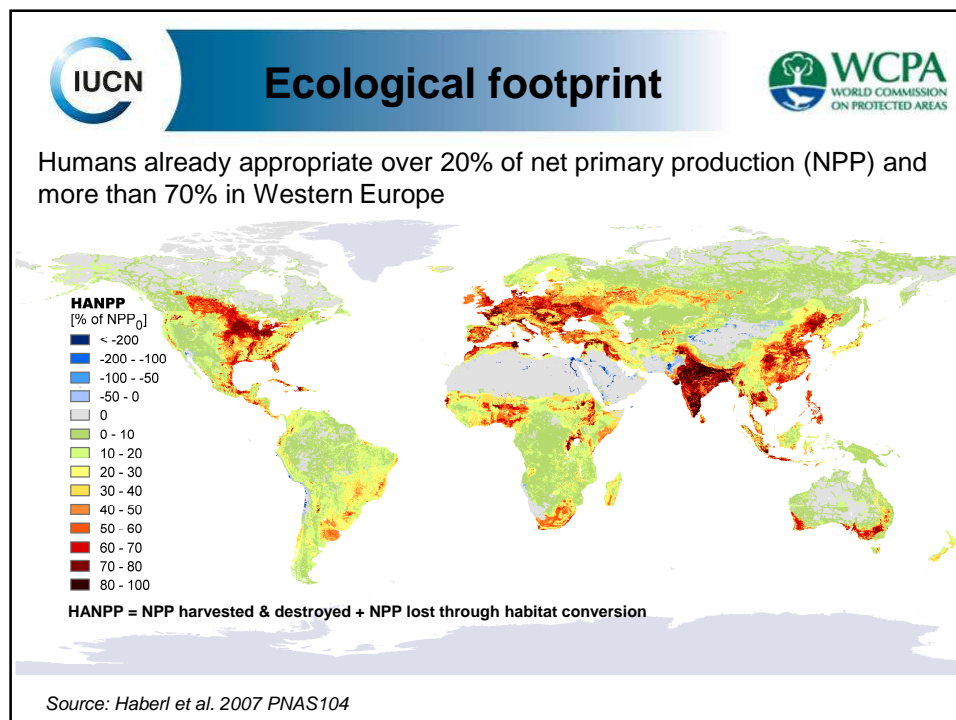
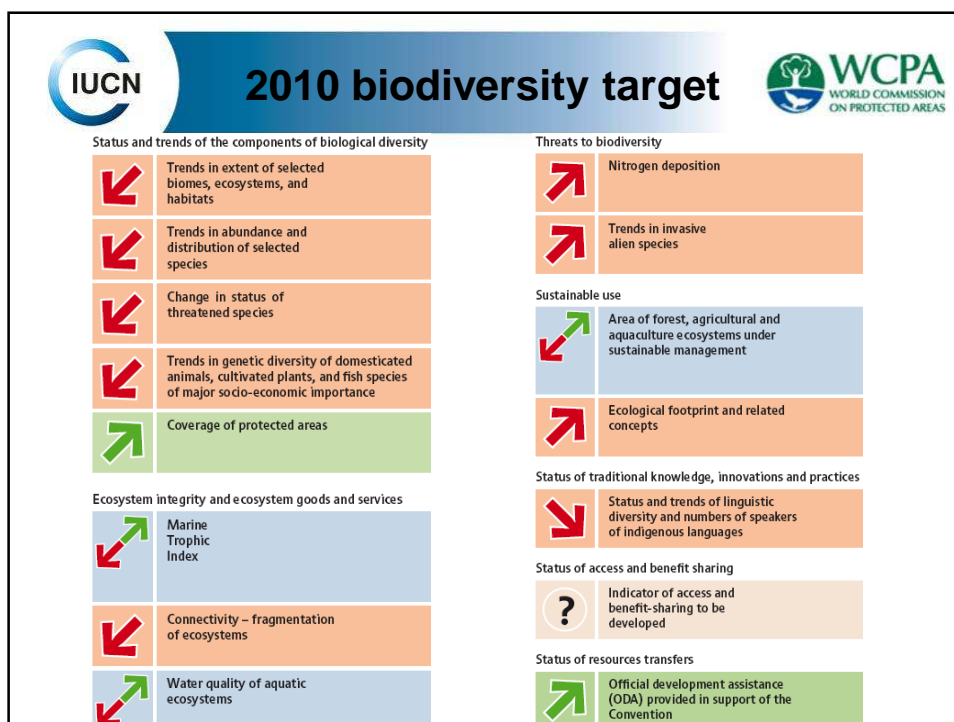
