

Maryland State Reforestation Law Program

Annual Report

July 1, 2005 - June 30, 2006

Submitted by: C. Ronald Franks Secretary, Maryland Department of Natural Resources

Submitted to: Senate Education, Health & Environmental Affairs Committee The Honorable Paula C. Hollinger, Chair

House Environmental Matters Committee The Honorable Maggie L. McIntosh, Chair

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Introduction

Natural Resources Article § 5-103 (The Reforestation Law) requires that on or before July 1 of each year, the department or local authority shall submit to the Senate Economic and Environmental Affairs Committee and the House Environmental Matters Committee a report on:

- (1) The number and location of each construction activity subject to the requirements of the Reforestation Law;
- (2) The amount and location of acres cleared, conserved, and planted in connection with the activity; and
- (3) The amount of reforestation fees collected and expended (1991, ch. 255, § 2.)

Construction Activities Subject to the Reforestation Law

There were 5 projects subject to the Reforestation Law for FY 2006. Please see Table 1 and Figure 1 for a listing and a graphic of those projects by county. Please see Table 2 and Figure 2 for a listing and a graphic of those projects by watershed.

Amount and Location of Acres Cleared, Conserved, and Planted

Please see Table 1 and Figure 1 for a listing and a graphic of the amount and location of acres cleared under the Reforestation Law in FY 2006 by county. Please see Table 2 and Figure 2 for a listing and a graphic of the amount and location of acres cleared under the Reforestation Law in FY 2006 by watershed. Please see Table 3 and Figure 3 for a listing and a graphic of the amount and location of acres conserved and planted in FY 2006 by county. Please see Table 4 and Figure 4 for a listing and a graphic of the amount and location of acres conserved and planted in FY 2006 by watershed. In fiscal year 2006, a total of 75 acres were planted.

Totals are as follows:

Acres cleared: 36 Acres conserved: 0 Acres planted: 75

Net acres of forest (planting – impacts): 39

The maps shown under the Figures section show where across the State, and in what amounts, impacts occurred; where planting occurred, and in what amount for fiscal year 2006.

Amount of Reforestation Fees Collected and Expended

Fees collected: \$0.00

Fees expended: \$0.00

Grant Program

Any funds in excess of the mitigation obligation for a county or watershed are used to fund a grant program for local governments. In FY 2006, \$0.00 was granted to local communities via Reforestation Law fee-in-lieu funds. Please note that grant funds may be encumbered but not yet expended from the Fund. As there was no money in the Reforestation Fund, there were no grants issued via these funds.

Appendices

Reforestation Information

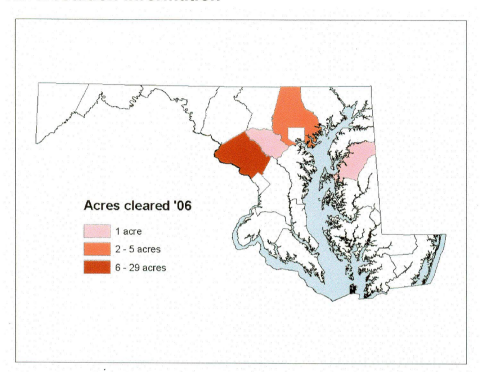


Figure 1 - Location and Amount of Acres Cleared by County

Contract #:	County:	Advertised Date:	Construction Completion Date:	Route:	Project Limits:	Acres Cleared:	Watershed:
BA1305172	BALTIMORE	4/29/2003	5/1/2006	I-695	I-695 IMPROVEMENTS FROM WEST OF I-83 SOUTHBOUND TO EAST OF THORTON ROAD	1.8	Patapsco
BA3815172	BALTIMORE	4/8/2003	5/1/2006	I-695	I-695 AT MD 45 (YORK ROAD) - INTERCHANGE IMPROVEMENTS	2.8	Gunpowder
HO6625170	HOWARD	12/30/2003	12/31/2005	US 29	FROM FREDERICK ROAD TO 3,500' SOUTH OF MD 103	1.2	Patuxent
MO8675170	MONTGOMERY	1/15/2002	11/15/2005	US 29	US-29 FROM SOUTH OF GREENCASTLE TO NORTH OF DUSTIN	29	Washington Metro Area
QA2365270	QUEEN ANNES	11/16/2004	5/15/2006	US 50	SPORTSMANS NECK ROAD TO OVERPASS AND SERVICE ROAD TO MD 456	1.4	Chester River

