

# Watermaster

#### THE AMPHIBIOUS MULTIPURPOSE DREDGER

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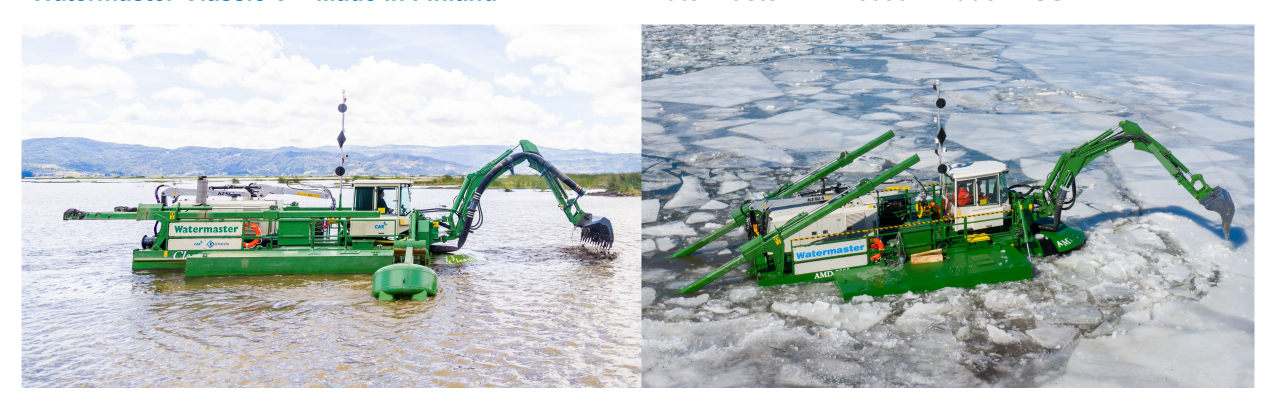


## Watermaster – Proven technology

- Watermaster is the First Amphibious, Multipurpose Dredger
- 1986 the first Watermaster produced
- today the 5th generation on production –Watermaster Classic V
- now the same is available as Jones Act compliant for US-market
   — Watermaster AMD 5000

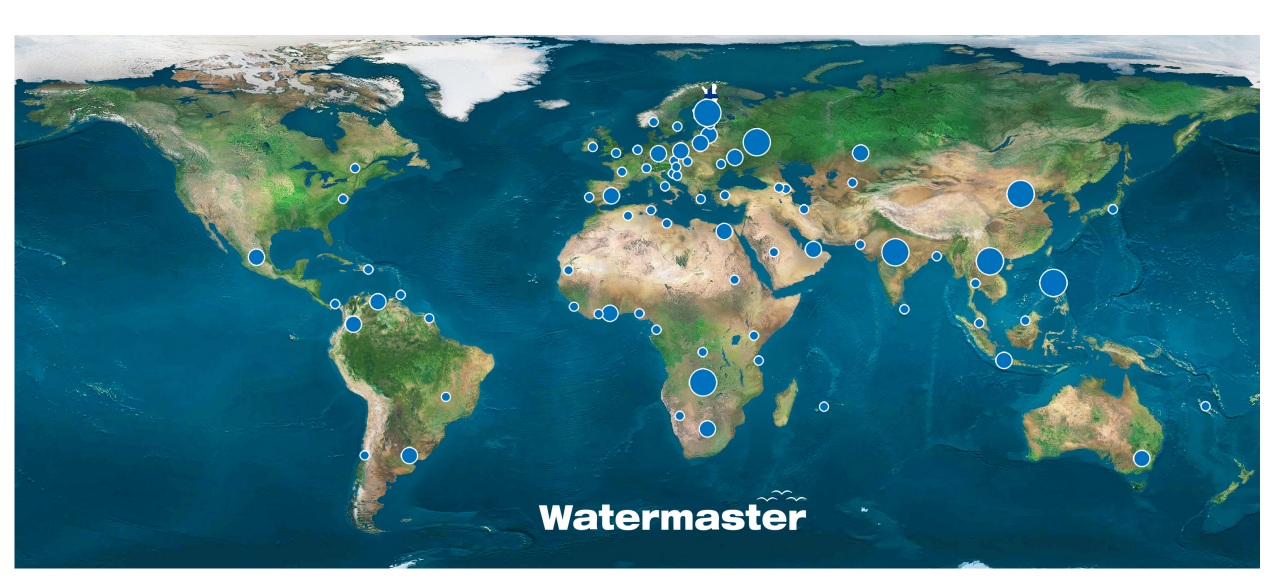
#### Watermaster Classic V – Made in Finland

