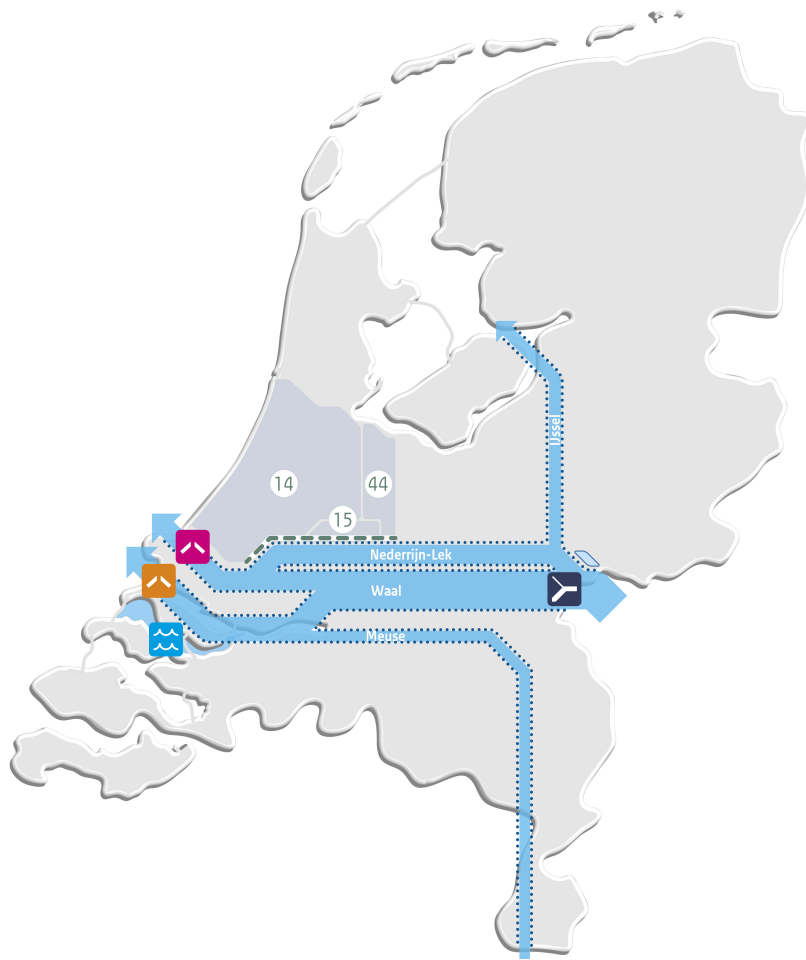






**Figure 8** Draft Delta Decision on the Rhine-Meuse delta



**Main water system controls**

-  **Protection of sea-side**  
replacement of Maeslantkering with new closable-open flood defence system after 2070
-  **Discharge distribution**
  - continue discharge distribution of flood water of the rivers Waal, Nederrijn-Lek, IJssel
  - further research into Nederrijn-Lek (additional) relieving for intermediate discharges, including system functioning of dyke rings 14, 15 and 44
-  **Protection around Haringvliet-Hollandsch Diep**  
Grevelingen flood storage depending on decision in government framework vision on the Grevelingen/Volkerak-Zoommeer lakes
-  **Management of Haringvliet sluices**  
Haringvliet not as a storm surge barrier, but further research into effect of limited marine influx during high tide

**Local and regional measures to be elaborated in more detail**  
(elaboration in the Rivers, Rhine Estuary-Drechtsteden and Southwest Delta sub-programmes)

-  **Local measures**
  - dyke improvement
  - river widening
  - multi-layer flood risk management
-  **Store upstream**  
flood peak storage Rijnstrangen area