EEP Nutrient Offset Program
Forecasts by CU and Basin
EEP Nutrient Offset Program
Forecasts by CU and Basin

Neuse River Basin:  Nitrogen
1,354,198 lbs paid for to date
Neuse Basin: Annual Pounds of N

- Year: 2002 to 2008
- Pounds of Nitrogen: 0 to 400,000
- Linear Trend

Legend:
- Pounds
- Linear Trend
Neuse Basin: Annual Pounds of N

Average for latest 3 years (2006-08) = 239,938
EEP Nutrient Offset Program
Forecasts by CU and Basin

Tar-Pamlico River Basin:  Nitrogen

15,053 lbs paid for to date
Tar-Pam Basin: Semi-Annual Pounds of N

Pounds of Nitrogen


6-Month Periods

Pounds of Nitrogen

Pounds Linear Trend
Semi-Annual Average for latest 2.5 years (2006-08) = 2,873
= 5,746 annually
EEP Nutrient Offset Program
Forecasts by CU and Basin

Tar-Pamlico River Basin: Phosphorus

2,369 lbs paid for to date
Tar-Pam Basin: Semi-Annual Pounds of P

Pounds of P

Pounds 1-Year Moving Average

Semi-Annual Average for latest 2.5 years (2006-08) = 484
= 968 annually
SUMMARY OF ANNUAL FORECASTS

NEUSE
Nitrogen..........................................................239,938 lb. per year

TAR-PAM
Nitrogen.........................................................5,746 lb. per year
Phosphorus.....................................................968 lb. per year