CONOWINGO WATERSHED IMPLEMENTATION PLAN





CWIP GOAL: REDUCE 6 MILLION POUNDS OF TOTAL NITROGEN AT AN AVERAGE COST OF \$8/LB OR ANNUALIZED COST OF \$53.3M/YEAR

NY \$18 PA /lb. TN \$17 MD /lb. TN \$12 /lb. TN PA

current projects: annual reduction of:

221,665

2,460 lb. TN

\$18 /LB TN- Natural Filters & Sustainable Farm Practices

current projects:

annual reduction of:

\$28.5 M

77,170 lb. TN

\$7 /LB TN- Dairy & Sheep Farm Stormwater Management \$19 /LB TN- Wetland Restoration \$149 /LB TN- Wetland/Stream Restoration

current projects:

annual reduction of:

11.5 M

165,650 lb. TN

\$6 /LB TN- Precision Nutrient Management \$19 /LB TN- Forest Riparian Buffer \$136 /LB TN- Stream Restoration S 3.4 M ANNUAL COSTS

6M TN

245,272 TN 1.5M TN

current 2025 CWIP

PROGRESS TOWARDS

CWIP GOALS

*Total investment to date includes Program Administrative costs

8/25/2025

\$40.1M











INVESTMENT

TO DATE

