



February 26, 2026

Business Plus

PIPELINE

PLASTICS

BUILDING THE FUTURE NOW

Table of contents

- *COMPANY OVERVIEW*
- *WHY HDPE*
- *LOOKING AHEAD*



Our Leadership Team



President/CEO
Mike Leathers



CFO
Franck Irene



VP Sales
Rob Schaefer



VP Engineering
Stephen Boros



VP Manufacturing
Jordan Latham



VP Quality
Allison Crabtree

Manufacturing Facilities

Decatur, TX est. 2011

Belle Fourche, SD 2013

Levelland, TX (2 Plants) 2015 & 2019

Fair Bluff, NC 2021 (1 of 2 Plants)

Rupert, Idaho (Sept 2025)

Headquarters

Westlake, TX

SCF Partners

Capital Partners 2019

Employees

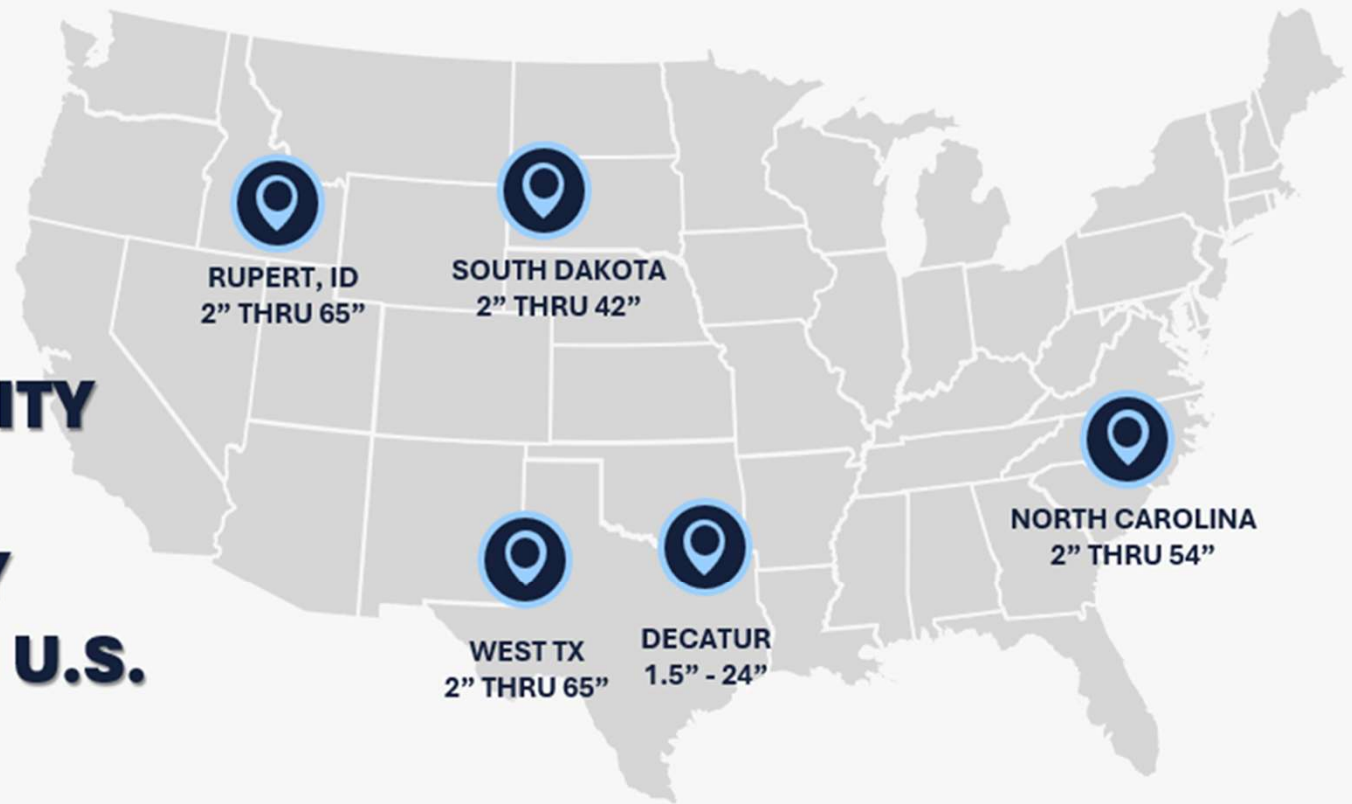
200+

PIPE PRODUCTION MAP

▲ (5) PLANTS

▲ (12) LARGE LINES

▲ (12) LINES UNDER 20"