#### Watermaster AMD 5000 – Made in US





## **Watermaster – Proven technology**













Purpose of the project was to remove polluted silt and trash out of waterways and prevent flooding





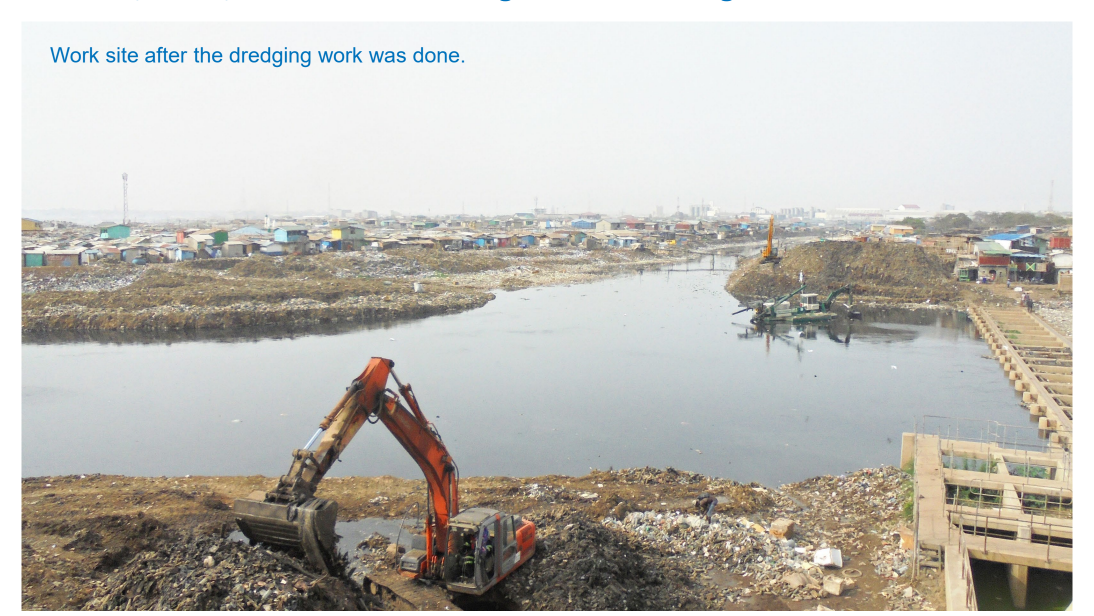
Removing the material by excavating.



Removing the material by suction dredging.





