



BUILDING BLOCKS
FOR THE FUTURE



What do the countries expect from projects under priority 3?

Monika von Haaren

Referee for ETC (Interreg and Interact)
at Lower Saxon State Chancellery –
Germany

#NSRbuildingblocks



Results the countries seek to achieve:

Objective 3.1

- + Jointly develop new flood prevention techniques and methods
- + Predict and monitor other climate change impacts
- + Demonstrate effective adaptation measures
- + Mobilise stakeholder support for adaptation measures
- + Promote the integration of adaptation perspectives in regional planning and development

#NSRbuildingblocks



BUILDING BLOCKS FOR THE FUTURE



Results the countries seek to achieve:

Objective 3.2

- + Develop and implement long-term strategies for sustainable management of North Sea landscapes and the North Sea itself
- + Develop and test new methods and technologies for tackling environmental problems
- + Use participatory processes to win stakeholder support for environmental measures

#NSRbuildingblocks



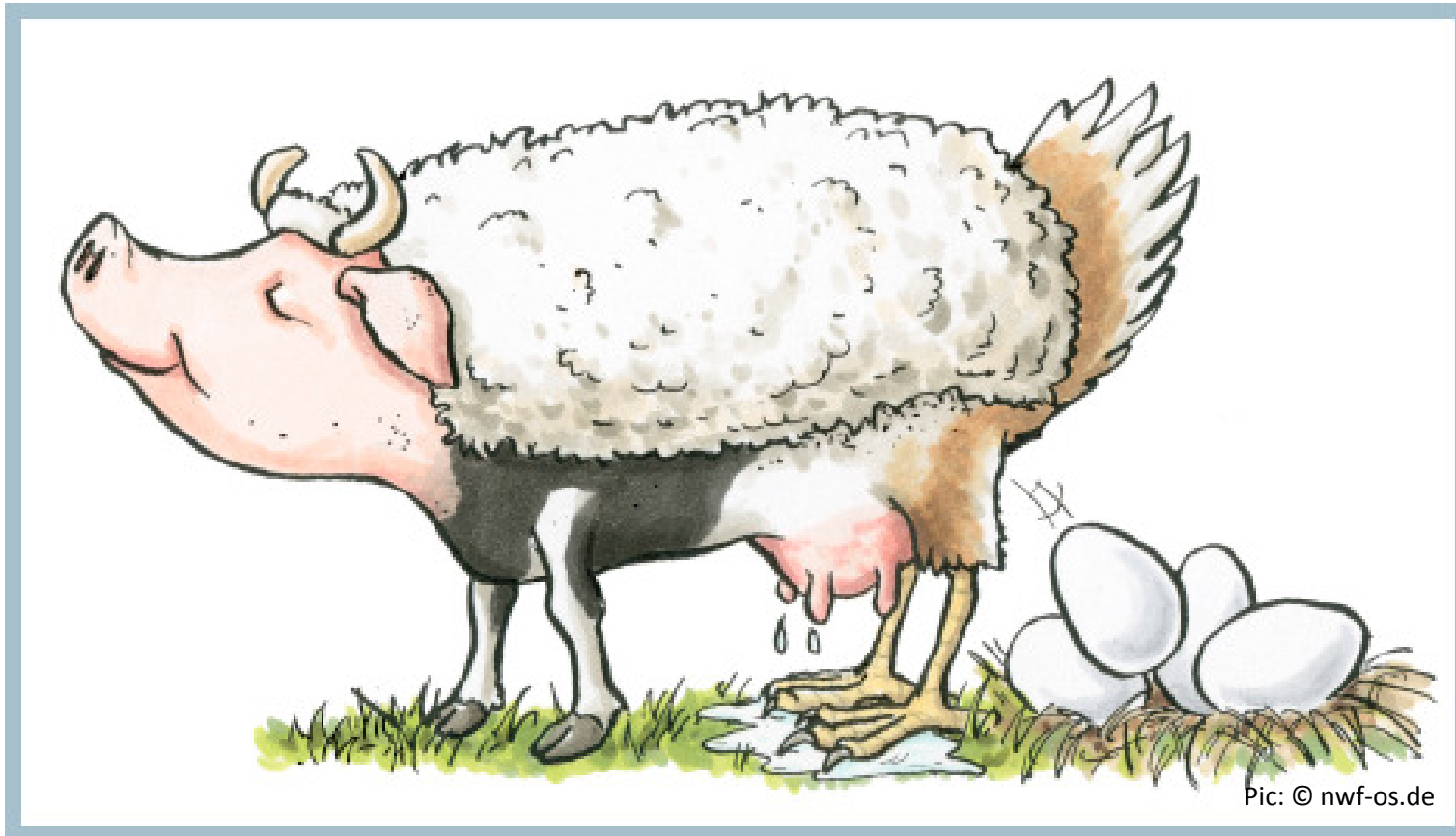
Projects should ...