- **600MM lbs. CAPACITY**
- **LARGER PROJECTS**
- **LINE REDUNDANCY**
- **FULL COVERAGE IN U.S.**

▲ (2) 42" LINES

▲ (2) 65" LINES

▲ (1) 54" LINE

PLANT OPERATIONS - Obsessed with Excellence



Increased
Production
Rates

Computerized
Processes

Monitored QC

Efficient

Latest
Technology

Reproducible
Production

STANDARDS COMPLIANCE



INFRASTRUCTURE OBSTACLES

Protecting Our
Most Precious
Resource Is A Big
Job



- *AGING INFRASTRUCTURE
(LEAKS, WATER LOSS, PIPE
FAILURES)*
- *POPULATION GROWTH,
STRESSING SYSTEMS*
- *REGULATORY & FUNDING GAPS*

HDPE - BEST SOLUTION

Why HDPE?



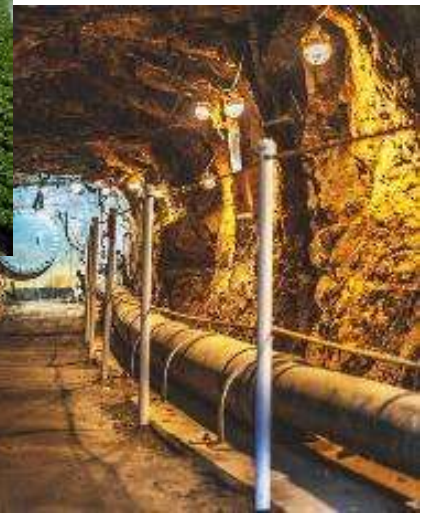
PIPE APPLICATIONS

Handle More Applications Than Any Other Material

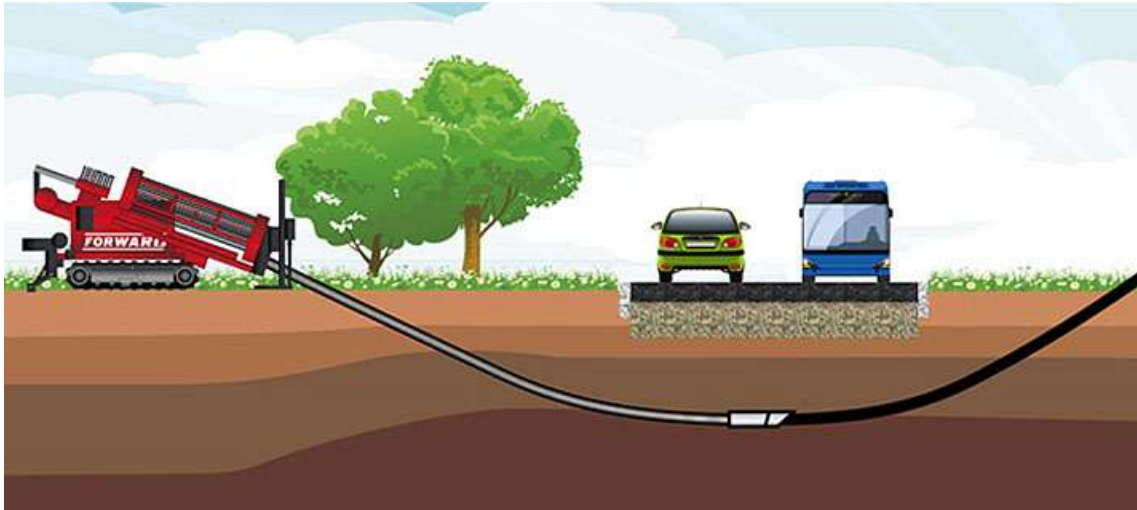


SERVING IDAHO MARKETS

- Irrigation & AG
- Canal Enclosures
- Treatment Plants
- Landfills
- Municipal Water
- Industrial
- Data Centers
- Mining (Gold & Copper)