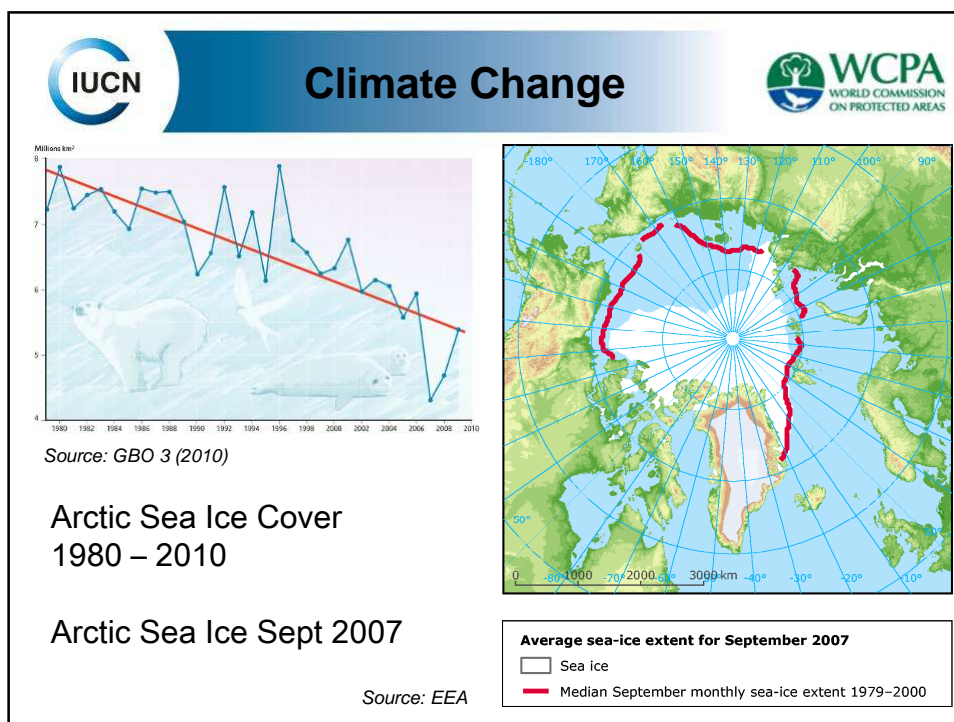
