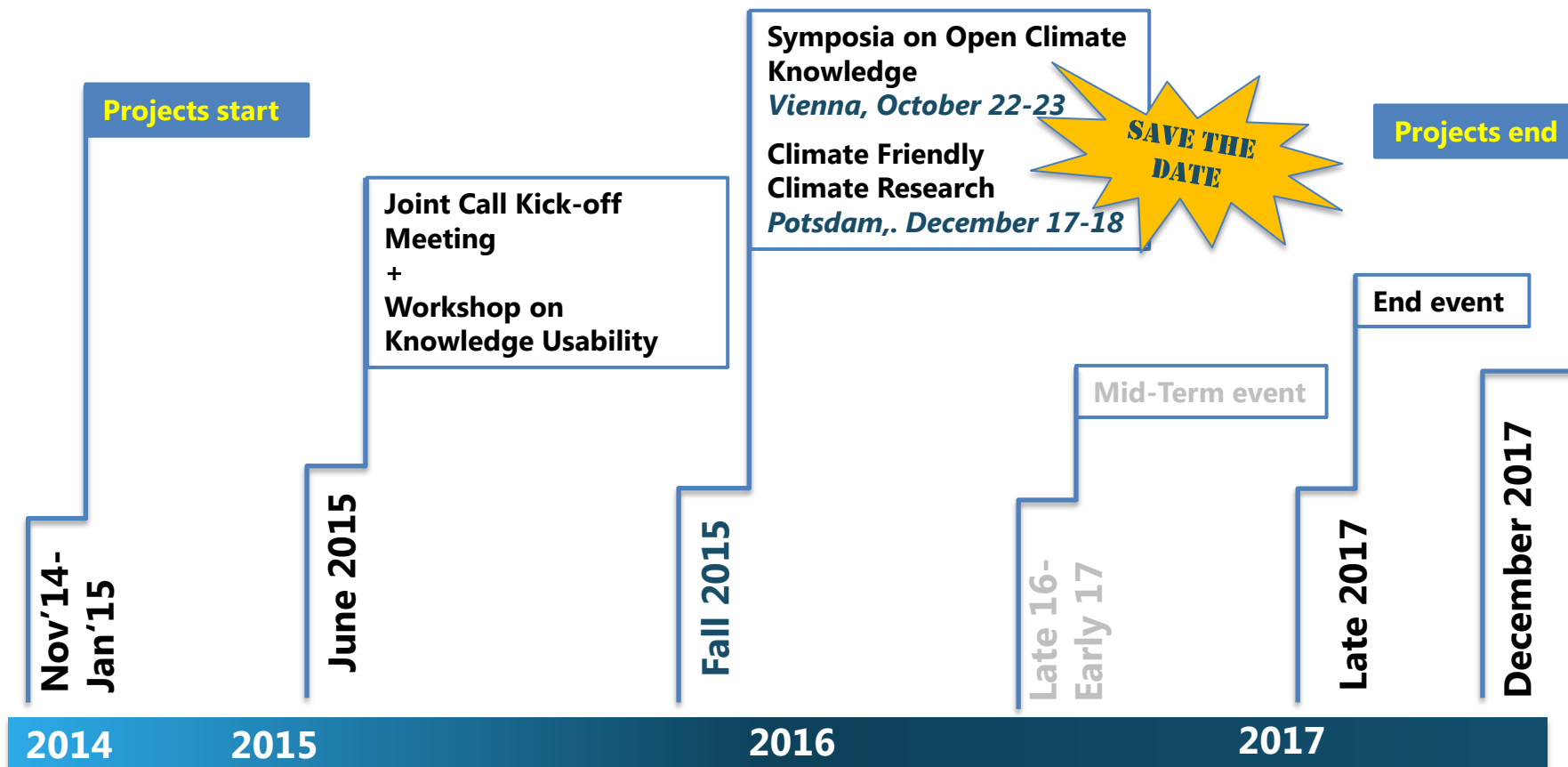
The added value of JPI Climate



Source: <http://es.azimage.com>

"NO YOU CAN'T ASK A QUESTION."

Accompanying Program: Timeline



Objectives



network and connect different actors involved in the call



build capacity among the projects



discuss on outreach and societal impact

Capacity-building



Source: <https://slummysinglemummy.files.wordpress.com>

can climate research be more transdisciplinary



Source: <http://ec.europa.eu>

How can climate research be more transparent



Source: <http://www.sustainableinteractive.co.uk>

How can climate research be more sustainable

Your project Webpage (hosted by JPI Climate)

HOME | CONTACT | INTRANET

HOME | CONTACT | INTRANET

HOME | CONTACT | INTRANET

JPI Climate

About Us | Themes | **Actions** | News & Events | Publications & Products | Links & Downloads

Projects

TRANS-ADAPT

COUP

(other project p follow later)

COUP

Societal transformation and adaptation necessary to manage dynamics in flood hazard and risk mitigation (TRANS-ADAPT)

[www.jpi-climate.eu/projects/\[acronym\]](http://www.jpi-climate.eu/projects/[acronym])

HOME | CONTACT | INTRANET

HOME | CONTACT | INTRANET

HOME | CONTACT | INTRANET

JPI Climate

About Us | Themes | **Actions** | News & Events | Publications & Products | Links & Downloads

Services Collaborative Research action

2013 Call for Trans Collaborative Res Projects

Co-alignment

Fast track activities

Climate-resilient Climate Research

2015 Call for Climate Services Collaborative Research action

2013 Call for Transnational Collaborative Research Projects

Co-alignment

Fast track activities

multiple use of flood alleviation schemes with respect to social transformation in communities exposed to flood hazards in Europe. The overall goals are:

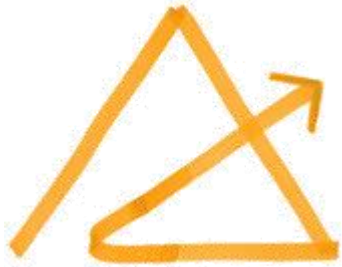
1. the identification of indicators and parameters necessary for strategies to increase societal resilience
2. an analysis of the institutional settings needed for societal transformation, and
3. perspectives of changing divisions of responsibilities between public and private actors necessary to arrive at more resilient societies.

This proposal assesses societal transformations from the perspective of changing divisions of responsibilities between public and private actors necessary to arrive at more resilient societies. Yet each risk mitigation measure is built on a narrative of exchanges and relations between people and therefore may condition the outputs. As such, governance is done by people interacting and defining risk mitigation measures as well as climate change adaptation are therefore simultaneously both outcomes of, and productive to, public and private responsibilities. Building off current knowledge this project will focus on different dimensions of adaptation and mitigation strategies based on social, economic and institutional incentives and settings, centring on the linkages between these different dimensions and complementing existing flood risk governance arrangements. The policy dimension of adaptation, predominantly decisions on the societal admissible level of vulnerability and risk, will be evaluated by a human-environment interaction approach using multiple methods and the assessment of social capacities of stakeholders across scales. As such, the challenges of adaptation to flood

JPI Climate

TransAdapt

Governance principles



Sustainability principle

Stakeholder orientation principle



Transparency principle

Breakout session



Table 1: How can we mitigate our carbon footprint when doing research (coordination) activities?

Facilitator: Sebastian Helgenberger

Table 2: How can we improve the access to knowledge to research activities?

Facilitator: Alexis Sancho Reinoso