HDPE PIPE APPLICATIONS & INSTALLATION OPTIONS/METHODS

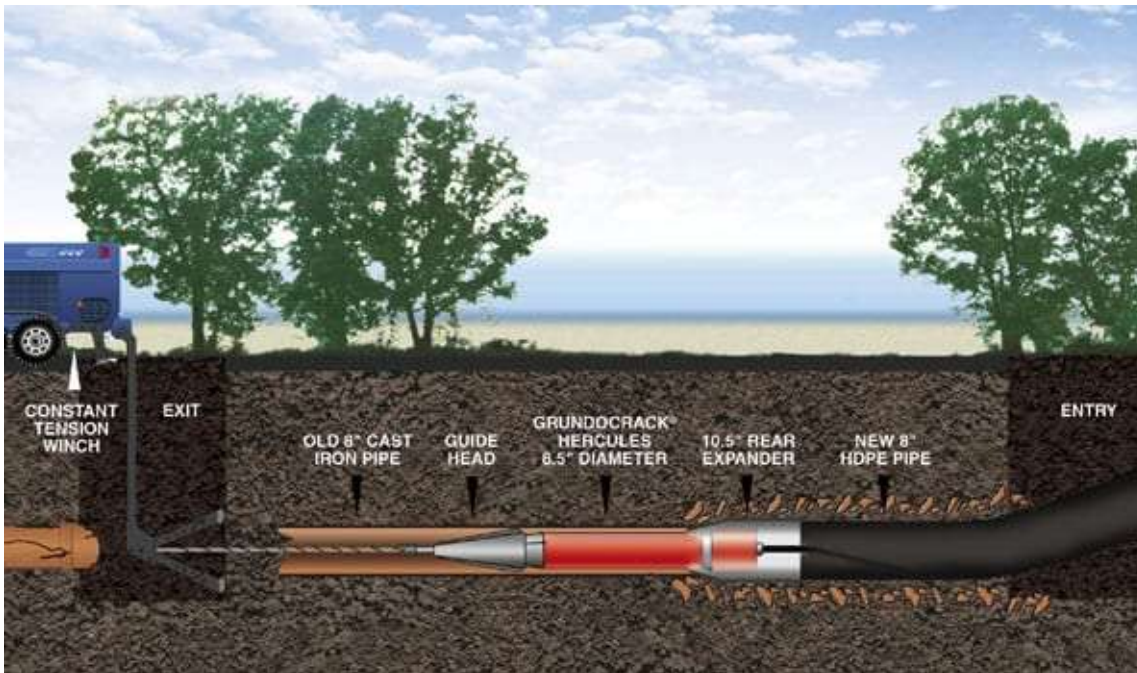


Trench

Open Cut, Direct Buried

Trenchless

Slip Line, Pipe Bursting, Horizontal Directional Drill (HDD)



Corrosion Resistant:

Protects water quality. Extends service life (50-100 years)

Chemical Resistant:

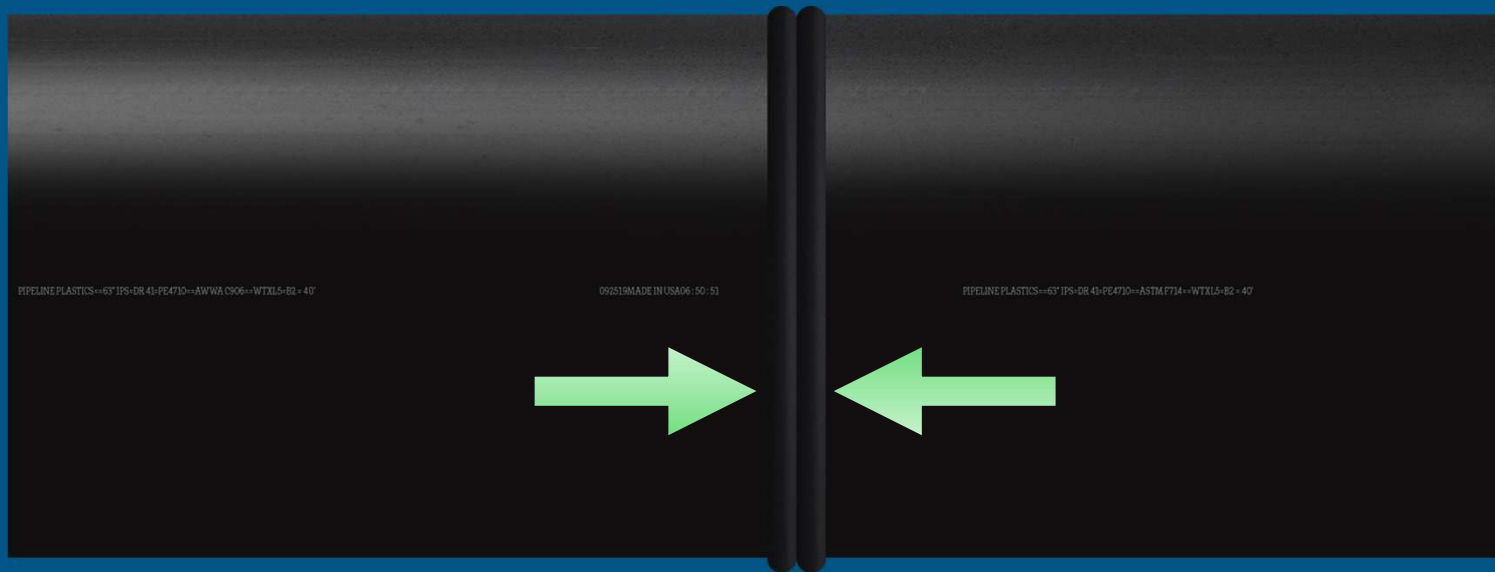
Withstands industrial chemicals. Ideal for Municipal & AG



