

# Development Breakdown Report

**Scenario:** 2010FormulaRun

**PHA:** GA076 Housing Authority of the City of Douglas

Development #:	Development Name:	2010 Unit Counts			DOFA:
		Standing:	RHF:	Total:	
GA076000001	PARK VIEW COURT	121	0	121	10/26/1964
GA076000002	THRASHER NEST VILLAGE	258	0	258	6/30/1966
GA076001	OAKWOOD APARTMENTS	0	6	6	4/30/1952

DD App Number:	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	Approved:	Removed:
IBSGA07610			6								6	6

DD App Totals			
Units Removed:	Ineligible Units	RHF Units	1st Year RHF
6	0	6	2003

Ineligible Categories							
Ineligible Completed 10 years							
0							

GA076003	COLLINSWORTH HOMES	0	8	8	5/31/1953
----------	--------------------	---	---	---	-----------

DD App Number:	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	Approved:	Removed:
IBSGA07610			8								8	8

DD App Totals			
Units Removed:	Ineligible Units	RHF Units	1st Year RHF
8	0	8	2003

Ineligible Categories							
Ineligible Completed 10 years							
0							

GA076004	EAGLEWOOD PLACE	0	6	6	4/30/1953
----------	-----------------	---	---	---	-----------

DD App Number:	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	Approved:	Removed:
IBSGA07610			6								6	6

DD App Totals			
Units Removed:	Ineligible Units	RHF Units	1st Year RHF
6	0	6	2003

Ineligible Categories							
Ineligible Completed 10 years							
0							

## *Development Breakdown Report*

**Scenario:** 2010FormulaRun

**PHA:** GA076      Housing Authority of the City of Douglas

	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
<b>Formula Grant</b>	\$744,345.00	\$707,467.00	\$642,644.00	\$582,789.00	\$600,154.00	\$590,972.00	\$606,568.00	\$607,877.00	\$605,916.00	\$604,821.00
RHF 1st			\$22,629.00	\$59,949.00	\$52,282.00	\$50,067.00	\$51,130.00		\$12,316.00	
RHF 2nd								\$51,253.00	\$24,512.00	\$25,593.00

# Development Breakdown Report

**Scenario:** 2010FormulaRun

**PHA:** GA076 Housing Authority of the City of Douglas

2010 Unit Counts		
<b>Standing:</b>	<b>RHF:</b>	<b>Total:</b>
<b>Total Unit Count:</b> 379	20	399