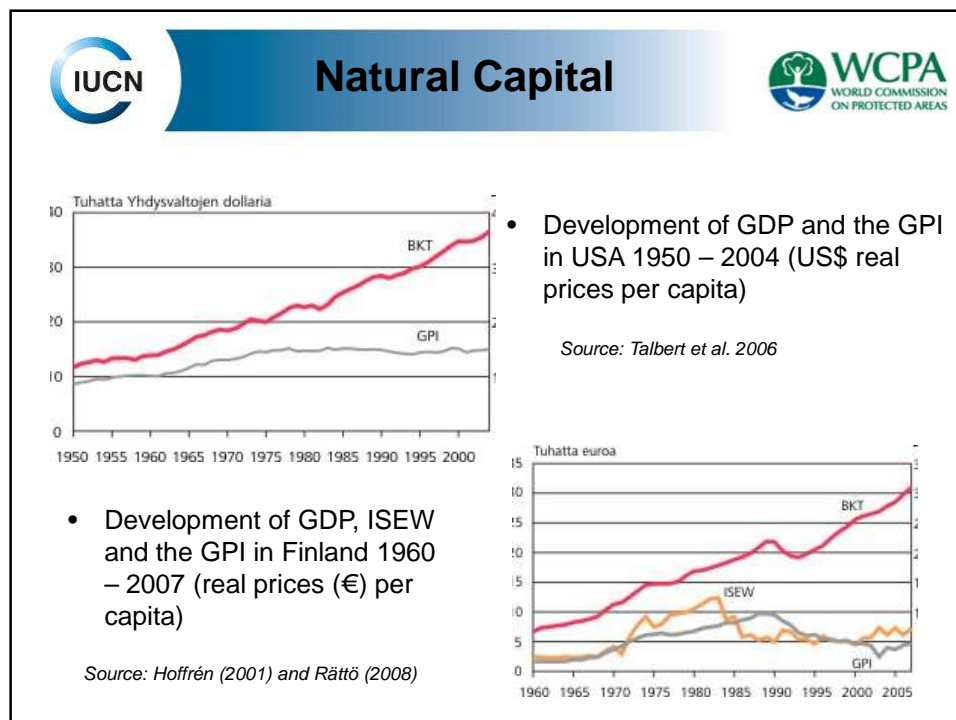
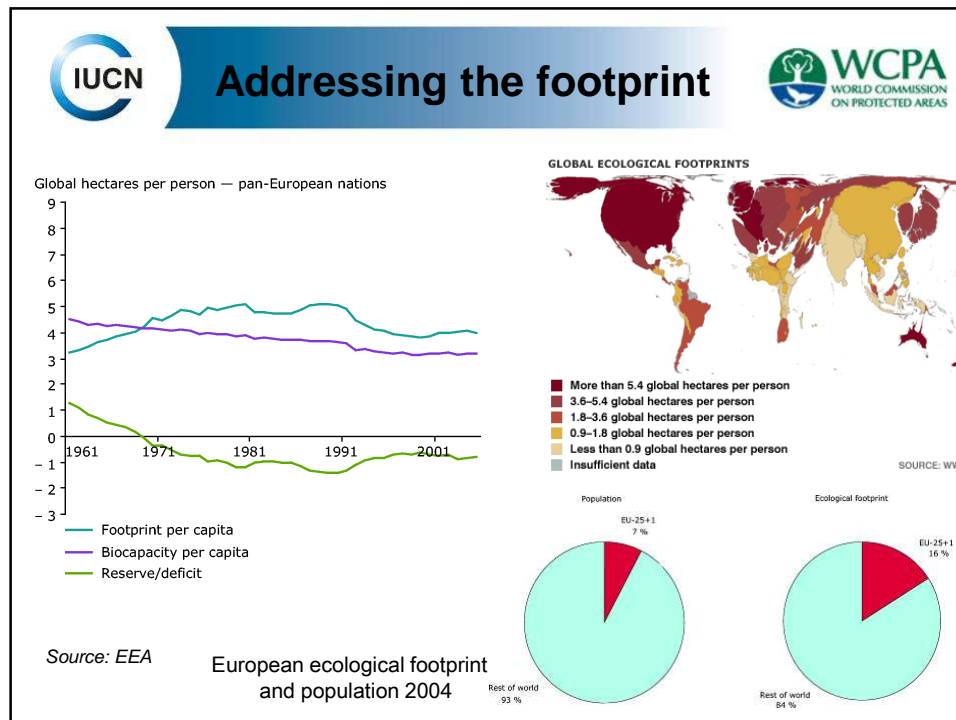