Fused Pipe Is Stronger

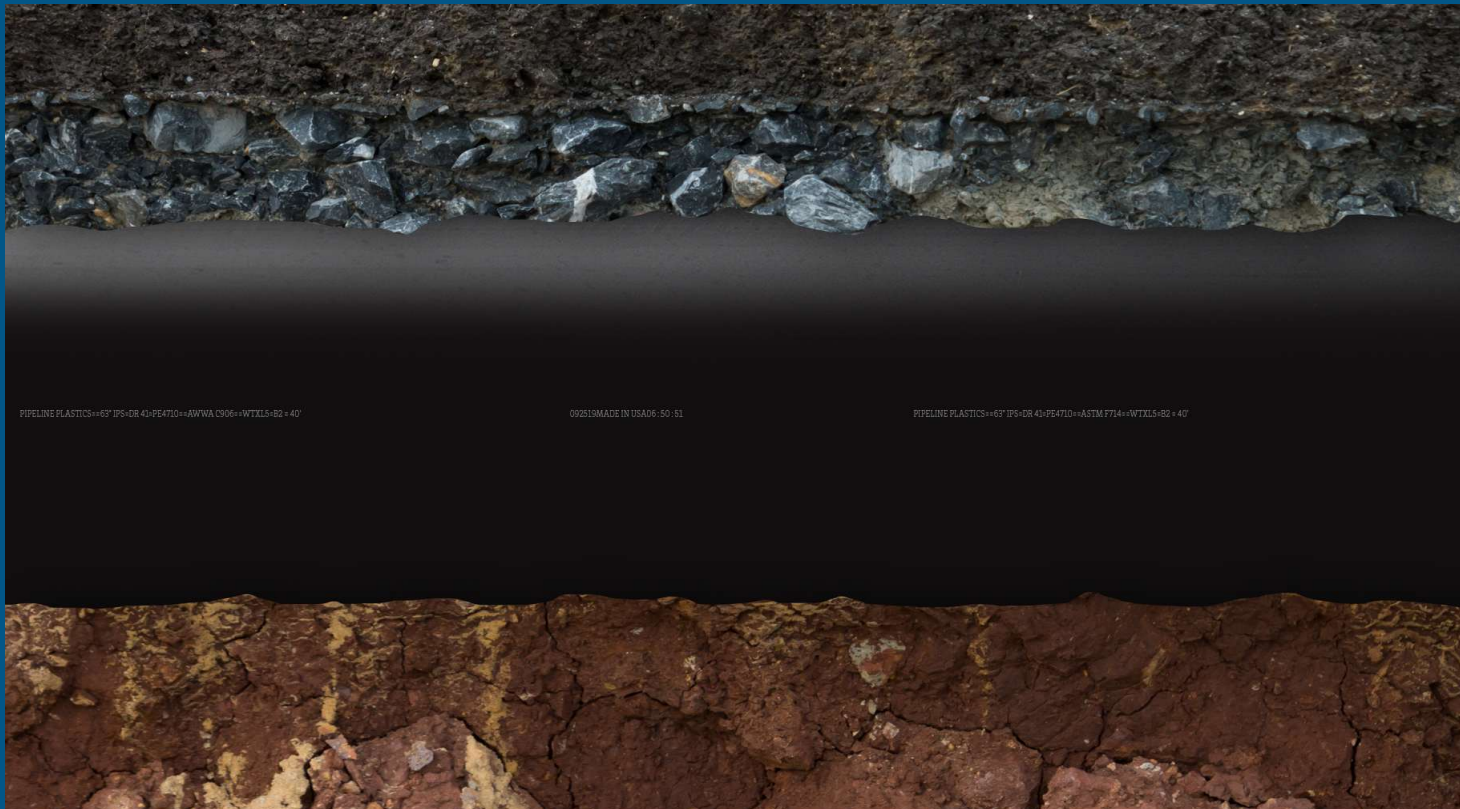
Monolithic system:

Heat fused, fully restrained. No joints, gaskets, no leak paths



Tough Against Ground Shifts

- Absorbs seismic activity & settlement, without cracking



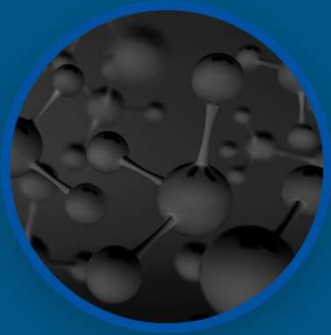
High Flexibility & Lightweight

- **Bends without breaking, ideal for curves & uneven terrain**
- **Fewer Fittings**
- **Faster Handling**

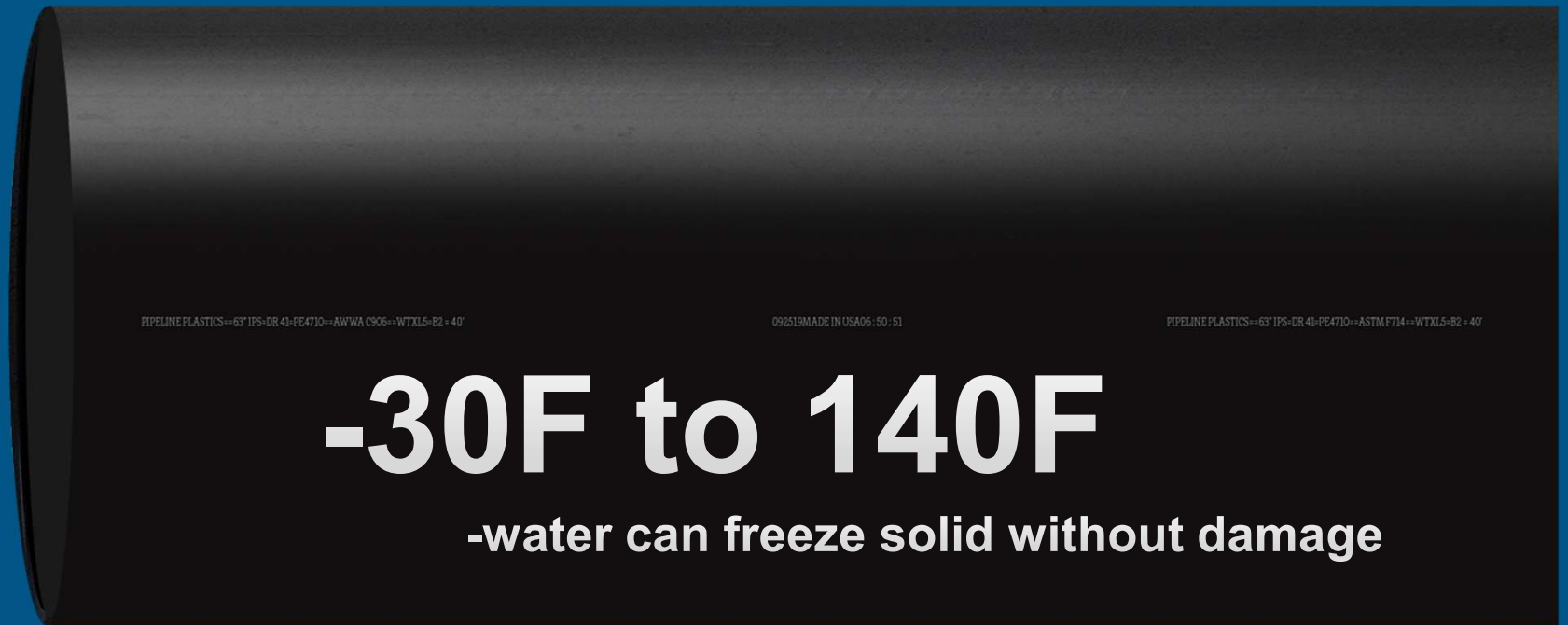


Durability And Impact Resistant

- **Resists cracking from handling and weather**
- **Pressure-Rated for decades**



