# Division of Mitigation Services 2020-2021 Annual Report 

Statutory Authority:<br>S.L. 2020-79, Sec. 11A (d)<br>Due Date:<br>November 1, 2021

## Receiving Entities:

Environmental Review Commission
Joint Legislative Oversight Committee on Agriculture and Natural and Economic Resources Fiscal Research Division

## Submitting Entity:

NC Department of Environmental Quality
$\square$

## Executive Summary

In Fiscal Year (FY) 2020-21, the NC Division of Mitigation Services (DMS):

- Assisted the North Carolina Department of Transportation (NCDOT) obtain permits for 42 transportation projects by providing 32,675 stream mitigation credits and 90.584 wetland mitigation credits.
- Assisted customers with 194 development projects in the Statewide Stream and Wetland, Riparian Buffer, and Nutrient Offset In-Lieu Fee (ILF) Programs by providing:
- 20,592 stream credits,
- 34.943 wetland credits,
- 918,710 credits of buffer mitigation (equivalent to 21.9 ac buffer restoration)
- 19,606 pounds of nitrogen reduction, and
- 1,705 pounds of phosphorus reduction.
- Despite the Covid-19 pandemic, DMS was able to remain fully operational throughout the year. No customers experienced mitigation delays despite elevated levels of mitigation requests.


## Program-Wide

The FY 2020-21 DMS Annual Report fulfills statutory and regulatory reporting requirements as detailed in the 2010 NCDEQ/DMS In-Lieu Fee Instrument governing In-Lieu Fee Programs for Stream \& Wetland Mitigation and the Federal Rules in 33 CFR Parts 325 and 332 \& 40 CFR Part 230, and North Carolina G.S. §143-214.13.

DMS operates four in-lieu fee programs:

- NC DOT Statewide Stream and Wetland ILF
- Statewide Stream and Wetland ILF
- Riparian Buffer ILF, and
- Nutrient Offset ILF Program


## Property



- During FY 2020-21 the State Property Office closed 41 conservation easement transactions totaling 542 acres associated with DMS' projects.
- All properties that closed during FY 2020-21 are shown in Appendix A-1.
- A full inventory of all properties acquired to date is presented in Appendix A-2.
- More than 79,000 acres of conservation land or conservation easements have been acquired by DMS and partners to date.
- A full list of DMS projects is in Appendices A-3, A-4, A-5, and A-6.


## Program Costs

Recent credit costs were summarized by analyzing Full Delivery contracts and Mitigation Bank purchases awarded over the last 3 fiscal years. The data includes project contracts, admin, overhead, and other costs required to complete these projects. The program rates for the last 3 years are also summarized.

| CREDIT TYPE | RANGE OF RECENT CREDIT <br> COSTS PER CREDIT | PROGRAM RATES $^{* *}$ |
| :---: | :---: | :---: |
| Stream | $\$ 312.86$ to $\$ 755.71$ | $\$ 507$ to $\$ 559$ |
| Freshwater Wetland | $\$ 35,714.29$ to $\$ 152,000$ | $\$ 52,273.99$ to $\$ 144,876$ |
| Coastal Marsh Wetland | $\mathrm{N}^{*} \mathrm{~A}^{*}$ | $\$ 560,000$ |
| Riparian Buffer | $\$ 1.71$ to $\$ 5.00$ | $\$ 0.94$ to $\$ 4.38$ |
| Nutrient Offset Nitrogen | $\$ 11.21$ to $\$ 214.29$ | $\$ 8.28$ to $\$ 136.25$ |
| Nutrient Offset Phosphorus | $\$ 157.14$ to $\$ 413.48$ | $\$ 117.96$ to $\$ 343.93$ |

*DMS did not implement any Coastal Marsh wetland projects in the last three fiscal years.
**Program rates are set using the Actual Cost Method, which is a full cost accounting method and may result in premium rates in high costs watersheds.