TOTAL

36.2

Table 1 - Location and Amount of Acres Cleared by County

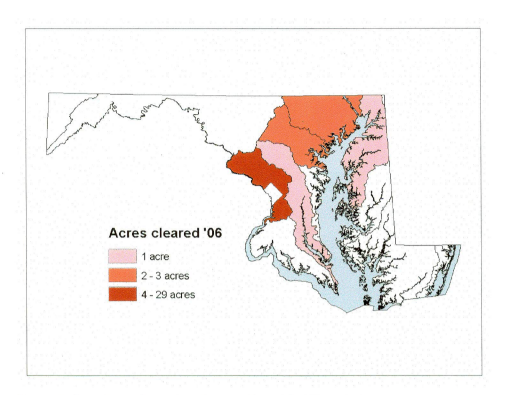


Figure 2 - Location and Amount of Acres Cleared by Watershed

Contract #:	County:	Advertised Date:	Construction Completion Date:	Route:	Project Limits:	Acres Cleared:	Watershed:
BA1305172	BALTIMORE	4/29/2003	5/1/2006	I-695	I-695 IMPROVEMENTS FROM WEST OF I-83 SOUTHBOUND TO EAST OF THORTON ROAD		Patapsco
BA3815172	BALTIMORE	4/8/2003	5/1/2006	I-695	I-695 AT MD 45 (YORK ROAD) - INTERCHANGE IMPROVEMENTS	2.8	Gunpowder
HO6625170	HOWARD	12/30/2003	12/31/2005	US 29	FROM FREDERICK ROAD TO 3,500' SOUTH OF MD 103	1.2	Patuxent
MO8675170	MONTGOMERY	1/15/2002	11/15/2005	US 29	US-29 FROM SOUTH OF GREENCASTLE TO NORTH OF DUSTIN	29	Washington Metro Area
QA2365270	QUEEN ANNES	11/16/2004	5/15/2006	US 50	SPORTSMANS NECK ROAD TO OVERPASS AND SERVICE ROAD TO MD 456	1.4	Chester River

TOTAL

36.2

Table 2 - Location and Amount of Acres Cleared by Watershed

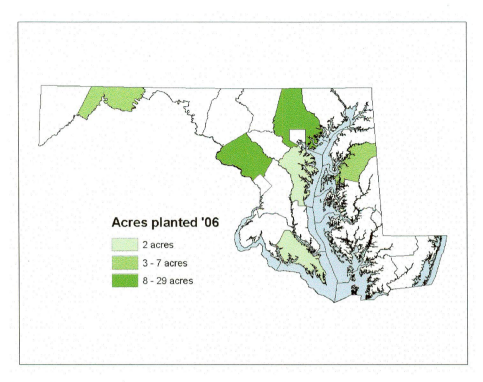


Figure 3 - Location and Amount of Acres Planted by County

		Planting				
Construction	On-	Watershed	Planting	Acres	Planting	Planting
Contract#:	Site?		County:	Planted:	Route:	Date:
ALXXXXXXX		21410	Allegany	1.5	MD 36	4/15/2006
ALXXXXXXX		21410	Allegany	1.75	MD 36	4/15/2006
ALXXXXXXX		21410	Allegany	1.75	MD 36	4/15/2006
ALXXXXXXX		21410	Allegany	1	MD 51	4/15/2006
ALXXXXXX		21410	Allegany Anne	1.25	MD 36	4/15/2006
AA6015170	yes	21310	Arundel Anne	0.58	US 50	3/15/2006
AA6015170	yes	21310	Arundel Anne	0.94	MD 2	3/15/2006
AA6015170	yes	21310	Arundel Anne	0.32	MD 2	3/15/2006
AA6015170	yes	21310	Arundel	0.52	US 50	3/15/2006
BA8475171	yes	21308	Baltimore	0.3	MD 43	3/15/2006
BA8475171	yes	21308	Baltimore	5.41	MD 43	3/15/2006
BA8475171	yes	21308	Baltimore	0.67	MD 43	3/15/2006
BA8475171	yes	21308	Baltimore	1.87	MD 43	3/15/2006
BA8475171	yes	21308	Baltimore	1.1	MD 43	3/15/2006
BA8475171	yes	21308	Baltimore	4.5	MD 43	3/15/2006
BA8475171	yes	21308	Baltimore	3.98	MD 43	3/15/2006
BA8475171	yes	21308	Baltimore	0.8	MD 43	3/15/2006