Temperature Resistance



PIPELINE PLASTICS--63" IPS--DR 41--PE4710--AWWA C906--WTKL5-B2 - 40'

092619MADE IN USA06:50:51

PIPELINE PLASTICS--63" IPS--DR 41--PE4710--ASTM F714--WTKL5-B2 - 40'

-30F to 140F

-water can freeze solid without damage

Low Maintenance

- **Fused. Gasket-free joints, eliminate routine repair points**



PIPELINE[®]

PLASTICS

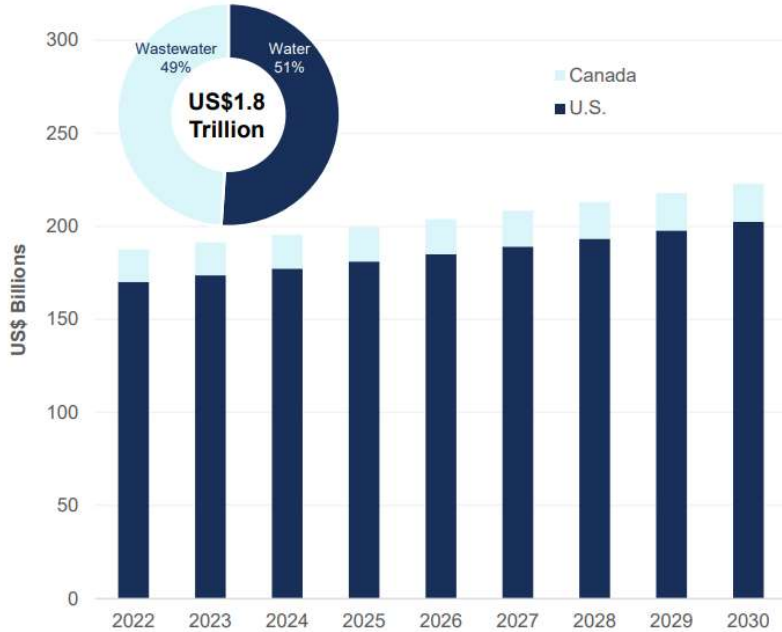
BUILDING THE FUTURE NOW

LOOKING AHEAD



