



Landsat and the Data Continuity Mission

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Summary

The U.S. Landsat Mission has collected remotely sensed imagery of the Earth's surface for more than 35 years. At present two satellites—Landsat 5, launched in 1984, and Landsat 7, launched in 1999—are in orbit and have continued to supply images and data for the many users of the information, but they are operating beyond their designed life and may fail at any time. In November 2011, imaging from Landsat 5 was suspended due to technical difficulties.

The National Aeronautics and Space Administration (NASA) and the U.S. Geological Survey (USGS) jointly operate Landsat. The two agencies are developing a follow-on initiative known as the Landsat Data Continuity Mission (LDCM). The LDCM spacecraft (LDCM 1 or Landsat 8), with its instrument payload, was planned for launch in December 2012, but is now scheduled for January 15, 2013, at the earliest. NASA advanced the project to its final pre-launch development phase November 8, 2011, proceeding to final assembly and testing of the integrated satellite system and the launch of the satellite.

Landsat has been used in a wide variety of applications, including climate research, natural resources management, commercial and municipal land development, public safety, homeland security and natural disaster management. Despite its wide use, efforts in the past to commercialize Landsat operations have not been successful. Most of the users of the data are other government agencies. For that reason, funding a replacement for the failing Landsat orbiters has been a federal responsibility.

Of particular concern early in the mission was the possibility that the new satellite might not include the capability of receiving data in the thermal infrared spectrum, a capability that is now in Landsat 5 and 7 and which some users have found particularly useful. Funding for a Thermal Infrared Sensing Instrument (TIRS) was uncertain and progress on the instrument delayed. However, NASA's FY2009 appropriation included \$10 million specifically for TIRS. NASA announced in its FY2011 budget request that TIRS would be developed in time to meet the scheduled launch date.

With LDCM 1 proceeding to launch, interest is shifting to follow-up missions. For FY2012 the Administration proposed creating a new National Land Imaging program in USGS, with a contemplated launch of Landsat 9 in 2018. The Consolidated Appropriations Act 2012 (H.R. 2055) did not agree with the move, noting in the conference report that the move would "transfer budgetary authority for the launch of Landsat satellites 9 and 10 from" NASA to USGS. The conferees suggested that the coming year be used by "all interested parties to re-examine how to proceed with future Landsat missions."

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Introduction: Continuing Landsat

The U.S. Landsat Mission has collected remotely sensed imagery of the Earth's surface at moderate resolution¹ for almost 40 years.² At present two satellites—Landsat 5, launched in 1984, and Landsat 7, launched in 1999—are in orbit and continuing to supply images and data for the many users of the information. A study organized by the Office of Science and Technology Policy (henceforth called the FLI-IWG study) noted in August 2007 that the two satellites “are operating beyond their design lifetimes in degraded status and are subject to failure at any time. Because of fuel limitations, neither satellite is expected to operate beyond 2010.”³ However, the National Aeronautics and Space Administration's (NASA) FY2010 budget request, released in May 2009, said recent analyses “have estimated the Landsat-7 mission should continue to operate through at least the end of 2012.”⁴ In November 2011, the U.S. Geological Survey (USGS) announced that it had stopped acquiring data from Landsat 5 because of deteriorating electronic components.⁵

NASA and USGS jointly operate Landsat. To maintain a robust archive of Landsat data and imagery,⁶ the two agencies are developing a follow-on initiative known as the Landsat Data Continuity Mission (LDCM). The LDCM spacecraft (LDCM-1), with its instrument payload, was initially planned for launch in July 2011, but the current scheduled launch is January 2013.

Landsat has been used in a wide variety of applications, including climate research, natural resources management, commercial and municipal land development, public safety, homeland security and natural disaster management, among others. Landsat stakeholders include (1) investigators in geophysical and atmospheric sciences; (2) decision makers and program managers at NASA, USGS, and other federal agencies, including land management agencies; (3) international government and military decision makers; (4) for-profit enhanced Landsat products distributors; and (5) consumers of commercial land surface imagery and environmental data.

¹ Moderate resolution land imaging satellites have a resolution between 5 meters and 120 meters. Landsat 5 and 7 have resolution in the optical range of 30 meters.

