

# Sturgeon 2020

### A flagship project with holistic needs

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  - International Association for Danube Research (IAD)

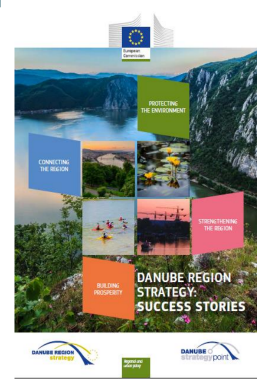


### Sturgeon 2020

# EUSDR PA 6 and PA 4 target: "to ensure the revival of Danube sturgeons and other indigenous fish species by 2020"

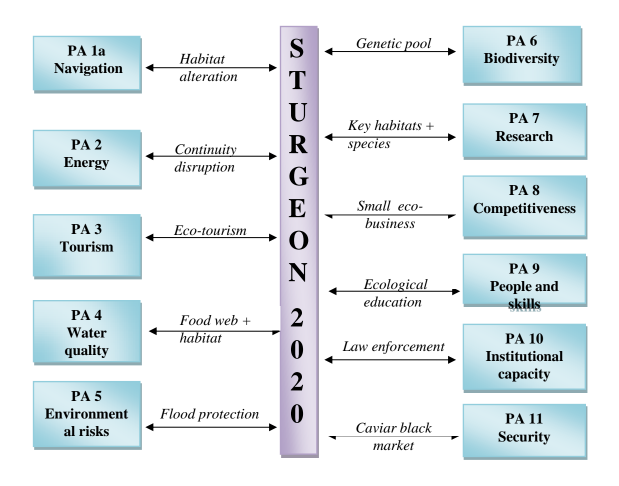
### **Sturgeons - flagship species of the Danube Basin**







### **Connection with all EUSDR Priority Areas**







### **Navigation – habitat alteration**



### **Hydropower – migration disruption**



# Sturgeons need migration corridors and access to habitats



6th EUSDR Forum, Budapest, 18-19 October 2017



### **Eco-tourism**

- Lower environmental footprint
- Benefits for local communities

# **Visit of sturgeon farms Aquariums**







# Pollution – affects wildlife and human health

# CONTAMINATED SEDIMENTS AND COSPICE TO SEDIMENTS Salmon Larval Lamprey Invertebrates

# Good water quality – essential for sturgeons & requested by WFD







# Channelized rivers + dams = loss of ecosystem functionality



### Restoring river hydromorphology

- Natural water retention measures
- Floodplain restoration

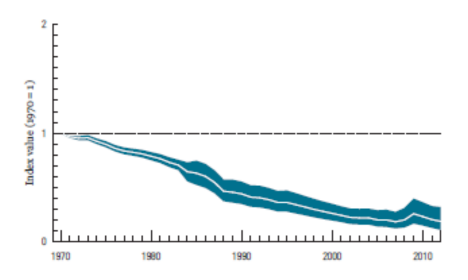




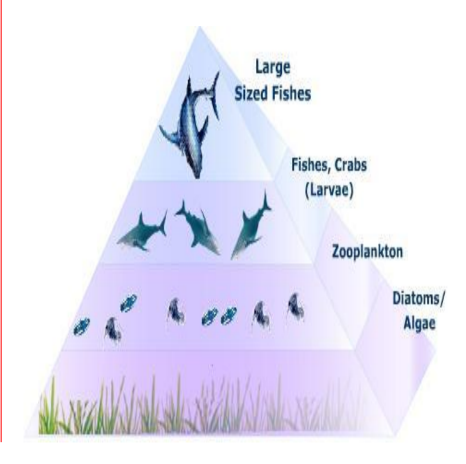


# Biodiversity decline 58% between 1970 – 2012 (WWF, Living Planet Report 2016)

### Freshwater biodiversity - decline 81%



# Sturgeons – depend on the lower trophic levels





### **PA 7 & 9**

# Environmental education & research Develop "green" competences



October 2017



### **PA8**

# Develop alternatives to fishery in local communities (aquaculture, eco-tourism, bio-products)



ober 2017



### **PA 10**

# Trainings for capacity building Joint activities with local communities



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### **PA 11**

# Check origin of sturgeon products Green label for aquaculture products Enforcement of controls

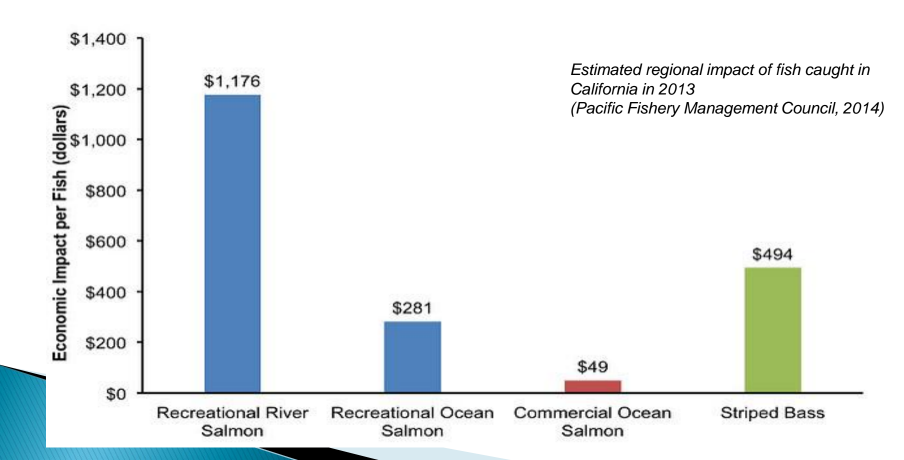




### Sturgeon conservation – benefit for local communities

Wild sturgeons - critically endangered - protection needed

Once restored - high indirect benefits (jobs, sales, income, added value, etc)





### **Urgent measures required**

- Establish ex-situ conservation facilities (restocking)
- Enhance control of fishery ban
- Develop alternative livelihood for local communities
- Restore migration corridors in the Danube River
- Launch restocking programs
- Establish aquaculture farms (market supply)