BA8475171	yes	21308	Baltimore	0.58	MD 43	3/15/2006
BA8475171	yes	21308	Baltimore	0.71	MD 43	3/15/2006
BA8475171	yes	21308	Baltimore	0.25	MD 43	3/15/2006
BA8475171	yes	21308	Baltimore	0.6	MD 43	3/15/2006
BA8475171	yes	21308	Baltimore	0.68	MD 43	3/15/2006
BA8475171	yes	21308	Baltimore	0.25	MD 43	3/15/2006
BA8475171	yes	21308	Baltimore	0.31	MD 43	3/15/2006
BA8475171	yes	21308	Baltimore	0.25	MD 43	3/15/2006
BA8475171	yes	21308	Baltimore	0.58	MD 43	3/15/2006
BA8475171	yes	21308	Baltimore	0.3	MD 43	3/15/2006
BA8475171	yes	21308	Baltimore	0.54	US 40	3/15/2006
BA8475171	yes	21308	Baltimore	4.87	US 40	3/15/2006
BA8475171	yes	21308	Baltimore	0.34	MD 43	3/15/2006
MO8675171	1/00	21402	Montgomery	1.14	US 29	3/15/2006
MO8675170	yes	21402		1.14	US 29	3/15/2006
MO8675170	yes		Montgomery		US 29	
	yes	21402	Montgomery	0.67	US 29	3/15/2006
MO8675170	yes	21402	Montgomery	0.43		3/15/2006
MO8675170	yes	21402	Montgomery	3.46	US 29	3/15/2006
MO8675170	yes	21402	Montgomery	0.36	US 29	3/15/2006
MO8675170	yes	21402	Montgomery	2.74	US 29	3/15/2006
MO8675170	yes	21402	Montgomery	2.43	US 29	3/15/2006
MO8675170	yes	21402	Montgomery	1.36	US 29	3/15/2006
MO8675170	yes	21402	Montgomery	0.94	US 29	3/15/2006
		21402	Montgomery	4.23	I-270	10/15/2005
		21402	Montgomery	0.93	I-270	10/15/2005
		21402	Montgomery	2.5	I-270	10/15/2005
		21402	Montgomery	4.2	I-270	10/15/2005
		21402	Montgomery Queen	1.74	I-270	10/15/2005
		21305	Anne's Queen	0.31	MD 113	10/15/2005
		21305	Anne's Queen	0.4	MD 213	10/15/2005
		21305	Anne's Queen	0.38	MD 213	10/15/2005
		21305	Anne's Queen	2.06	MD 213	10/15/2005
		21305	Anne's Queen	1.77	MD 213	10/15/2005
		21305	Anne's Queen	0.87	MD 213	10/15/2005
SMXXXXXX		21305	Anne's	0.9	MD 213	10/15/2005
X SMXXXXXX		21401	St. Mary's	1.17	MD 5	3/15/2006
X		21401	St. Mary's	0.61	MD 5	3/15/2006
			TOTAL	75.1		