## Cost Analysis of Private Mitigation Banks

Reporting requirements of G.S. $\S 143214.13$ require DMS to compare project costs with private mitigation bank rates. For this analysis, DMS used the actual submitted prices for Mitigation Bank Credits from Requests for Bids in the last fiscal year. A complete list of purchased bank credits during 2020-21 are listed in Appendix B.

| MITIGATION TYPE | RANGE OF BANK PRICES PER CREDIT |
| :---: | :---: |
| Stream Mitigation Credits | $\$ 425$ to $\$ 800$ |
| Riparian Wetland Mitigation Credits | $\$ 41,819$ to $\$ 120,000$ |
| Non-Riparian Wetland Mitigation Credits | $\$ 40,000$ to $\$ 75,000$ |
| Coastal Marsh Mitigation Credits | None Submitted |
| Riparian Buffer Mitigation Credits | $\$ 0.85$ to $\$ 3.50$ |
| Nitrogen Offset Credits | $\$ 9.24$ to $\$ 180.00$ |
| Phosphorus Offset Credits | $\$ 130.83$ to $\$ 350.00$ |

## Advance Credits



The In-Lieu Fee mitigation instrument allocated advance credits by river basin and eight-digit cataloging units for use by DMS. Pursuant to this operating agreement, this annual report includes a summary of the status and use of "Advance Credits" as defined by Federal rules in Appendix C.

## Mitigation Losses and Gains

G.S. §143-214.13 requires DMS to document statewide wetland losses and gains and compensatory mitigation performed under G.S. §143-214.8 through G.S. §143-214.12. The data below have been provided by the Division of Water Resources (DWR*) and reflect permitting by the Department of Environmental Quality (DEQ). This remainder of this report documents DMS compensatory mitigation. Complete lists of DMS mitigation requirements and assets are provided in the Regulatory Addendum.

DWR Quarterly Reports for 7/1/2020 through 6/30/2021

| Streams (Linear Feet) | Q 1 | Q 2 | Q 3 | Q 4 | YTD |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Lost from permitting | 31,207 | 20,380 | 37,731 | 19,268 | 108,586 |
| Gained from permitting (mitigation) | 13,395 | 15,771 | 7,066 | 493 | 36,725 |
| Wetlands (Acres) | Q 1 | Q 2 | Q 3 | Q 4 | YTD |
| Lost from permitting | 22.58 | 94.43 | 15.78 | 156.86 | 289.65 |
| Gained from permitting (mitigation) | 6.65 | 137.48 | 7.20 | 26.38 | 177.71 |
| Riparian Buffers (Acres) | Q 1 | Q 2 | Q 3 | Q 4 | YTD |
| Lost from permitting | 18.02 | 10.34 | 13.47 | 89.02 | 130.85 |
| Gained from permitting (mitigation) | 5.63 | 3.31 | 6.18 | 14.03 | 29.15 |

*Due to permit processes, mitigation and impacts may not (usually do not) occur in the same quarter. Data may include impacts to resources that do not require mitigation (under required thresholds, for example). Due to versions and revisions, different versions of the same project may occur in the same reporting period causing a double calculation of impacts. As of May 4, 2017 the stream mitigation threshold requirements changed. Only impacts 300 If or greater of perennial stream require mitigation. Mitigation required by USACE applicable to permitted impacts is not tracked by DWR. Data is from the DWR database only.


## DMS Program Fiscal Summary

Detailed information showing the FY 2020-21 fund status for each of the DMS In-Lieu-Fee Programs.

|  | NCDOT In-Lieu Fee Program | Statewide Stream \& Wetland In-LieuFee Program | Riparian Buffer In-LieuFee Program | Nutrient Offset In-Lieu Fee Program |
| :---: | :---: | :---: | :---: | :---: |
| Beginning Cash | (\$5,451,500.69) | \$55,591,280.56 | \$21,474,825.87 | \$7,173,303.66 |
| Revenues | \$43,188,357.89 | \$14,664,168.54 | \$1,539,503.71 | \$770,802.59 |
| Expenditures | (\$34,723,220.00) | (\$19,471,596.43) | (\$6,887,507.48) | (\$785,885.78) |
| Adjustment to Cash Basis | \$0 | (\$47,968.30) | \$0.00 | (\$30,583.97) |
| Allow-FV Bond Index Fund | \$0.00 | \$103,365.02 | \$0.00 | \$65,904.20 |
| Bond Index Fund | \$0.00 | \$1,767,215.71 | \$0.00 | \$1,126,753.81 |
| Ending Cash and Cash Equivalents | \$3,013,637.20 | \$52,606,465.10 | \$16,126,822.10 | \$8,320,294.51 |

