



## East and South European Network for Invasive Alien Species-a Tool to Support the Management of Alien Species in Bulgaria (ESENIAS-TOOLS)

### CASE STUDY

Assessment of the Impact of Alien Species on the Biodiversity and Endemism of Ancient Balkan lakes (Lake Ohrid Case Study)



WORKSHOP  
25-26.12.2015  
Hydrobiological Institute Ohrid

## WORKING AGENDA-DAY 1

12:30 -12:45 Short introduction of the participants

12:45-13:00 ESENIAS-TOOLS in brief-Konstantin Zdraveski

13:00-13:30 Project's progress presentation-Sasho Trajanovski

13:00-14:00 Case study "Invasive Alien Species – growing threat to biodiversity and ecosystem functionality in ancient Lake Ohrid and its watershed-Sasho Trajanovski

14:00-14:30 Coffee Break

14:30-15:00 Prioritisation lists (criteria) and Early warning system for IAS

15:00-17:00 IAS current state presentation by departments

- benthic diatoms-Tatjana Loskoska
- hydrobotany-Sonja Trajanovska
- macroinvertebrate-Biljana Budzakoska Gjoreska
- fish-Trajce Talevski

17:00-18:00 Group discussion and wrap-up

## WORKING AGENDA-DAY 2

---

10:30 -12:00 Discussion

- methodology
- sampling dynamics
- sampling localities (GPS-marking)
- technical issues

12:00-12:30 Coffee break

13:00-17:00 Field work-River Sateska (upper, middle, lower course)