Synopses related to eutrophication
Agriculture – farm level

• Annual field-level fertilization planning and farm-gate nutrient balancing for nitrogen (N) and phosphorus (P) should be a requirement for all farms in the Baltic Sea Region

• Nutrient-balanced fertilization to control nutrient surplus on farmland

• Prohibition of post harvest application of manure and other organic fertilizers

• Use of gypsum to reduce phosphorus loads from agricultural land

• Recycling of nutrients and carbon in agricultural residues by use of anaerobic digestion
Agriculture – system level and technology

- Reducing livestock densities and coupling livestock to the area of available farmland
- Increase organic farming to reduce the inputs of nutrients and hazardous substances to the Baltic Sea
- Develop Best Available Techniques (BAT) lists for reducing ammonia and GHG emissions from livestock housing, manure storage and spreading
Agriculture – reporting, strategies

• Reporting estimates on the effects of agri-environmental measures on the main phosphorus (P) fractions

• Facilitating the selection of cost-effective measures by creating national catalogues of abatement measures and their unit abatement costs.

• Develop national strategy and consequent measures to secure sustainable use of recyclable nutrients with potential inclusion of simultaneous bio-fuel production

• Develop recommendations to support national strategies for manure management in the BSR specifically from horses, sheep, goats, and fur farming
Agriculture – financial aspects

- Levy on mineral phosphorus in animal fodder and on mineral fertilizer P
- Levy on nitrogen in mineral fertilizer
- Incentives to support the use and the production of manure based recycled nutrients
- Allow coordination of abatement measures among HELCOM countries to ensure cost-effective nutrient abatement at the basin and Baltic scales
- Cost effectiveness should be the guiding principle for designing nutrient abatement plans
Agriculture – knowledge sharing

• Improve knowledge transfer between farmers, authorities and decision makers

• Mutual learning among farmers on best practices and innovative technologies
Sea-based

• Removal of nutrients from the coastal zone by the use of mussel mitigation cultures
• Reducing nutrient loading by farming and harvesting blue mussels
• Rehabilitation of hypoxic areas by oxygen pumping
• Reducing internal phosphorus loads by metal bounding
Policies and hot spots

• Improved integration of BSAP targets with WFD targets
• National implementation plans to meet HELCOM’s Nutrient Input Ceilings (NIC)
• Definition of “New Hot Spots” of nutrient input into the Baltic and subsequent targeted measures to reduce the source
Point sources

• Strengthening of HELCOM Recommendation 28E/5 on MUNICIPAL WASTEWATER TREATMENT