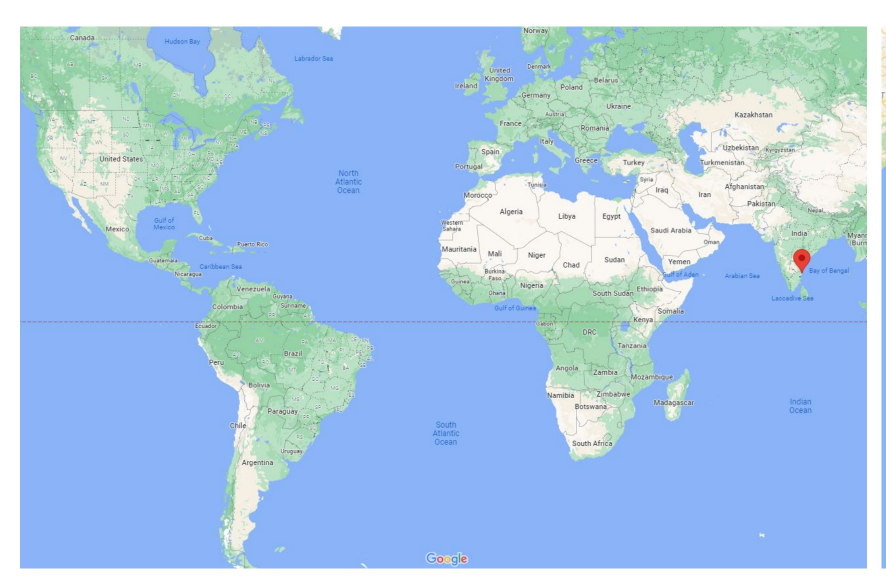


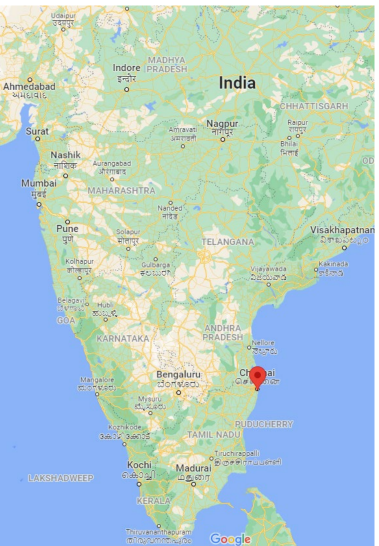




- Excessive amount of waste and silt restricts the free water flow in the Odaw river
- June 2015 the most devastating disaster occured. The clogged Odaw river could not handle three days of haevy rain, leading to severe flooding in the city.
- 120 people died and local infratructure and private properties suffered massive damage
- Between 2016 and 2018 over 1 250 000 cubic yards of silt and rubbish was removed from the Odaw river and Korle lagoon
- The project have benefit approximately over 2,5 million people in the Odaw river basin
- Situation is now better, but still yearly maintenance dredging is required









Purpose of the project was to remove polluted silt, water hyacinth and trash out of waterways and prevent flooding