4

## NCDOT Stream \& Wettand DLF

## REQUIREMENTS

## NCDOT Stream \& Wetland ILF

* The goal of this program is to produce mitigation credits to offset anticipated impacts from the implementation of the NCDOT seven-year Transportation Improvement Program (TIP). Anticipated impacts are provided to DMS by the Natural Environment Unit at NCDOT.
\& In fiscal 2020-21 DMS provided mitigation for 42 NCDOT transportation permitted projects requiring stream and/or wetland mitigation.
* For these NCDOT projects, DMS is providing 32,675 stream mitigation credits and 90.854 wetland mitigation credits.
* Appendix D-1 provides NCDOT Stream and Wetland Program permitted requirements for fiscal 2020-21.


## NCDOT Stream \& Wetland ILF Fund Status

$(2984,2984-9310,2930-9303$,

| Beginning Cash | Revenues |
| ---: | ---: |

## NCDOT Stream \& Wetland ILF Expenditures

This figure summarizes the expenditures by payment type for the NCDOT Stream and Wetland Program. Appendix E provides a full listing of the expenditures by fund.

## \$ 34.7 Million Total in 2020-2021



## NCDOT Stream \& Wetland ILF Compliance

The NCDOT Stream and Wetland Program is a national leader in producing compensatory mitigation in advance of unavoidable environmental impacts. Since 2003, the agreements between NCDOT, NCDEQ, and the U.S. Army Corps of Engineers have allowed NCDOT to move forward with more than $\$ 25$ billion in road development projects without delays associated with compensatory mitigation. Regulatory Addendum IV provides a detailed compliance action strategy by Cataloging Unit.

| DOT <br> Program <br> Type | Requirements <br> Due (credits) | Requirements <br> Met (credits) | Requirements <br> Not Met <br> (credits) | Compliance <br> (credits) | Total <br> Advanced <br> Mitigation* <br> (unassigned) |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Stream | $1,0659.200$ | $1,0659.200$ | 0 | $100.00 \%$ | $671,085.253$ |
| Wetlands | 2461.924 | 2461.924 | 0 | $100.00 \%$ | $8,742.199$ |

*Includes surplus credits developed by NCDOT and managed by DMS

## NCDOT Stream \& Wetland ILF Inventory

The NCDOT Stream and Wetland ILF Program's gross inventory* totaled 1,653,149 stream credits and 11,165 wetland credits. A large portion of these credits are unapplied and available for future permit requirements as projected in the state's Transportation Improvement Program.
Detailed information about the NCDOT Stream and Wetland ILF Program Gross and Net inventories can be found in Appendices F-1 and F-2 (for non HQP), and F-3 and F-4 (for HQP).

## Stream Inventory <br> fiscal 2020-21


$\pi$ Applied Credits (59\%) пUnassigned Credits (41\%)

## Wetland Inventory fiscal 2020-21



пApplied Credits (22\%) пUnassigned Credits (78\%)
*Includes surplus credits developed by NCDOT and managed by DMS.
Unassigned credits are generated for future development.

## Statewide Stream \& Wతtland OLF

## REQUIREMENTS

FUND STATUS

## EXPENDITURES

## COMPLIANCE

INVENTORY

## 040

## Statewide Stream \& Wetland ILF

* In fiscal 2020-21, DMS accepted 131 new customer ILF payments into the Statewide Stream and Wetland Program, totaling \$13,747,829.84.
* These 131 customer payments represent 114 development projects, $20,592.925$ stream credits and 34.943 wetland credits.
* Appendix D-2 provides Statewide Stream and Wetland Program fiscal 202021 receipts and requirements.