² For a complete history of the Landsat Program, see NASA, “Landsat Then and Now,” at <http://landsat.gsfc.nasa.gov/about/>.

³ Executive Office of the President (EOP), Office of Science and Technology Policy (OSTP), National Science and Technology Council (NSTC), Future of Land Imaging Interagency Working Group (FLI-IWG), *A Plan for a U.S. National Land Imaging Program*, August 2007, p. 4. Available at http://www.ostp.gov/pdf/fli_iwg_report_print_ready_low_res.pdf. Henceforth cited as the FLI-IWG study.

⁴ NASA FY2010 Budget Estimate, available at <http://www.nasa.gov/news/budget>.

⁵ http://www.usgs.gov/newsroom/article.asp?ID=3040&from=rss_home

⁶ USGS/NASA, Landsat Missions, “NASA Selects Contractor for Landsat Data Continuity Mission Spacecraft,” *Landsat and LDCM Headlines 2008*, April 22, 2008, available at http://landsat.usgs.gov/mission_headlines2008.php.

Table 1. Characteristics of Space-based Land Imaging Satellites

Type of Satellite	Spatial Resolution (meters)	Geographic Coverage Swath per image (kilometers)	Frequency of Repeat Coverage of the Same Location
High-Resolution	less than 5	10 to 15	Months to years
Moderate-Resolution	5 to 120	50 to 200	15 to 30 days
Low-Resolution	greater than 120	500 to 2000	1 to 2 days

Source: FLI-IWG report, p. 1.

Despite its wide use, efforts in the past to commercialize Landsat operations have not been successful. Commercial users tend to find that high-resolution, narrow coverage is more marketable, as is the data from low-resolution weather satellite images of cloud cover that can show the same location within one or two days. (See **Table 1.**) In contrast, Landsat orbiters cover the globe every 16 days, but many of the images received on the ground are obscured by cloud cover, so that producing a useful image of a particular area requires selecting data from multiple passes. Typically, Landsat's historical data series consist of complete, cloud-free images on a seasonal frequency. Most of the users of the data are other government agencies, or grantees engaged in inherently governmental activities. For that reason, funding a replacement for the failing Landsat orbiters has been a federal responsibility. A number of factors made it difficult for the Congress to assure that LDCM successfully meets the goal of bridging the Landsat data gap.

The Landsat Instrument and Functions⁷

Landsat sensors record reflected and emitted energy from Earth in various wavelengths of the electromagnetic spectrum. The electromagnetic spectrum includes all forms of radiated energy from tiny gamma rays and x-rays all the way to huge radio waves. The human eye is sensitive to the visible wavelengths of this spectrum; we can see color, or reflected light, ranging from violet to red.

Today, Landsats 5 and 7 "see" and record blue, green, and red light in the visible spectrum as well as near-infrared, mid-infrared, and thermal-infrared light that human eyes cannot perceive (although we can feel the thermal-infrared as heat). Landsat records this information digitally and it is transmitted to ground stations, where it is processed, and stored in a data archive.

It is this digital information that makes remotely sensed data invaluable. "Observations from Landsat are now used in almost every environmental discipline," explains John Barker, a Landsat 7 Associate Project Scientist.

Landsat data have been used to monitor water quality, glacier recession, sea ice movement, invasive species encroachment, coral reef health, land use change, deforestation rates and population growth. (Some fast food restaurants have even used population information to estimate community growth sufficient to warrant a new franchise.) Landsat has also helped to assess damage from natural disasters such as fires, floods, and tsunamis, and subsequently, plan disaster relief and flood control programs. In addition, the long-term continuity of Landsat allows users to go back in time to monitor changes in the earth's surface.

⁷ This description is excerpted from NASA, The Landsat Program, Landsat News, "The Numbers Behind Landsat," which is available at <http://landsat.gsfc.nasa.gov/data/>. For technical details about the Landsat spacecraft and instrumentation, see NASA, GSFC, The Landsat-7 Science Data User's Handbook, at http://landsathandbook.gsfc.nasa.gov/handbook/handbook_toc.html.

Landsat has never had a permanent agency home at NASA for planning and operation, and the project is small compared to the agency's major space activities. Tight budgets also threatened the project. USGS funding is also limited.