#### 1 week work



#### 2 days work





#### 1 week work





#### 1 week work

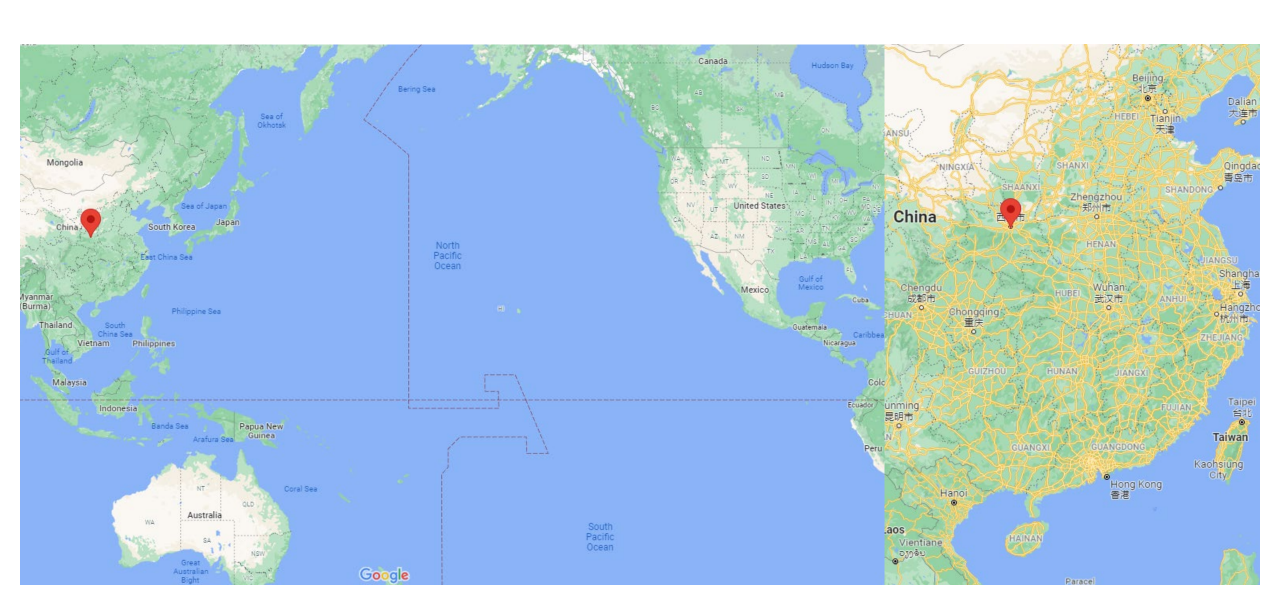






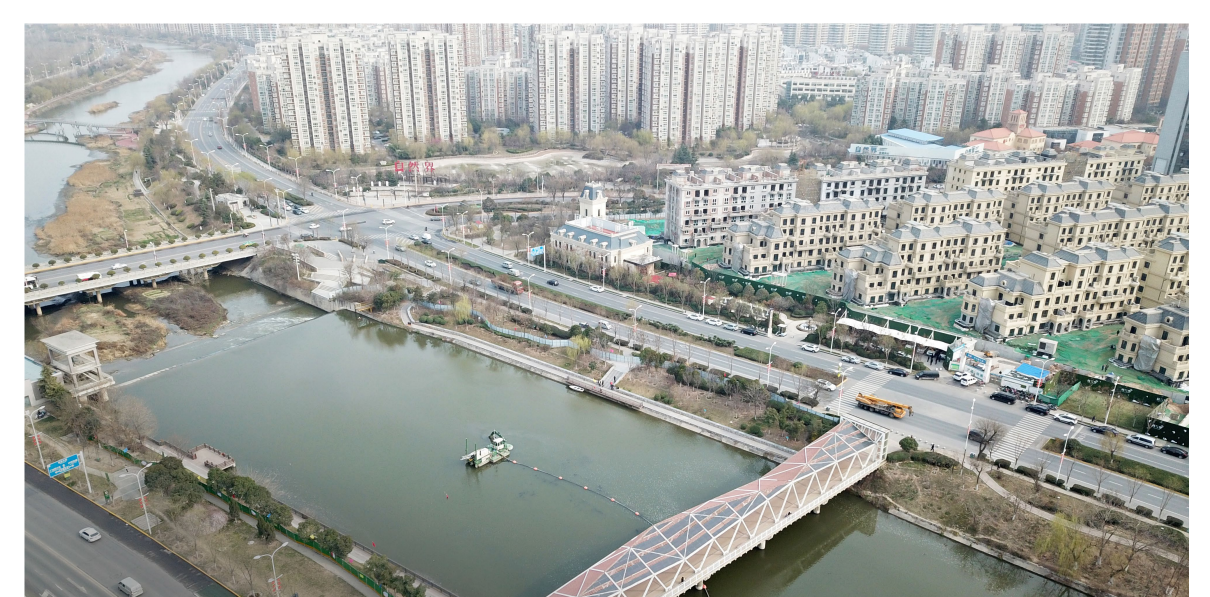
- 5 million people living on Chennai metropolitan area
- First Watermaster was delivered 2016 for cleaning Chennai's waterways
- During the first 36 month, Watermaster operated
  13 500 hours and removed 2,7 million tons of polluted silt, water hyacinth and trash out of waterways
- Second Watermaster was delivered for the same work 2020
- At the moment, Chennai is planning to procure several Watermasters for maintaining the waterways network







The goal was to speed up the flow rate of the river, improve the ecological condition and restore the aquatic environment





The first thing was to widen the river and remove construction debris from the bottom of the river. This process took half a day and about 10 000 cubic feet of construction waste was cleaned. In four and a half days, an area of 10 acres was cleaned from vegetation and household waste.