- + identify and implement effective actions for addressing the impacts as they emerge
- + include awareness raising and joint development of new ways of working
- + communicate results throughout the North Sea Region to promote widespread adaptation investment

#NSRbuildingblocks



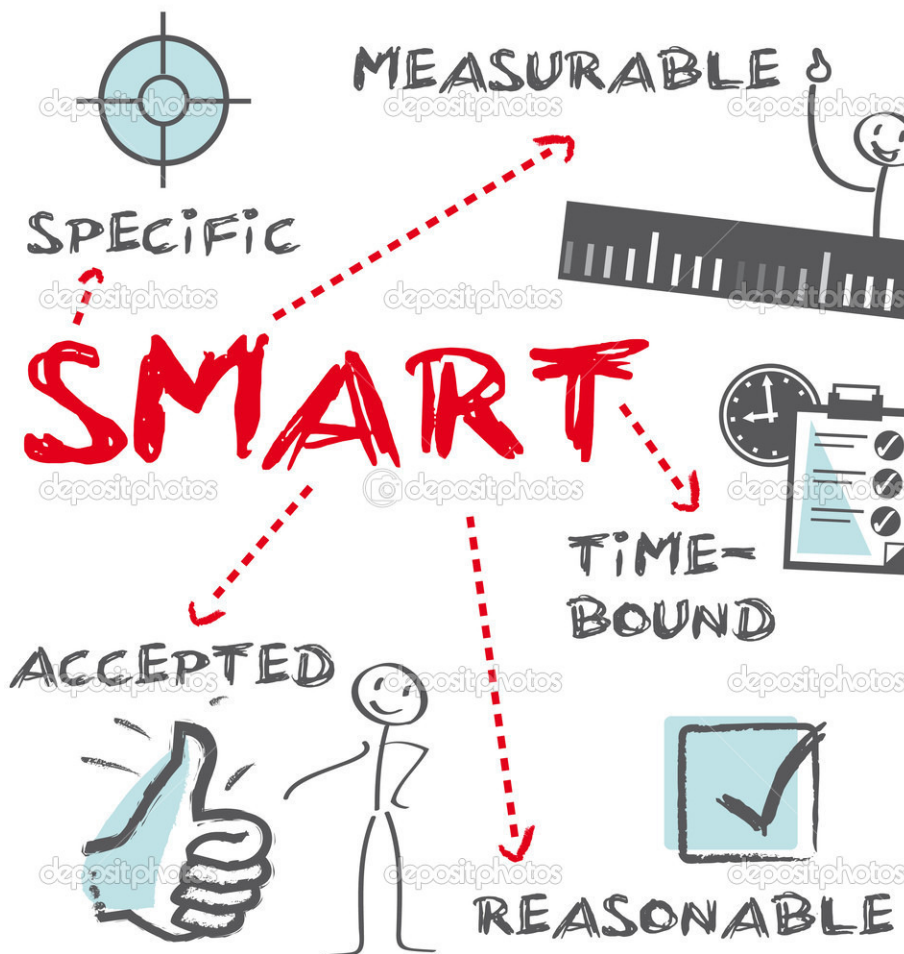
Projects should be an “egg-laying woolmilkpig”?



#NSRbuildingblocks



No! But be



#NSRbuildingblocks

Pic: © colourbox.de



10 Golden Rules for Applicants

No 2: make your presumptions more transparent
why are you planning this action?

No 3: added value of each result /output
“value for money”, “why are you asking for money”

No 7: describe what you want to change
where?
how to test the change?

#NSRbuildingblocks

BUILDING BLOCKS FOR THE FUTURE



#NSRbuildingblocks



BUILDING BLOCKS FOR THE FUTURE



WHY
TEXT COMPLEXITY
~~MASTERS~~
IS A KILLER FOR
YOUR APPLICATION

COMMON CORE STATE STANDARDS FOR English
Language Arts & Literacy in History/Social Studies,
Science, and Technical Subjects



#NSRbuildingblocks