

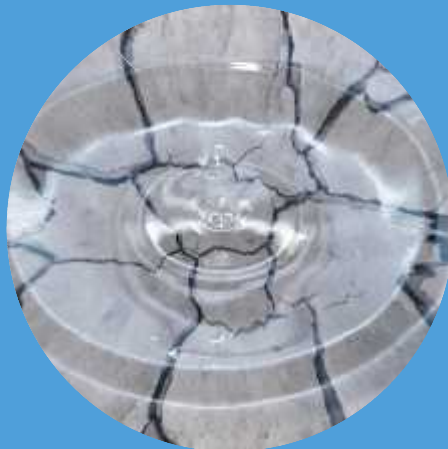
# The effect of 'Double High Agriculture' on nitrogen losses from crop production to coastal waters in China

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# Methods

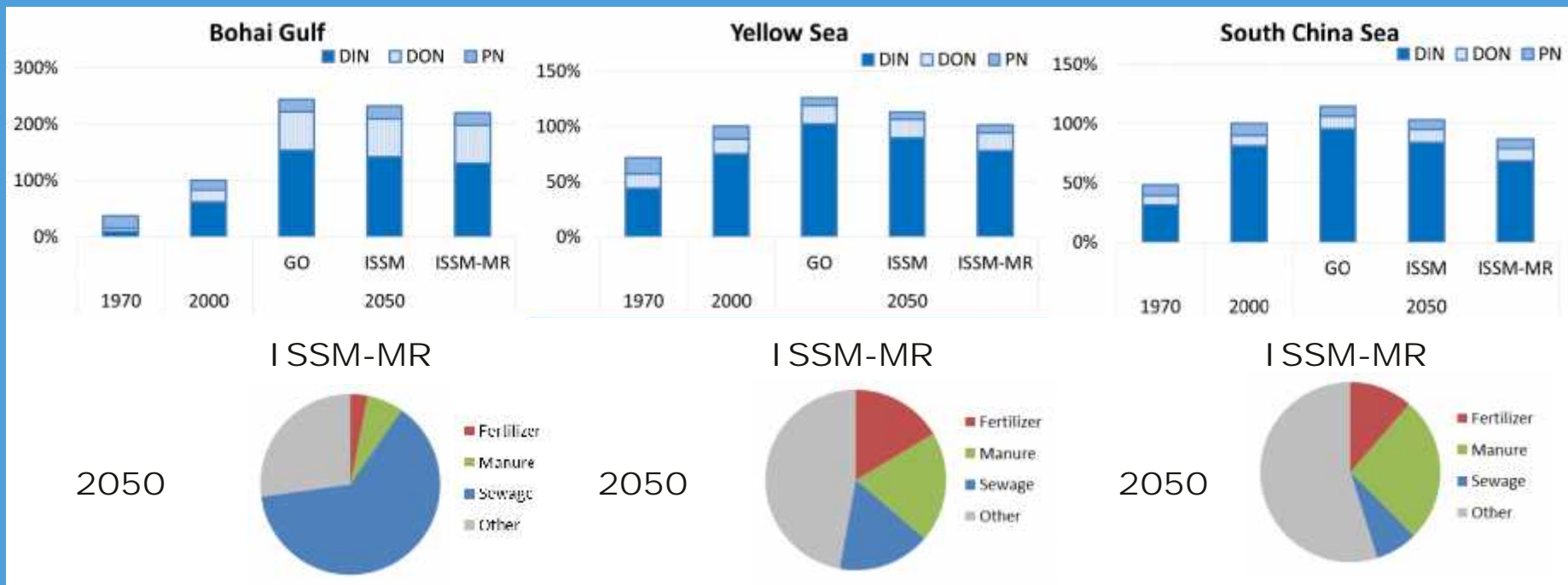


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# River export of total N and percentage of source attribution to total N



# Concluding remarks

- By 2050, total N inputs to Chinese seas may increase.
- 'Double High Agriculture' management: lower N losses to the environment.
- Combining with manure recycling: further reduce N inputs to coastal waters.