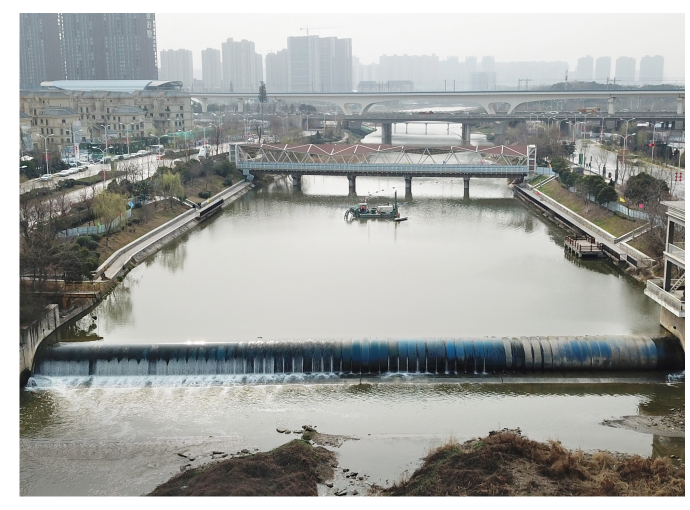








Actual cutter suction dredging was done by Watermaster + transportation by pipeline + dewatering by Geotubes. This combination made it possible to meet the strict requirements of environment dredging and ensured high dewatering efficiency.





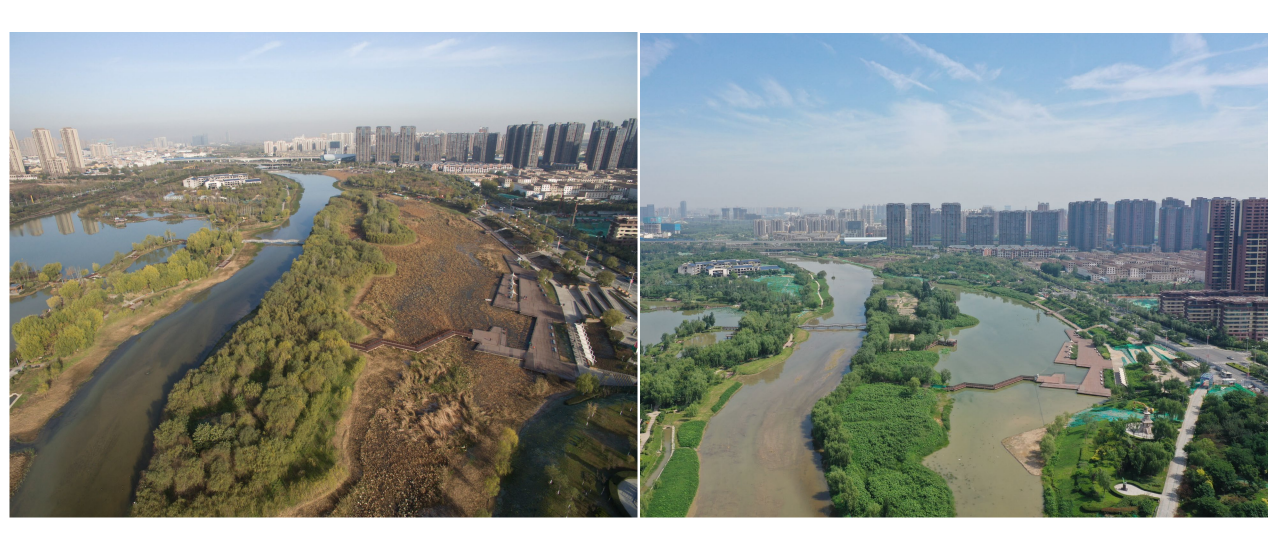


Dredged material was pumped into dewatering tubes. All the dewatered sludge was used for gardening and landscape reconstruction





The work site **before** and **after** the dredging work.







- The goal was to speed up the flow rate of the river, improve the ecological condition and restore the aquatic environment
- 10 000 cubic feet of construction waste was cleaned by excavating
- 10 acres of vegetation and household waste had been cleaned by raking
- 19 600 cubic yards suction dredged into dewatering tubes used for landscape reconstruction
- Project completed in 20 days
- All this was done with one Watermaster



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More information:

www.watermasterna.com