NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

Program Title	FY 2007	FY 2008 Estimate	FY 2009 Request
USGCRP			
Atmospheric Composition Climate Variability Carbon Cycle Water Cycle Ecosystems Land-Cover / Land-Use Change Human Contributions and Responses USGCRP Scientific Research Sub-Total	77.9 79.9 45.2 83.8 39.9 20.4 28.4 375.5	78.0 79.1 47.6 89.5 39.8 19.8 24.5 378.3	83.0 83.3 49.1 96.1 40.6 19.4 28.4 400.1
Atmospheric Composition Climate Variability Carbon Cycle Water Cycle Ecosystems Land-Cover / Land-Use Change USGCRP Space-Based Observations Sub-Total	52.7 185.8 142.1 113.7 42.2 43.5 580.0	54.6 166.0 113.5 177.4 52.6 61.8 625.9	64.2 148.2 130.4 256.4 62.0 73.2 734.4
USGCRP TOTAL	955.5	1,004.2	1,134.5
CCRI			
Atmospheric Composition Climate Variability Carbon Cycle Water Cycle Ecosystems Land-Cover / Land-Use Change Human Contributions and Responses CCRI Scientific Research Sub-Total Atmospheric Composition Climate Variability CCRI Space-Based Observations Sub-Total	2.6 4.8 6.5 6.4 2.1 1.1 11.6 35.2 46.8 46.8 93.6	2.7 4.9 6.6 6.4 2.2 1.2 9.9 33.9 20.1 20.1 40.3	2.7 4.9 6.6 6.4 2.1 1.1 11.6 35.4 17.1 17.1 34.1
CCRI TOTAL ¹	128.7	74.2	69.5
National Aeronautics and Space Administration Total President's Request	1,084.2	1,078.4	1,204.0

¹ NASA funding decreases for CCRI from FY 2007 to FY 2009 are primarily due to the planned ramp-down of resources for the Glory mission, a major contributor to NASA CCRI funding, which is completing development in preparation for a December 2008 (FY 2009) launch.



Mapping of Budget Request to Appropriations Legislation. In the Appropriations Committee reports, National Aeronautics and Space Administration CCSP activities are funded under NASA Earth science and technology programs within Title III–Independent Agencies, as part of the Science, Aeronautics, and Technology account.