

OUR PLANET IS IN TROUBLE:



- FORESTS RAPIDLY DISAPPEAR



- 2 OUT OF 3 PEOPLE FACE WATER STRESS



- POLITICIANS PREFER EXPLOITATION OVER CONSERVATION

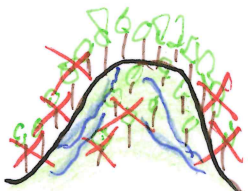
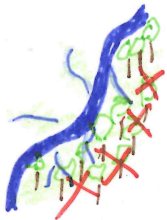
€€€ 2020  
€ 2040 **IOR** €€ 2020  
€€€ 2040

SO FAR, SCIENCE SHOWED THAT AGRICULTURE IS THE MAIN DRIVER FOR DEFORESTATION, AND THAT FORESTS ARE IMPORTANT FOR HEALTHY WATERS.



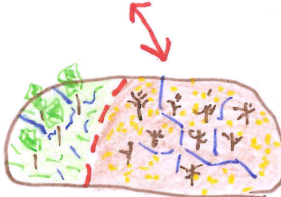
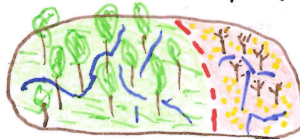
INTERDISCIPLINARY WATER MAN HAS DESIGNED THE WATER FRONT PROJECT TO LEARN HOW THESE WATER PROBLEMS ARE ADDRESSED FOR THE

UPPER RHINE & USAMBARAS.  
(GERMANY) (TANZANIA)



**What** DOES HE WANT TO KNOW?

HOW DO PEOPLE'S ACTIONS DRIVE AND REVERT TRENDS OF DEFORESTATION AND DEGRADED WATER?

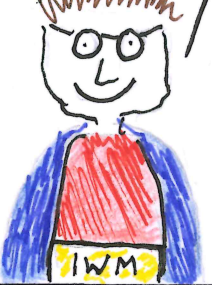


**INTERDISCIPLINARY WATER MAN**

A SCIENTIST ON A MISSION TO SAVE OUR FORESTS & WATERS

**Why** WE KNOW THAT DEFORESTATION IS A BAD THING AND THAT WATER IS IMPACTED. IN THE UPPER RHINE FLOOD RISKS & GROUNDWATER TROUBLE INCREASE IN THE USAMBARAS DRINKING WATER IS AT RISK.

WE DON'T KNOW WHICH LAND-WATER STRATEGIES AND POLICIES COULD REVERT LAND-WATER USE.



**How** IS WATERMAN GOING TO APPROACH HIS MISSION?

HE WILL CREATE HIS OWN WATER FRONT RESEARCH GROUP



★ 4 SCIENTISTS OF DIFFERENT DISCIPLINES

**What** WILL HE DELIVER TO SAVE OUR PLANET?

① 30 YEAR OUTLOOKS FOR THE UPPER RHINE & USAMBARAS HOW FOREST & WATER COULD BE REVERTED



**Fly or dy?**



② ADVICE FOR BETTER POLICIES ACROSS AGRICULTURE, FOREST, WATER  
③ NEW INTERDISCIPLINARY THEORY ON FOREST, WATER, POLICIES FOR SCIENTISTS, STUDENTS, SCHOOL KIDS

HE SENT HIS COURAGEOUS IDEAS TO THE VW FOUNDATION. WHEN A PANEL OF EXPERTS APPROVES THEM, YOU MAY SEE HIM FLY WITH HIS GROUP MEMBERS. CONDUCTING INTERDISCIPLINARY SCIENCE TO SAVE OUR FORESTS AND WATERS.



INTERESTED? CONTACT INTERDISCIPLINARY WATER MAN!  
CHRIS.SEIGER@IFP.UNI-FREIBURG.DE