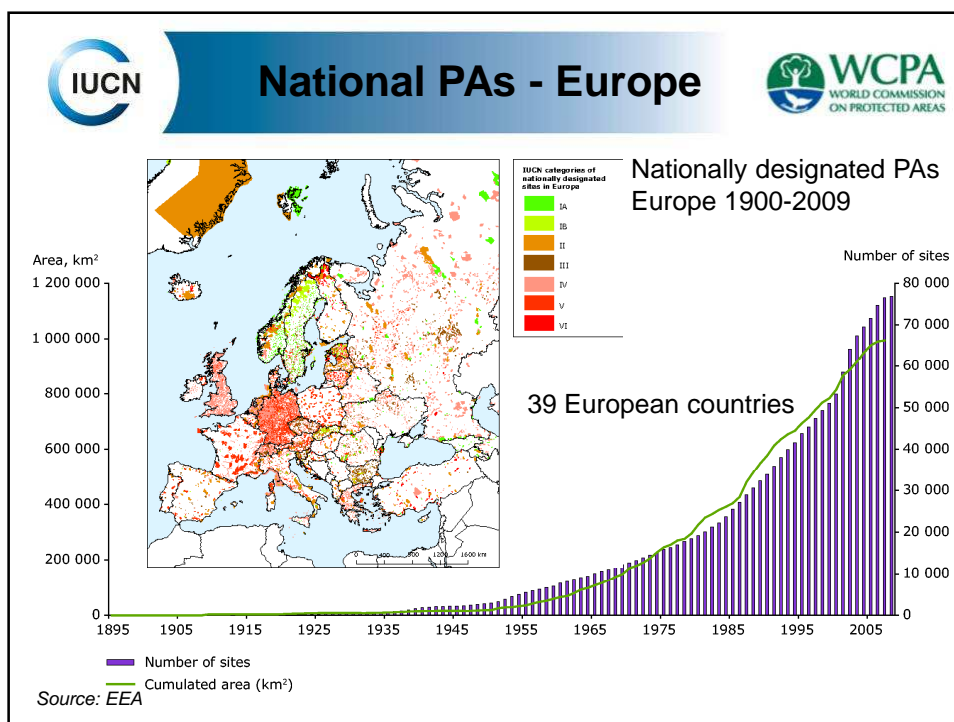
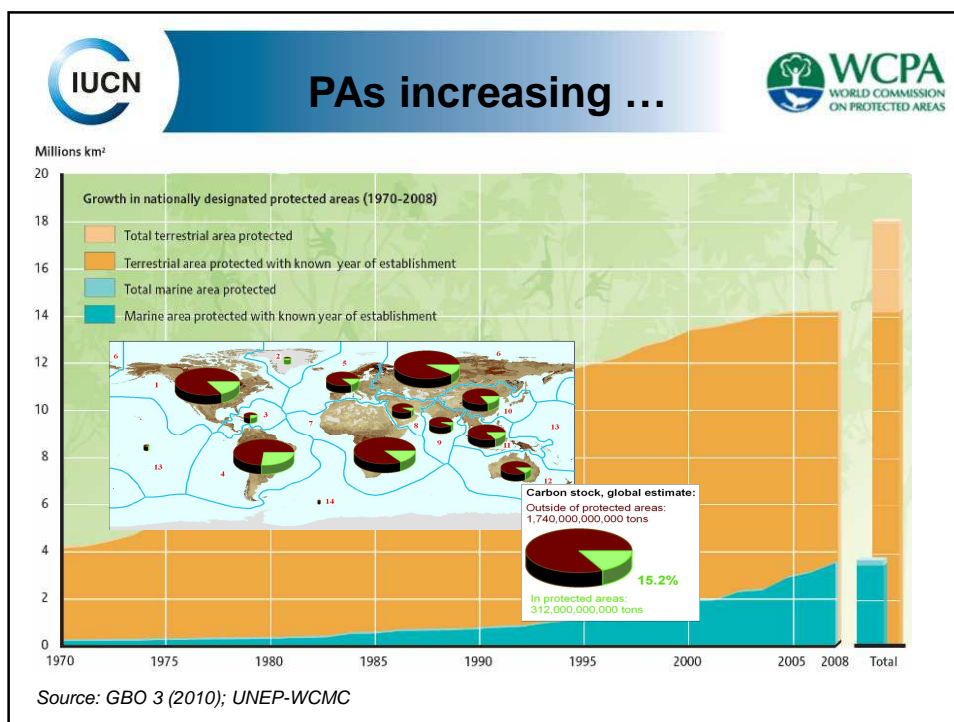
Contents

