Netpolitical Evening – Logic Model

Situation

Working with and through others is important in order to create more and broader impact on a societal or legislative level and in a sustainable fashion. To achieve this we are forming broad alliances and networks across societal levels to further free knowledge in Austria and Europe.

Priorities

Designing an effective regular networking and community building event to deepen the level and quality of collaboration with likeminded individuals and organizations over time; using emerging synergies for our advocacy work

INPUTS

OUTPUTS

Participants - Activities - Direct Products

OUTCOMES - IMPACT

Results:

changing

Action

Deeper

involvement

/ long-

standing

Shared

funding of

common

projects/

campaigns

Short term - Intermediate -Long-Term

What we invest

Staff time resources to curate, cohost, and attend a monthly event (netpolitical evening)

Travel support when necessary (inviting **FKAGEU** volunteers)

Who we What we do reach

Potential partners in like-minded communities. organizations and individuals with an interest in netpolitics

and free

knowledge

(public

administra-

tion,

commercial

enterprises,

GLAMs, and

educational

institutions)

Building an Austrian netpolitics community across likeminded groups and organizations Identifying

common

spheres of activity and congruent objectives Building bridges to similar communities in neighbour

> countries (by inviting guests)

What we create

Network of (potential) supporters that can be activated when needed (multipliers in campaigns etc.) Access to new

groups of

potential

volunteers and activists or even decision makers in politics or public administration

Results: Learning

Awareness for the work of WMAT and **FKAGEU** in interested circles (in Austria but also in the neighbouring countries)

Results: changing **Conditions**

Successful alliances which are in our projects broad and mighty collaboration enough to influence policy making in favor of free /resources for knowledge

Assumptions

External Factors

Evaluation

Identification – Design – Implementation – Completion/Follow-up