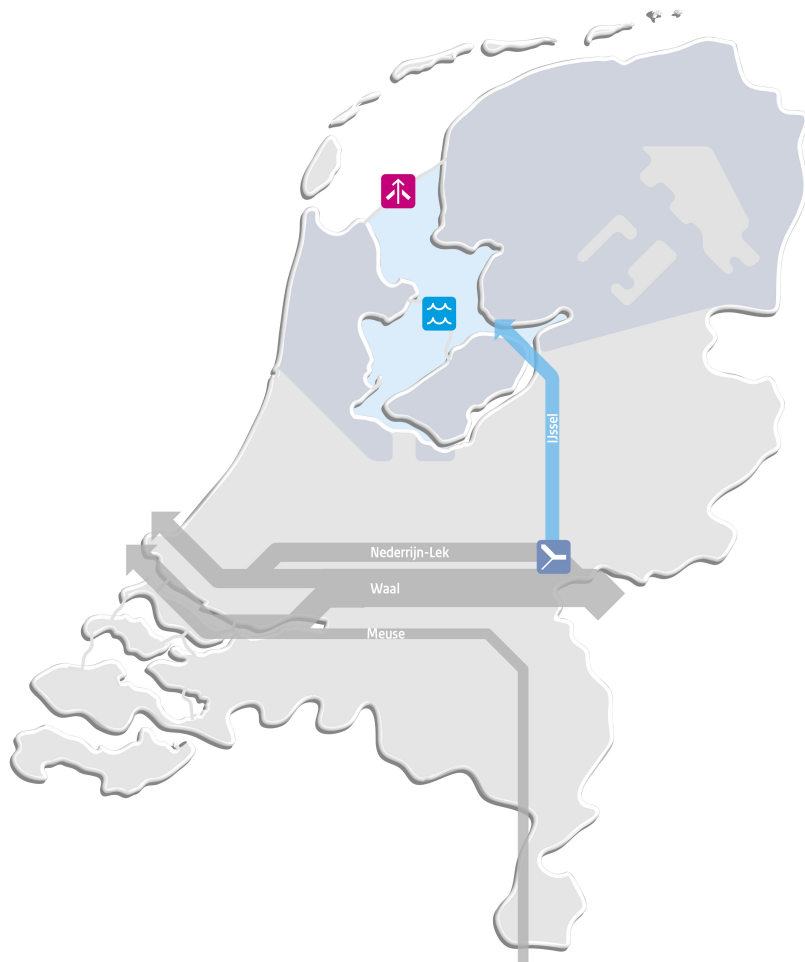





**Figure 7** Draft Delta Decision on the IJsselmeer Region




**Flood risk management**  
until 2050


 **Discharge at the IJsselmeer Closure Dam**  
not allowing the water level to adapt to the sea level rise until 2050, discharge capacity will be increased by way of pumps in the IJsselmeer Closure Dam (to be built in between 2017-2021); if necessary, that capacity can be further increased

 **Flexible water level management**  
flexible water level management in the IJsselmeer, Markermeer, IJmeer, Gooimeer and Eemmeer lakes


 **Freshwater strategy**  
use IJsselmeer buffer capacity along with changes in the regional system and measures among users


after 2050

 **Discharge at the IJsselmeer Closure Dam**  
maintain the current water level or allow to adapt to sea level rise to a limited extent

 **Flexible water level management**  
to continue gradual direction of development from before 2050

**Freshwater**

 **Freshwater strategy**  
direction of developments of the gradual further increase of the buffer capacity in conjunction with options in the regional water systems and among users

 **Discharge distribution**  
depending on climate developments and water demand, discharge in the case of low water can change to benefit discharge via the IJssel