Of particular concern earlier in the project was the possibility that the new satellite would not include the capability of receiving data in the thermal infrared spectrum, a capability of Landsat 5 and 7 that some users have found particularly useful. NASA indicated that a Thermal Infrared Sensing Instrument (TIRS) might be included in LDCM-1, but funding for it was uncertain and progress on the instrument was delayed. However, for FY2009, the Omnibus Appropriations Act, 2009 (H.R. 1105, P.L. 111-8) included \$10 million specifically for TIRS.

Bridging the Landsat Data Gap

Since the launch of Landsat 4 in 1985, mission payloads have included multiple instruments that capture surface imagery in the visual and near-infrared spectral region and have included sensors that collect environmental data in the infrared spectrum. **Table 2** shows the payloads and types of digital data and imagery acquired from Landsats 1-7, as well as those proposed for LDCM-1.

Table 2. Landsats 1-7 and LDCM-1 Payloads

Mission	Launch	In Orbit	Instrument(s)	Purpose: Data/Imagery
ERTS (Landsat) 1	July 1972	2 years	MSS	Land Surface, Resources
ERTS (Landsat) 2	1975	3 years	MSS	Land Surface, Resources
ERTS (Landsat) 3	1978	6 years	MSS	Land Surface, Resources
Landsat 4	July 1982	3 years	MSS/TM/TIR	Land Surface, Resources
Landsat 5	March 1984	26+ years	MSS/TM/TIR	Land Surface, Resources
Landsat 6	1994	launch failure	ETM+ ^a	N/A
Landsat 7 ^b	April 1999	10+years	ETM+ TIRS	Surface Radiance, Ice Sheets
LDCM-1 (planned)	2012 ^c	5 years	ETM+ -TIRS	Surface Radiance, Ice Sheets

Key: ERTS: Earth Resources Technology Satellite (renamed Landsat in 1975); MSS: Multi Spectral Scanner; TM: Thematic Mapper; ETM+: Enhanced Thematic Mapper; TIR: Thermal Infrared Sensor; LDCM-1: First Landsat Data Continuity Mission Spacecraft.

Source: Compiled by CRS from NASA data

- a. NASA, Goddard Space Flight Center, "The ETM+ is a fixed position, nadir viewing, 'whisk-broom', multi-spectral scanning radiometer and is capable of providing high-resolution imaging information of the Earth's surface. Radiation in both the visible and infrared regions of the spectrum are detected by the instrument in eight distinct bands. The ETM+ is an improved version of the Landsat 4/5 Thematic Mapper (TM) payloads, but still provides data continuity with all prior Landsat missions." See "ETM+ and the Landsat7 Mission" at <http://ls7pm3.gsfc.nasa.gov/mainpage.html>.
- b. Periodically since May 2003, Landsat 7 has experienced degraded operations, such as scattered data losses and optical equipment problems.
- c. Now scheduled for January 15, 2013 at the earliest. LDCM would also collect MSS data/imagery as on previous Landsat missions.

Institutional and commercial users of data from the Landsat mission have urged U.S. lawmakers to continue a U.S. Landsat-type capability.⁸ Many Landsat stakeholders are increasingly unable to use the data and imagery that are being generated due to the declining operational capacities of Landsats 5 and 7.⁹ Their greatest concerns are that if LDCM-1 does not deploy on schedule, and if suitable data-sharing partnerships cannot be forged soon, there is a real danger of gaps in the Landsat data and imagery archive.¹⁰ Information that could be lost, they caution, may include unobstructed visual and near-infrared spectrum records of Earth surface change, such as seasonal vegetation cover, moderate-resolution infrared environmental observations, and remotely sensed land and water resources management data.