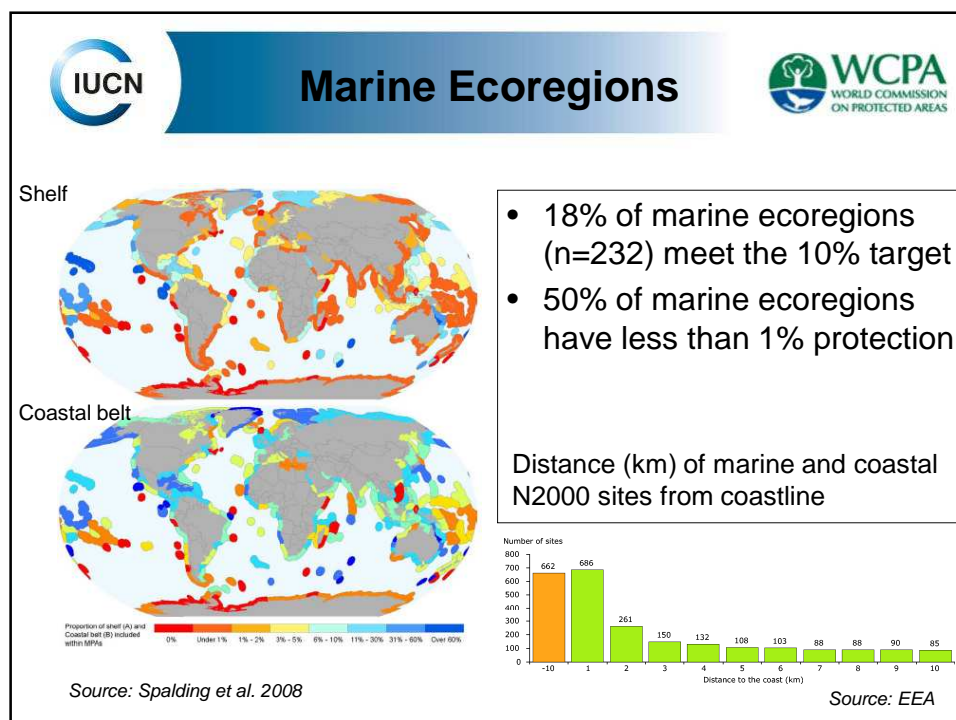
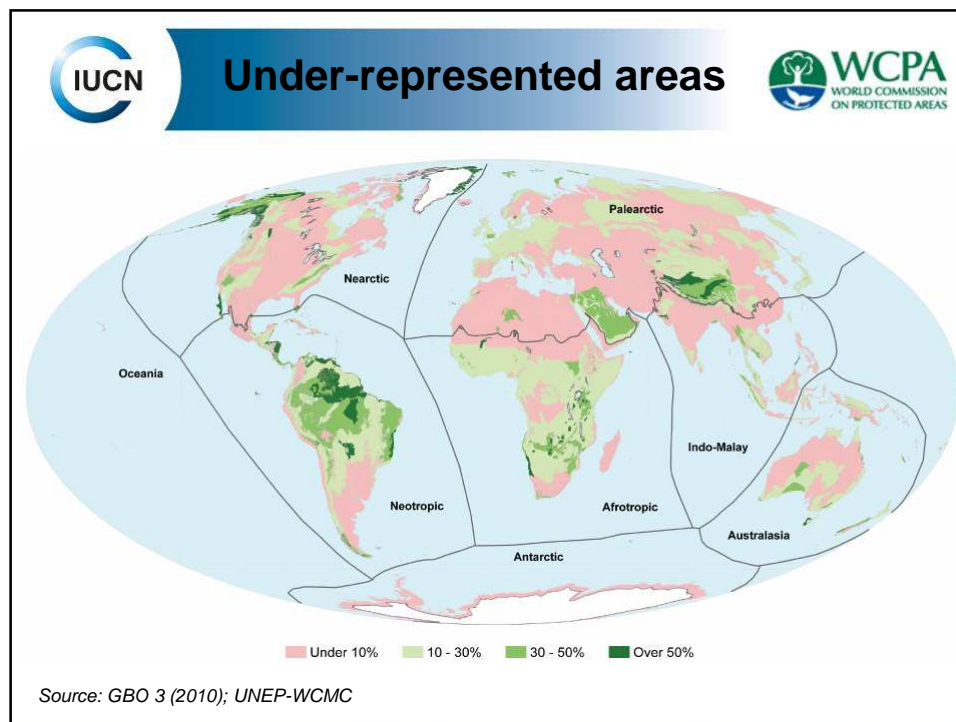
- The biodiversity challenge
- Some protected area responses
- Conclusions