Pipeline Plastics: 9 Year Forecast. Nationwide & Regional

Total Expenditure Forecast, 2022–2030

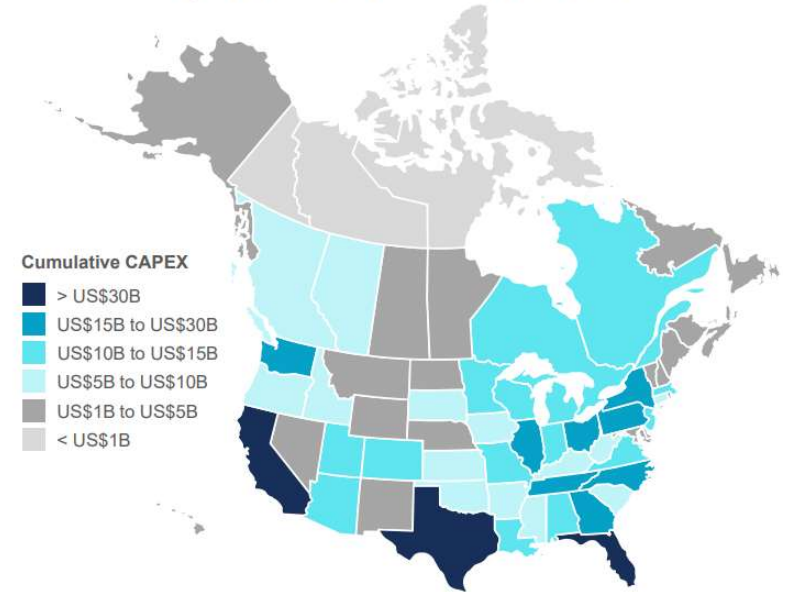


Note: Data based on Historical Pricing scenario
Source: Bluefield Research

MUNICIPAL WATER CORPORATE SUBSCRIPTION

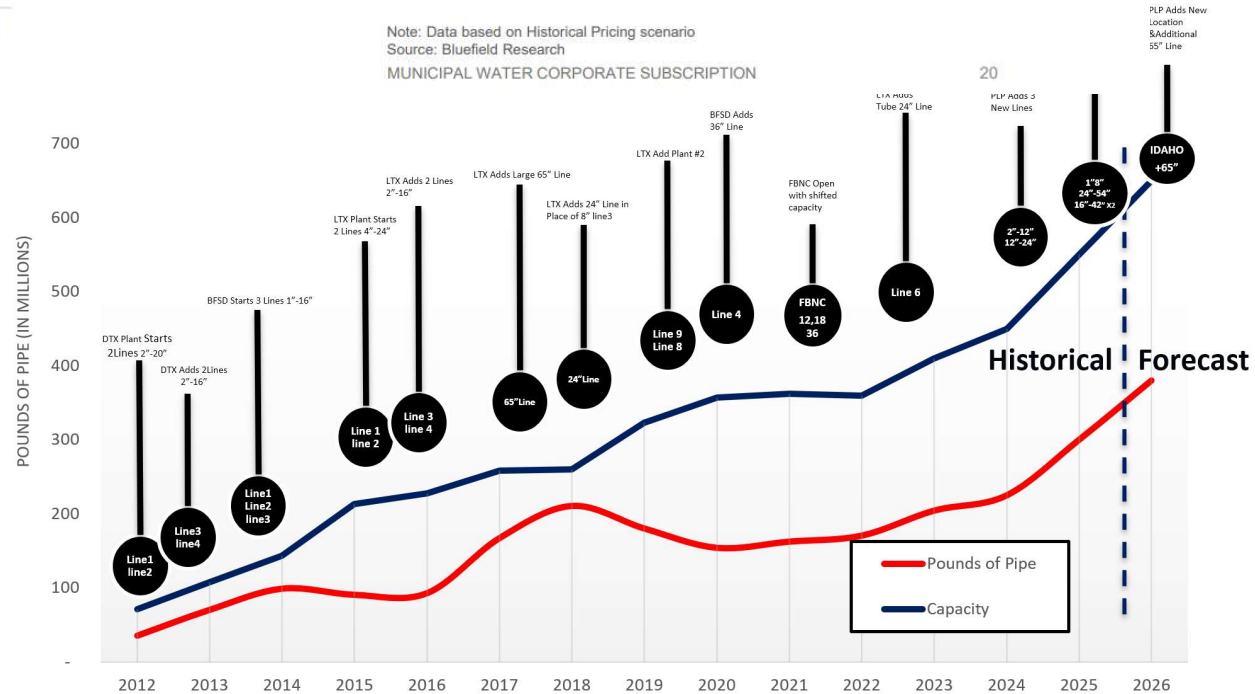
17

Cumulative U.S. & Canada CAPEX by State / Province, 2022–2030



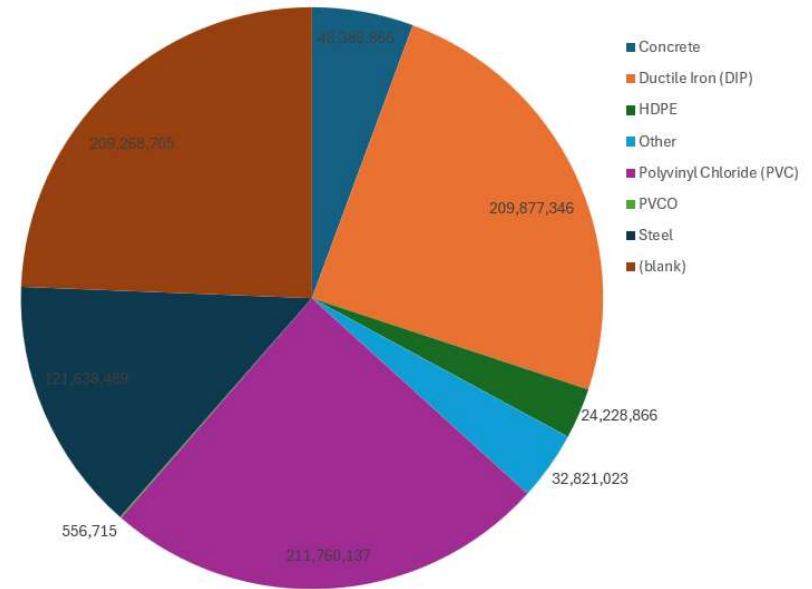
Note: Data based on Historical Pricing scenario
Source: Bluefield Research