## Statewide Stream \& Wetland ILF Fund Status

$(2981,2937)$

| Beginning Cash | Revenues |
| ---: | ---: |
| Expenditures | $\$ 14,664,168.54$ |
| Adjustment to Cash Basis | $(\$ 19,471,596.43)$ |
| Allow-FV Bond Index Fund | $(\$ 47,968.30)$ |
| Bond Index Fund | $\$ 103,365.02$ |
| Ending Cash and Bond Balance | $\$ 1,767,215.71$ |

## Statewide Stream \& Wetland ILF Expenditures

This figure summarizes the expenditures by payment type for the Statewide Stream and Wetland Program. Appendix E provides a full listing of the expenditures by fund.

## \$19.5 Million Total Fiscal 2020-2021



## Statewide Stream \& Wetland ILF Compliance

For fiscal 2020-21, the Statewide Stream and Wetland Program had satisfied 100 percent of all stream requirements and 100 percent of all wetland requirements. DMS continues to implement projects to address all of its permit requirements. Regulatory Addendum IV provides a detailed compliance action strategy by Cataloging Unit.

| Statewide <br> Program <br> Type | Requirements <br> Due (credits) | Requirements <br> Met (credits) | Requirements <br> Not Met <br> (credits) | Compliance <br> (credits) | Total <br> Advanced <br> Mitigation <br> (Unassigned) |
| :--- | ---: | ---: | ---: | ---: | ---: |
| Stream | $684,194.615$ | $684,194.615$ | 0 | $100.00 \%$ | $132,654.216$ |
| Wetlands | $1,478.309$ | $1,478.309$ |  | 0 | $100.00 \%$ |

## Statewide Stream \& Wetland ILF Program Inventory

The Statewide Stream and Wetland Program's gross inventory totaled 702,159.754 stream credits and 1,611.772 wetland credits. Detailed information about the Statewide Stream and Wetland Program Gross and Net Inventories can be found in Appendices F-5 and F-6.


Wetland Inventory Fiscal 2020-21

Unassigned Credits, 341.23,

$\pi$ Applied Credits $\quad \pi$ Unassigned Credits

Unassigned credits are generated for future development.


## Riparian Buffer Mitigation ILF

* In fiscal 2020-21, DMS received 25 new customer payments into the Riparian Buffer Mitigation Program, totaling $\$ 1,041,674.32$.
* These 25 customer payments represent 918,710.500 credits of buffer mitigation equivalent to 21.09 acres of buffer restoration.
* Approximately 77.67\% of the fiscal 2020-21 requirements came from ten NCDOT projects.
* Appendix D-3 provides Riparian Buffer Program fiscal 2020-21 receipts and requirements.


## Riparian Buffer ILF Fund Status <br> (29CA, 29CF, 29NE, 29TP, 29YA)

| Beginning Cash | Revenues |
| ---: | ---: | | $\mathbf{\$ 2 1 , 4 7 4 , 8 2 5 . 8 7}$ |  |
| ---: | ---: |
|  | Expenditures |

This table summarizes the finances of all five riparian buffer river basin funds.

## Riparian Buffer ILF Expenditures

This figure summarizes the expenditures by payment type for the Riparian Buffer Mitigation Program. Appendix E provides a full listing of the expenditures by fund.

## \$6.9 Million Total Fiscal 2020-21



## Riparian Buffer ILF Compliance and Inventory

Detailed information about the Riparian Buffer Program's compliance action strategy can be found in Regulatory Addendum IV and about the Program's Gross and Net Inventories can be found in Appendices F-7 and F-8.