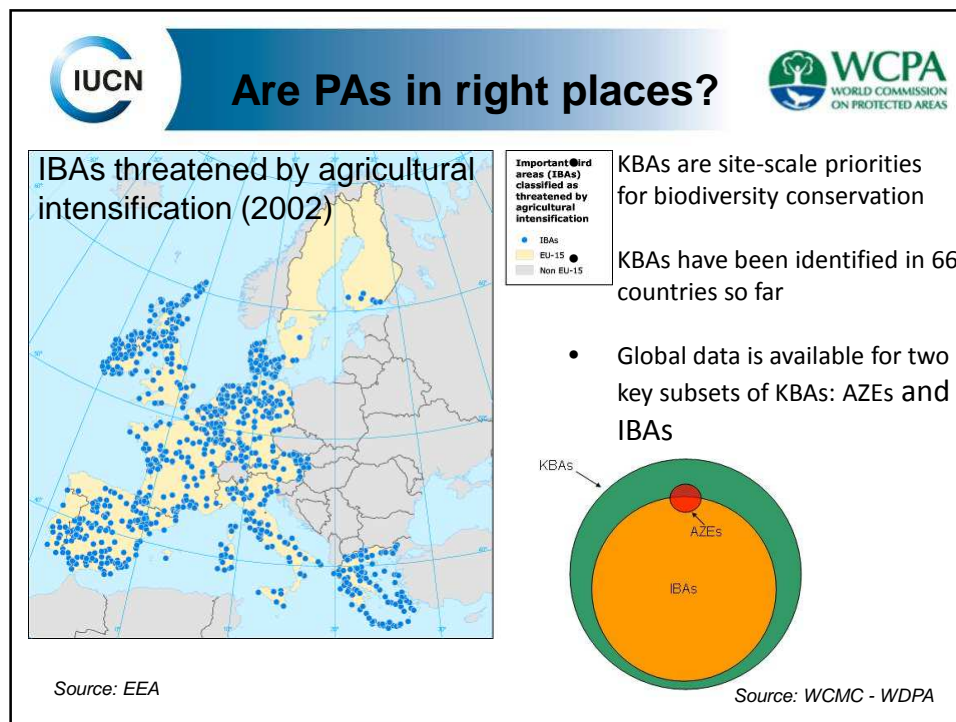


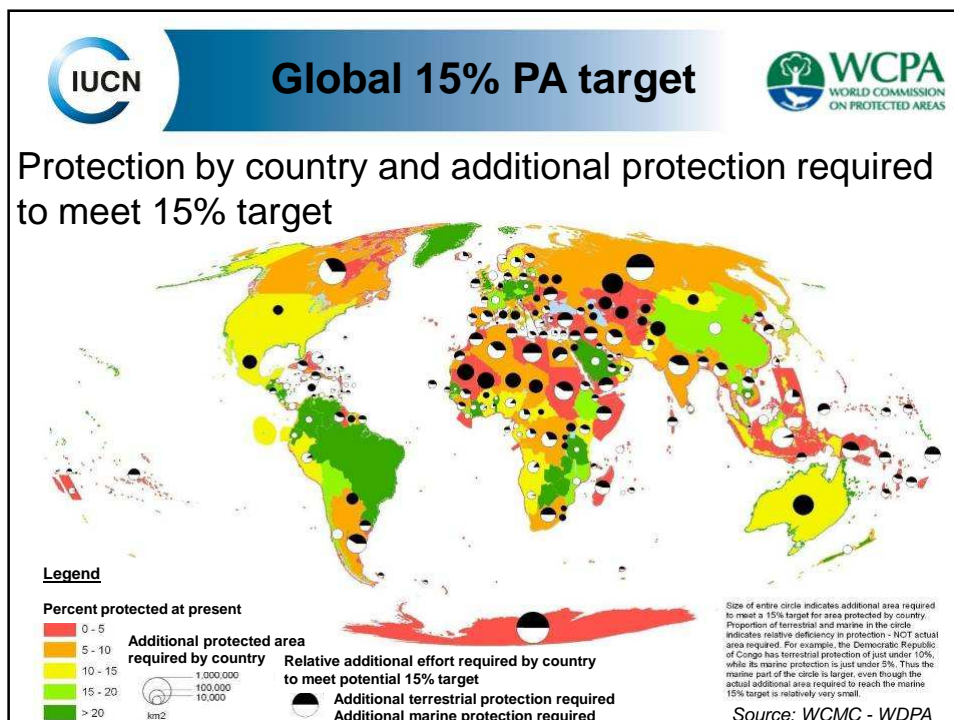
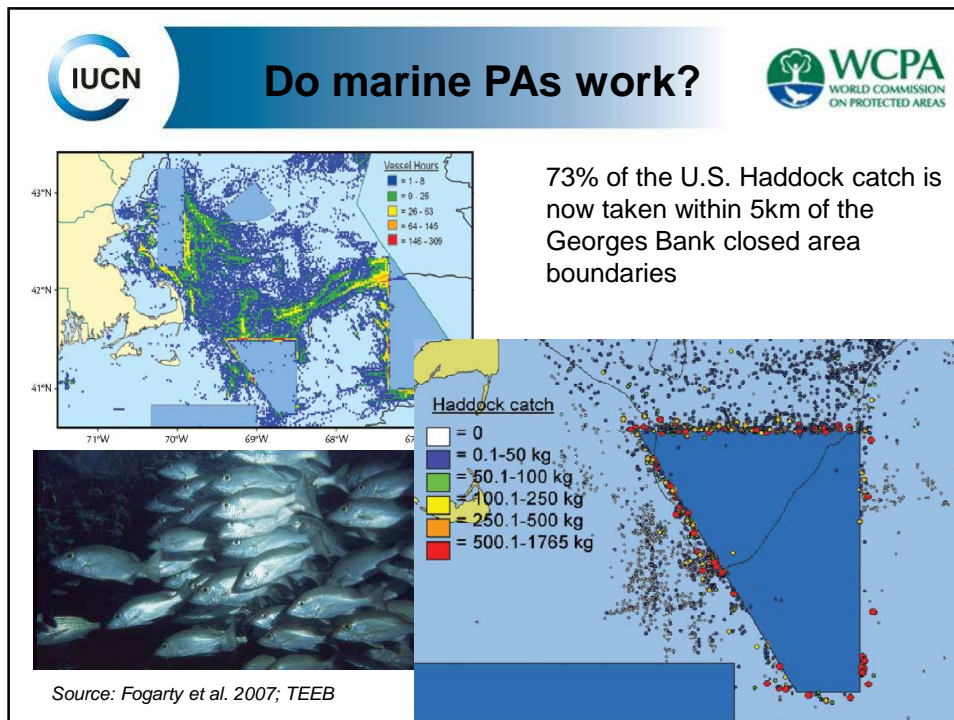














