



Since 1994, the **North American Development Bank (NADB)** has worked to develop and finance sustainable infrastructure that enhances the quality of life for people living along both sides of the U.S.-Mexico border through cleaner water, land and air.

OUR CAPITAL AT WORK

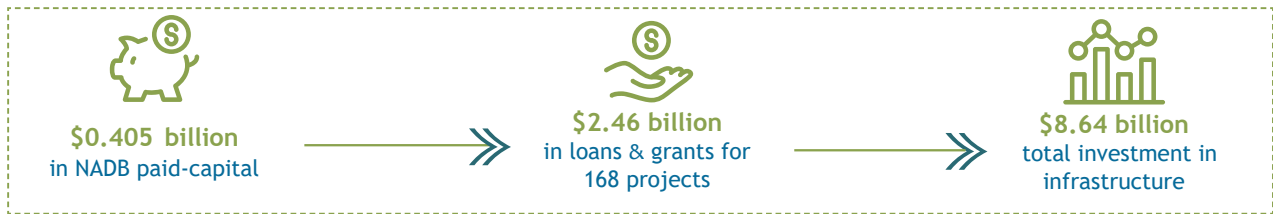
Owned in equal shares by the United States and Mexican Governments, NADB has leveraged its initial paid-in capital of \$405 million into investments totaling US\$8.64 billion in sustainable infrastructure.

Initial Partner Contributions



Total Leveraged Investment

1:21 ratio

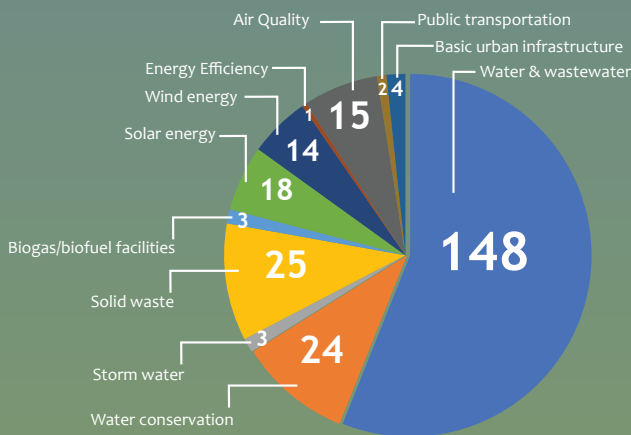


NADB has also managed \$662.7 million in EPA grants, bringing the total number of projects funded to 257 and total investment to \$9.7 billion.

OUR IMPACT

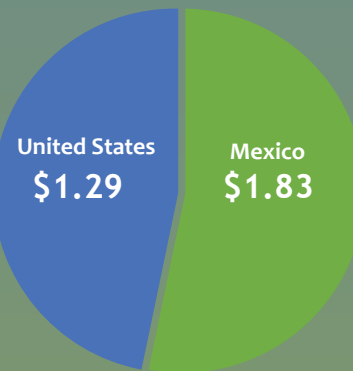
With its own resources, leveraged borrowings and grants from the Environmental Protection Agency (EPA), NADB is transforming border communities with sustainable infrastructure, benefiting 17 million residents in the border region.

Projects Funded

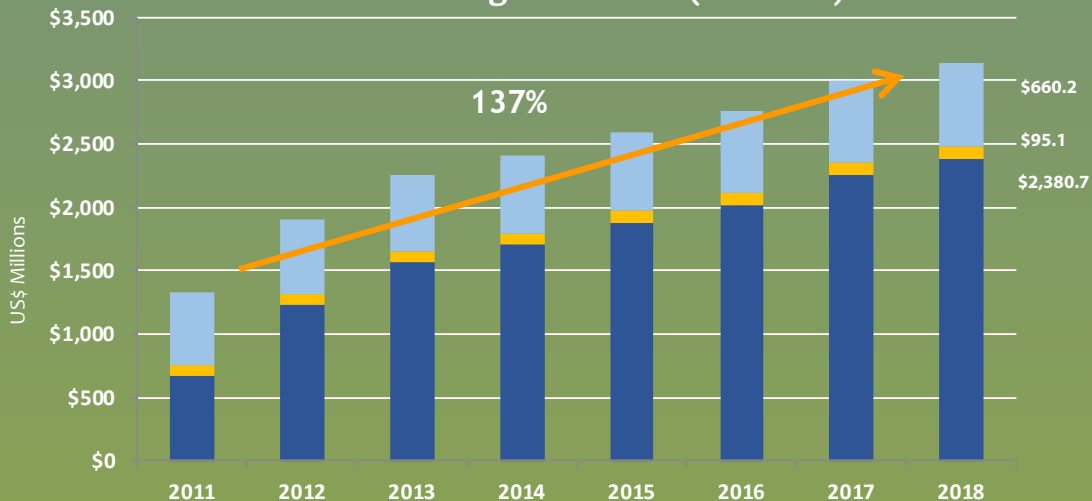


Funding Distribution

(US\$ Billions)



Cumulative Financing Contracted (2011-2018)



EPA Grants
 NADB Grants
 NADB Loans

WHERE WE INVEST

Location and number of projects by state



- Street Paving / Roadway Improvement
- Basic Urban Infrastructure
- Biogas / Biofuel
- Water
- Water Conservation
- Solid Waste
- Storm Drainage
- Solar Energy
- Public Transportation
- Wastewater
- Wind Energy

NO. OF PROJECTS:

US = 121

MX = 136

Total = 257*

--- NADB jurisdiction (100 km in the U.S. and 300 km in Mexico)

* Three border-wide projects that benefit multiple states not shown on the map.

RESULTS

 **23** water treatment plants and 37 water distribution systems


 **55** Wastewater treatment plants and 92 wastewater collection systems

 **23** water conservation projects in irrigation districts

 **14** municipal landfills built or expanded and 12 dumpsites closed

 **16** solar plants with 337.5 MW of generation capacity installed

 **12** wind farms with 1,724.5 MW of generation capacity installed

 **2** biogas facilities, including landfill waste-to-energy and cogeneration with 3 MW of combined generation capacity installed


 **7.9** million square meters of roads paved and 227 km of rehabilitated roadways


ENVIRONMENTAL IMPACTS ACHIEVED

Water


 **94** mgd of new water treatment capacity for drinking water

 **340** mgd of new or improved capacity for wastewater treatment


 **473** mgd of sewage collected and treated along the entire border

 **107** billion gallons of water savings estimated per year

Air


 **3.2** million metric tons/yr. of CO₂ emissions displaced, equivalent to eliminating


 **692,839** passenger vehicles from the roads

 **14** communities with less vehicular dust (PM₁₀) through newly paved or rehabilitated roadways

 **703** low-emission buses in circulation in 8 communities

Land

 **38** communities with improved waste collection and disposal services for

 **2,000** tons a day of waste disposal capacity installed