International Alternative Sources

Some Landsat product users have suggested that moderate resolution optical imaging satellites of other nations may supply data to fill the anticipated Landsat gap. A review of this option in the FLI-IWG report indicates that the global coverage of the Landsat orbiters and their ground-based receivers could not be duplicated by foreign moderate resolution satellites, but they could provide a partial, short-term fix to limit losses of some Landsat data and imagery.¹¹

A Landsat Data Gap Study team formed by USGS and NASA in 2005 found that no international satellite program, current or planned, has the onboard recording capacity, the direct receiving station network, and the data production systems to routinely perform the full Landsat mission.¹² The Data Gap Study team did conclude, however, that capturing and archiving data from comparable systems could reduce the impact of a data gap. It identified sensors aboard India's ResourceSat satellite and the China Brazil Earth Resources Satellite (CBERS) as the most promising sources of Landsat-like data. USGS is pursuing the options with a Landsat Data Gap Implementation Plan, to identify costs and accessibility and the technical process of integrating data from other sources into the existing framework.¹³

The Landsat Data Continuity Mission

After some consideration of the possibility of combining the moderate resolution function with weather satellite missions, the Bush Administration decided in December 2005 to continue Landsat instruments as free-flyers (i.e., satellites launched for a single purpose).¹⁴ NASA and the USGS had been working to develop the follow-on program to Landsat-7. This joint initiative became known as the Landsat Data Continuity Mission (LDCM).

⁸ American Society for Photogrammetry and Remote Sensing (ASPRS), *Report to the Future Land Imaging Working Group on the ASPRS Survey on the Future of Land Imaging*, November 6, 2006.

⁹ W.E. Stoney, Noblis Inc., *ASPRS Guide to Land Imaging Satellites*, "Optical Satellite Schedules," February 12, 2008.

¹⁰ Scott Goetz, Woods Hole Research Center, "Crisis in Earth Observation," *Science (AAAS)*, vol. 315, no. 30, March 2007, p. 1767, available at http://landcover.usgs.gov/bb_documents/crisis_earth_observation.pdf.

¹¹ FLI-IWG, op. cit., discusses in Appendix B the options available, including foreign satellite operations.

¹² USGS. "Landsat Data Gap Studies." <http://ldcm.gsfc.nasa.gov/about.html>.

¹³ USGS. "Landsat Data Gap Implementation Plan," Landsat Science Team Meeting, Fort Collins, CO, January 6, 2009.

¹⁴EOP, OSTP, Memorandum, from John H. Marburger III, Director, "Landsat Data Continuity Strategy," December 23, 2005.

NASA and LDCM

The main instrument in LDCM-1's payload is the Operational Land Imager (OLI) instrument. A passive (i.e., fixed) imaging radiometer, OLI would capture imagery of the Earth's surface as panchromatic/multi-spectral bands at 30 meters to 15 meters (moderate) resolution. This capability is similar to instruments deployed on Landsat missions 4-7. In addition, a Thermal Infrared Sensing Instrument (TIRS) is being developed.

NASA planned originally to launch LDCM 1, the first U.S. moderate resolution imaging spacecraft to be deployed since Landsat 7, in July 2011. However, a review board found that target "excessively aggressive" and in January 2009 the launch date was changed to December 2012.¹⁵ That new target date accommodated NASA's schedule for development and delivery of the TIRS instrument. On June 1, 2010, NASA completed its Critical Design Review of the LDCM, allowing the project to proceed with full-scale fabrication, assembly, integration, and test of the mission elements. NASA advanced the project to its final pre-launch development phase November 8, 2011, proceeding to final assembly and testing of the integrated satellite system and the launch of the satellite.

USGS and LDCM

The U.S. Geological Survey is responsible for the LDCM Mission Operations Center (MOC) that will be housed within the EROS Data Center in Sioux Falls, SD. USGS is supplying the funds for a five-year \$14.5 million contract awarded by NASA, to build a ground data processing center.¹⁶

USGS officials announced that when procurement of the entire suite of Landsats 1-7 data is complete, the MOC will contain a collective archive of over 35-years' worth of MSS, TM, TIRS and ETM+ imagery, to be accessible free of charge over the Internet.¹⁷ Landsat data and imagery would also be distributed offline at the marginal cost of reproduction and handling for licensed investigators, or at a rate set by USGS for users with commercial applications.¹⁸ Additional data and imagery will be forthcoming from the Landsat 5 and 7 satellites until they cease operating, and eventually from the LDCM and successor missions. These would also be made available under the same terms from the MOC.

¹⁵ Ibid.

¹⁶ NASA, *The Landsat Program—News*, "NASA Selects the Hammers Co. To Build LDCM MOE," September 17, 2008, at http://landsat.gsfc.nasa.gov/news/news-archive/news_0169.html.

