

WHY THE MULTI-ACTOR APPROACH?

- *Many societal / environmental problems are not solved by one actor*
- *Many different actors have influence on and are influenced by water quality*
- *Solutions need to be found and realised by actor cooperation in a “living lab”*



WATERPROTECT'S MULTI-ACTOR APPROACH

- *Resolving water quality problems related to agriculture necessitates involvement of farmers*
- *Multi-Actor approach is open: actors can (temporarily) join or leave*
- *Process has to be carefully managed and facilitated*
- *Crucial support from:*
 - *Participatory monitoring*
 - *Collaborative tools (GIS viewers + Models)*