9

[illegible]

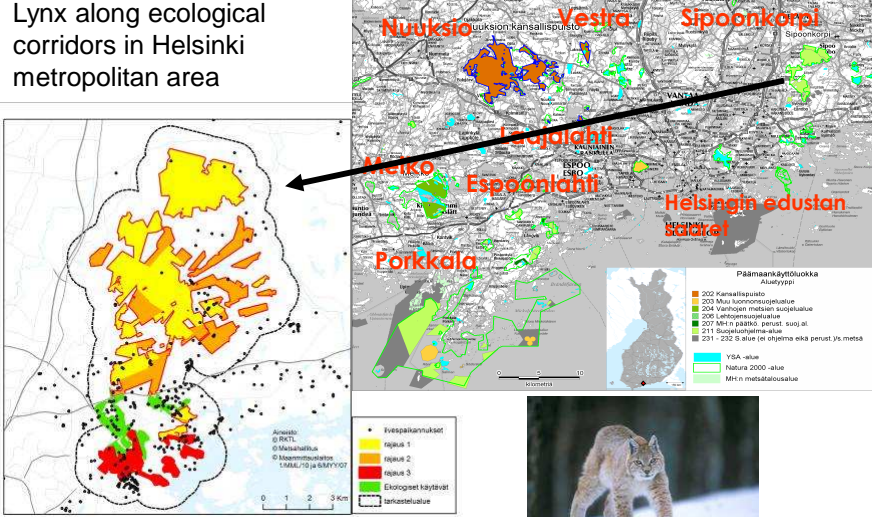




Serving biodiversity?




