<https://nl.wikipedia.org/wiki/Deltawerken>

<http://www.deltawerken.com/Opzoek-naar-meer-informatie/786.html>

<https://www.rijkswaterstaat.nl/zoeken/#Alles,1,-,-,deltaplan>

<https://www.rijksoverheid.nl/ministeries/ministerie-van-infrastructuur-en-waterstaat>

lassroom.google.com/u/1/c/MTg4MTkxODk2NTJa

<https://watersnoodmuseum.nl/kennisbank/het-deltaplan/>

<https://watersnoodmuseum.nl/kennisbank/deltaplan/>

<https://www.teachengineering.org/lessons/view/cub_dams_lesson03>

<http://www.pianc-aipcn.org/downloads/events/WG192-%20Brochure%20PIANC_v5_Sept%202017.pdf>

<http://incomnews.org/WGs/WG%20192%20-%20Automation%20and%20remote%20operation%20of%20locks%20and%20bridges/ATTACHEMENTS/PIANC%20InCOM%20WG192%20-%20Status%20Report%20May%202018%20-%20Brochure.pdf>

<http://coldregionsresearch.tpub.com/SR95_21/SR95_210010.htm>

<https://www.vinci-concessions.com/en/infrastructure/automation-of-river-dams-bameo>

<https://www.usbr.gov/tsc/techreferences/mands/mands-pdfs/CanalSysAuto1.pdf>

<http://www.uppermon.org/visions/UMR%20Automation%20Study.pdf>

<https://automation.macq.eu/waterways-infrastructure>

<https://pdfs.semanticscholar.org/39f1/ef929fcc6a0ad987464ce1a4fe3c8bb00385.pdf>

<https://www.youtube.com/watch?v=I3RUFh1-87k>

<https://hssbend.com/smart-locks-and-home-automation/>

<https://www.mvs.usace.army.mil/Missions/Navigation/Locks-and-Dams/Lock-Dam-24/>

<https://www.ametekfactoryautomation.com/>

s