MUNICIPAL WATER CORPORATE SUBSCRIPTION



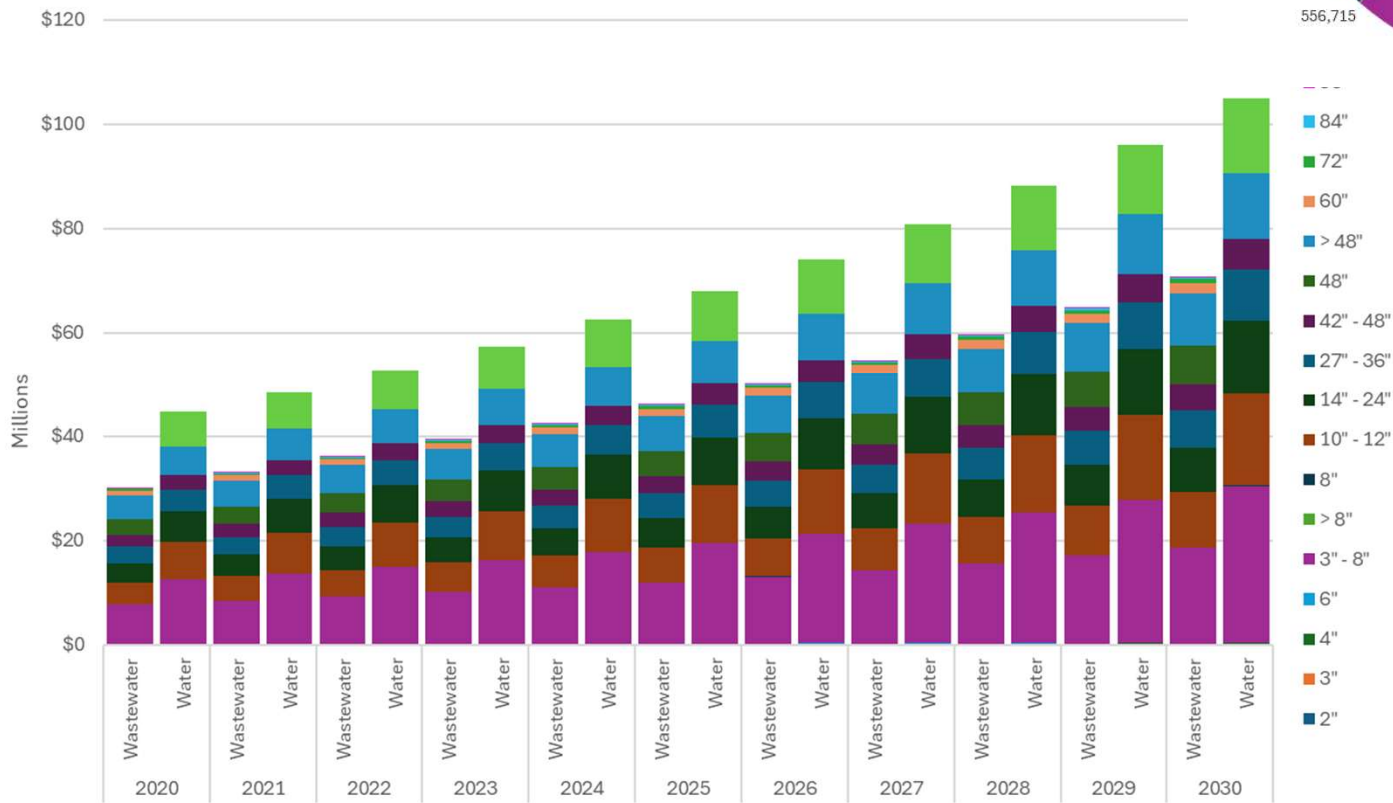
Annual Capex –\$1.2B Water Infrastructure Spend Idaho Through 2030

Forecasted Water and Wastewater spend - Idaho



10% Annual Growth

Forecasted Water and Wastewater spend - Idaho



HDPE: 3% Market Segmentation

Stronger Together: Build Your Future with Pipeline Plastics



Join
our **Team**

Contact Zach Jensen – Plant Manager

1015 Hartley Way - Rupert, ID

208-260-5130

Apply today and start your next adventure!