WCPA
WORLD COMMISSION
ON PROTECTED AREAS

- Movement of radio collared Lynx along ecological corridors in Helsinki metropolitan area




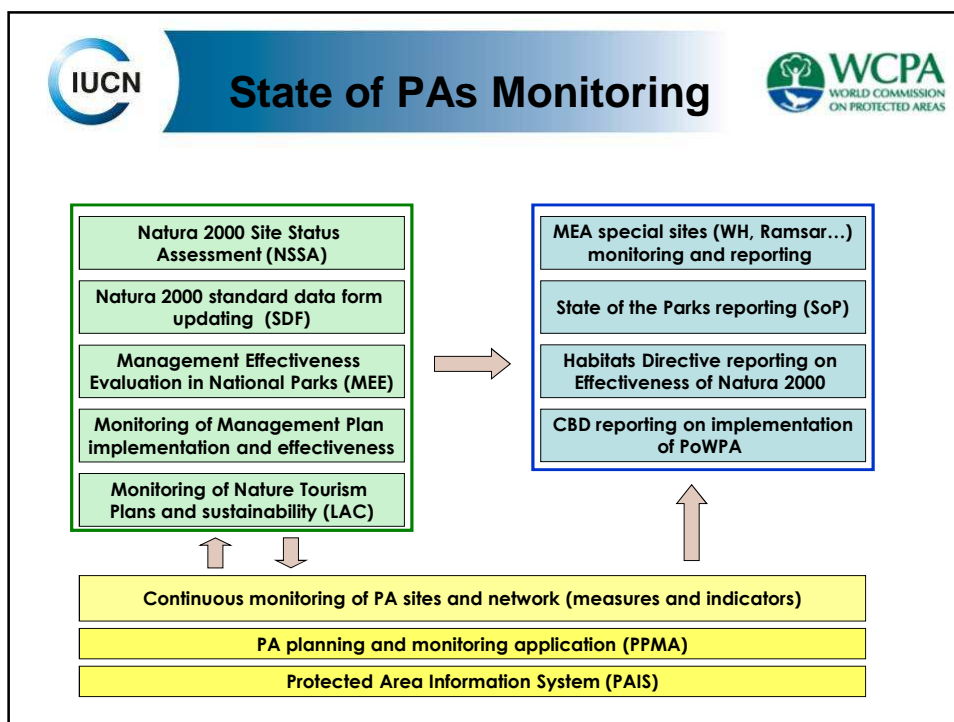
PA management



WCPA
WORLD COMMISSION
ON PROTECTED AREAS

- System-wide management on site-based information
- PA management – looking beyond boundaries
 - Adaptive management (e.g. drivers, threats)
 - Connectivity tools (e.g. Zonation, Marxan)
- Climate change - Natures' resilience
- Research and information - focus on dynamic change
 - From species inventories to systemic modelling
 - From habitat inventories to modelling dynamic change
 - Natural processes and resilience
 - Management against invasive species
- Management against land use change
- Restoration








Back yard biodiversity




Green deserts...



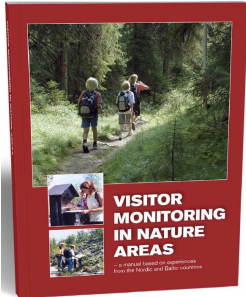
...or back yard biodiversity?



PAs and society



- Economic role of PAs
 - Tourism – criteria for Sustainable Tourism with the industry
 - PA regional economic impact - MGM2 adaptation
- Nature and cultural identity
 - Species, habitats and cultural landscapes
 - Cultural change and identity – wealth, urbanization
- Nature Deficit Disorder – Healthy Parks
 - Early exposure to nature for children – nature-bond
 - Nature for children, urban young, ageing,
 - Nature from urban centres to the periphery
- New social roles – new constituencies
 - Voluntary work, friends of, immigrants...
- Urban National Parks
 - Link to spatial planning
 - Urban constituencies
 - Green infrastructure
 - Healthy people in urban – peri-urban environment



VISITOR MONITORING IN NATURE AREAS

A practical guide to implementing visitor monitoring in nature areas