¹⁷ USGS/NASA, *Opening the Landsat Archive/Product Specifications*, April 21, 2009, available at http://landsat.usgs.gov/documents/USGS_Landsat_Imagery_Release.pdf.

¹⁸ USGS Announcement: Landsat Missions, "Opening the Landsat Archive," January 9, 2009 available at http://landsat.usgs.gov/mission_headlines2009.php.

Landsat/LDCM Funding

NASA Funding

Development of the LDCM satellite was delayed in part because of funding uncertainties. NASA typically estimates funding requirements for five years, but these projections varied widely from year to year. In addition, various appropriations complications, including the use of continuing resolutions, led to funding the program at less than the requested amount for FY2006 through FY2008. For FY2009, however, the Omnibus Appropriations Act (P.L. 111-8) funded the program at \$200.9 million, an increase of \$60.5 million over the Bush Administration's request. In the early planning for the LDCM satellite, no provision was made for an instrument that would measure images in the thermal infrared range, although that function is included in the present Landsat-5 and Landsat-7 satellites. Appeals from numerous users of the information in that spectrum sector led NASA to reconsider the possibility of including a Thermal Infrared Sensor (TIRS), and the Congress included \$10 million in the FY2009 Omnibus Appropriations bill directly for TIRS.

LDCM funding for FY2010 was \$106.0 million. The FY2011 request was \$156.8 million, but the continuing resolution that funded FY2011 NASA programs (P.L. 112-10) did not specify a funding level for LDCM. The FY2012 request was \$159.3 million. The FY2012 appropriations bill that funded NASA, P.L. 112-55, did not specify LDCM funding, but the Earth Science program, which includes LDCM, was funded at \$1,765.7 million, compared to the FY2012 request of \$1,797.4 million. The conferees on P.L. 112-55 instructed NASA to prepare a budget plan that would adjust for the reduced amount, noting that "NASA should take care to protect, to the extent possible, ... missions with near-term launch readiness dates."

NASA's projection of future costs for the program is shown in **Table 3**.

Table 3. Funding Request for LDCM by NASA
(\$ millions)

2010 Actual	2011 Request	2012 Request	2013	2014
\$106.0	\$156.8	\$159.3	\$67.9	\$2.2

Source: NASA FY2012 Budget Request.

USGS Funding

USGS supports data collection and processing from the current Landsat 5 and Landsat 7 satellites, and also funds development of ground facilities to receive and process information from LDCM. For FY2009 USGS received \$24.2 million for LDCM, and the same amount for FY2009 and FY2010 and the FY2011 CR. The request to complete the ground system for LDCM was \$13.35 million.

The Future of Landsat

The lack of a permanent agency home for Landsat was a major factor in the impending data gap in the Landsat series, and planning for a follow-on instrument after the five-year-life of LDCM 1 is still in limbo. The FLI-IWG report recommended that long-term responsibility for land imaging, including Landsat planning and operations, be permanently placed under a National Land Imaging Program at the Department of the Interior.

For FY2012 the Obama Administration requested \$48 million to begin a National Land Imaging Program. However, the Congress, in passing the FY2012 Consolidated Appropriations Act, did not concur with the initiative. The conference report on H.R. 2055 stated:

The conferees have not agreed to transfer budgetary authority for the launch of Landsat satellites 9 and 10 from the National Aeronautics and Space Administration to the Survey. Of the requested \$48,000,000 increase for its implementation, the conferees have provided \$2,000,000 for program development only. The conferees note that future requests for the project are estimated by the Administration to escalate to over \$400,000,000 by fiscal year 2014. There is little doubt that resources will not be available within the Interior Appropriations bill to support these very large increases without decimating all other Survey programs. The conferees note that the launch of Landsat 9 is not scheduled until 2018. This allows time in the year ahead for all interested parties to re-examine how to proceed with future Landsat missions. In the conferees' view this would be a prudent step, inasmuch as the current budget proposal is based on a report from the Office of Science and Technology Policy issued in 2008, and both technological advances and a vastly different economic environment may point to other, less costly, options for obtaining Landsat data.¹⁹

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¹⁹ <http://www.gpo.gov/fdsys/pkg/CRPT-112hrpt331/pdf/CRPT-112hrpt331.pdf>. p. 1059.