Table 3 - Location and Amount of Acres Planted by County

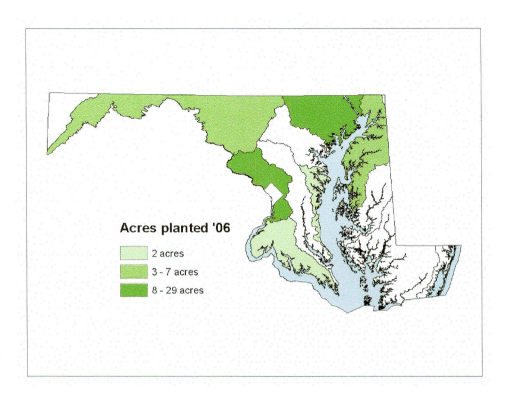


Figure 4 - Location and Amount of Acres Planted by Watershed

		Planting				
Construction	On-	Watershed	Planting	Acres	Planting	Planting
Contract#:	Site?	1	County:	Planted:	Route:	Date:
			Queen			
		21305	Anne's	0.31	MD 113	10/15/2005
			Queen			
		21305	Anne's	0.4	MD 213	10/15/2005
		24005	Queen			
		21305	Anne's	0.38	MD 213	10/15/2005
		04005	Queen	0.00	MD 040	40/45/0005
		21305	Anne's	2.06	MD 213	10/15/2005
		21305	Queen Anne's	1.77	MD 213	10/15/2005
		21303	Queen	1.77	IVID 213	10/13/2003
		21305	Anne's	0.87	MD 213	10/15/2005
		21000	Queen	0.07	WID Z TO	10/10/2000
		21305	Anne's	0.9	MD 213	10/15/2005
BA8475171	yes	21308	Baltimore	0.3	MD 43	3/15/2006
BA8475171	yes	21308	Baltimore	5.41	MD 43	3/15/2006
BA8475171	yes	21308	Baltimore	0.67	MD 43	3/15/2006
BA8475171	yes	21308	Baltimore	1.87	MD 43	3/15/2006
BA8475171	yes	21308	Baltimore	1.1	MD 43	3/15/2006
BA8475171	yes	21308	Baltimore	4.5	MD 43	3/15/2006
BA8475171	yes	21308	Baltimore	3.98	MD 43	3/15/2006
	,	21000		0.00		J J/L 000

BA8475171	yes	21308	Baltimore	8.0	MD 43	3/15/2006
BA8475171	yes	21308	Baltimore	0.58	MD 43	3/15/2006
BA8475171	yes	21308	Baltimore	0.71	MD 43	3/15/2006
BA8475171	yes	21308	Baltimore	0.25	MD 43	3/15/2006
BA8475171	yes	21308	Baltimore	0.6	MD 43	3/15/2006
BA8475171	yes	21308	Baltimore	0.68	MD 43	3/15/2006
BA8475171	yes	21308	Baltimore	0.25	MD 43	3/15/2006
BA8475171	yes	21308	Baltimore	0.31	MD 43	3/15/2006
BA8475171	yes	21308	Baltimore	0.25	MD 43	3/15/2006
BA8475171	yes	21308	Baltimore	0.58	MD 43	3/15/2006
BA8475171	yes	21308	Baltimore	0.3	MD 43	3/15/2006
BA8475171	yes	21308	Baltimore	0.54	US 40	3/15/2006
BA8475171	yes	21308	Baltimore	4.87	US 40	3/15/2006
BA8475171	2	21308	Baltimore Anne	0.34	MD 43	3/15/2006
AA6015170	yes	21310	Arundel Anne	0.58	US 50	3/15/2006
AA6015170	yes	21310	Arundel Anne	0.94	MD 2	3/15/2006
AA6015170	yes	21310	Arundel Anne	0.32	MD 2	3/15/2006
AA6015170 SMXXXXXX	yes	21310	Arundel	0.52	US 50	3/15/2006
X		21401	St. Mary's	1.17	MD 5	3/15/2006
SMXXXXXX			,			
X		21401	St. Mary's	0.61	MD 5	3/15/2006
MO8675170	yes	21402	Montgomery	1.14	US 29	3/15/2006
MO8675170	yes	21402	Montgomery	1	US 29	3/15/2006
MO8675170	yes	21402	Montgomery	0.67	US 29	3/15/2006
MO8675170	yes	21402	Montgomery	0.43	US 29	3/15/2006
MO8675170	yes	21402	Montgomery	3.46	US 29	3/15/2006
MO8675170	yes	21402	Montgomery	0.36	US 29	3/15/2006
MO8675170	yes	21402	Montgomery	2.74	US 29	3/15/2006
MO8675170	yes	21402	Montgomery	2.43	US 29	3/15/2006
MO8675170	yes	21402	Montgomery	1.36	US 29	3/15/2006
MO8675170	yes	21402	Montgomery	0.94	US 29	3/15/2006
		21402	Montgomery	4.23	I-270	10/15/2005
		21402	Montgomery	0.93	I-270	10/15/2005
		21402	Montgomery	2.5	I-270	10/15/2005
		21402	Montgomery	4.2	I-270	10/15/2005
		21402	Montgomery	1.74	I-270	10/15/2005
ALXXXXXXX		21410	Allegany	1.5	MD 36	4/15/2006
ALXXXXXXX		21410	Allegany	1.75	MD 36	4/15/2006
ALXXXXXXX		21410	Allegany	1.75	MD 36	4/15/2006
ALXXXXXXX		21410	Allegany	1 1	MD 51	4/15/2006
ALXXXXXXX		21410	Allegany	1.25	MD 36	4/15/2006
		2000 to 17 25 25 25 25	5 ,		anamana Fift	

TOTAL

75.1

Table 4 - Location and Amount of Acres Planted by Watershed