| Buffer <br> Program Type | Requirements Due <br> (credits) | Requirements Met <br> (credits) | Requirements Not <br> Met (credits) | Compliance | Total Advanced <br> Mitigation <br> (Unassigned*) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Cape Fear | $11,951,396.71$ | $11,192,946.3$ | $758,450.41$ | $93.65 \%$ | $61,142.34$ |
| Catawba | $243,235.00$ | $243,235.00$ | 0 | $100.00 \%$ | 0 |
| Neuse | $35,389,190.83$ | $34,895,526.64$ | $493,664.19$ | $98.61 \%$ | $332,145.34$ |
| Tar-Pamlico | $4,553,581.58$ | $4,553,581.58$ | 0 | $100.00 \%$ | $170,353.61$ |
| Yadkin | $555,318.00$ | $54,135.33$ | $501,182.67$ | $9.75 \%$ | 0 |
| Grand Total | $52,692,722.12$ | $50,939,424.86$ | $1,753,297.26$ | $96.67 \%$ | $563,640.293$ |

*Unassigned credits are generated for future development.


## Nutrient Offset ILF

* In fiscal 2020-21, DMS received 62 customer payments into the Nutrient Offset Program, totaling \$705,167.35
* These 62 customer payments represent reductions of 19,606.113 pounds of nitrogen and 1,705.01 pounds of phosphorus.
* DMS did not receive any nutrient refund requests during the 2020-21 fiscal year.
* Appendix D-4 provides Nutrient Offset Program fiscal 2020-21 receipts and requirements.


# Nutrient Offset ILF Fund Status 

(2982-9829)

| Beginning Cash | Revenues |
| ---: | ---: |
| Expenditures | $\$ 7,173, \mathbf{3 0 3 . 6 6}$ |
| Adjustment to Cash Basis | $(\$ 785,885.78)$ |
| Allow-FV Bond Index Fund | $(\$ 30,583.97)$ |
| Bond Index Fund | $\$ 65,904.20$ |
| Ending Cash Balance |  |

## Nutrient Offset ILF Expenditures

This figure summarizes the expenditures by payment type for the Nutrient Offset Program. Appendix E provides a full listing of the expenditures by fund.

## \$0.8 Million Total Fiscal 2020-21



## Nutrient Offset ILF

## Compliance and Inventory

DMS accepts payments for nitrogen reduction in the Neuse basin and nitrogen and phosphorus reductions in the Tar-Pamlico basin, the Falls Lake watershed and in the Jordan Lake watershed. Detailed information about the Nutrient Offset Program's Gross and Net Inventories can be found in Appendices F-9 and F-10, and about the Program's compliance action strategies can be found in Regulatory Addendum IV.

| Nutrient Offset <br> Program Type | Requirements <br> Due (credits) | Requirements <br> Met (credits) | Requirements <br> Not Met <br> (credits) | Compliance <br> (credits) | Total Advanced <br> Mitigation <br> (Unassigned*) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Falls Nitrogen | $15,216.320$ | $15,216.320$ | 0.000 | $100.00 \%$ | 66.221 .088 |
| Falls Phosphorus | $3,644.015$ | $3,644.015$ | 0.000 | $100.00 \%$ | $1,379.120$ |
| Jordan Nitrogen | $53,924.450$ | $43,305.118$ | $10,619.332$ | $80.31 \%$ | 0.002 |
| Jordan <br> Phosphorus | 18.420 | 6.190 | 12.230 | $66.40 \%$ | $1,543.037$ |
| Neuse Nitrogen | $1,363,260.386$ | $1,363,260.386$ | 0.000 | $100.00 \%$ | $123,509.588$ |
| Tar Pamlico <br> Nitrogen | $148,104.320$ | $148,104.320$ | 0.000 | $100.00 \%$ | $36,682.378$ |
| Tar Pamlico <br> Phosphorus | $11,469.999$ | $11,469.999$ | 0.000 | $100.00 \%$ | $1,069.748$ |
| Grand Total | $\mathbf{1 , 5 9 5 , 6 3 7 . 9 1 0}$ | $\mathbf{1 , 5 8 5 , 0 0 6 . 3 5 0}$ | $\mathbf{1 0 , 6 3 1 . 5 6 2}$ | $\mathbf{9 9 . 3 3 \%}$ | $\mathbf{2 3 0 , 4 0 4 . 3 9 1}$ |

*Unassigned credits are generated for future development.



