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Review



Fifty years of Landsat science and impacts

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ABSTRACT

Since 1972, the Landsat program has been continually monitoring the Earth, to now provide 50 years of digital, multispectral, medium spatial resolution observations. Over this time, Landsat data were crucial for many scientific and technical advances. Prior to the Landsat program, detailed, synoptic depictions of the Earth's surface were rare, and the ability to acquire and work with large datasets was limited. The early years of the Landsat program delivered a series of technological breakthroughs, pioneering new methods, and demonstrating the ability and capacity of digital satellite imagery, creating a template for other global Earth observation missions and programs. Innovations driven by the Landsat program have paved the way for subsequent science, application, and policy support activities. The economic and scientific value of the knowledge gained through the Landsat program has been long recognized, and despite periods of funding uncertainty, has resulted in the program's 50 years of continuity, as well as substantive and ongoing improvements to payload and mission performance. Free and open access to Landsat data, enacted in 2008, was unprecedented for medium spatial resolution Earth observation data and substantially increased usage and led to a proliferation of science and application opportunities. Here, we highlight key developments over the past 50 years of the Landsat program that have influenced and changed our scientific understanding of the Earth system. Major scientific and programmatic impacts have been realized in the areas of agricultural crop mapping and water use, climate change

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drivers and impacts, ecosystems and land cover monitoring, and mapping the changing human footprint. The introduction of Landsat collection processing, coupled with the free and open data policy, facilitated a transition in Landsat data usage away from single images and towards time series analyses over large areas and has fostered the widespread use of science-grade data. The launch of Landsat-9 on September 27, 2021, and the advanced planning of its successor mission, Landsat-Next, underscore the sustained institutional support for the program. Such support and commitment to continuity is recognition of both the historic impact the program, and the future potential to build upon Landsat's remarkable 50-year legacy.

1. Introduction

The successful September 27, 2021, launch of the National Aeronautics and Space Administration (NASA)/United States Geological Survey (USGS) Landsat-9 Earth observation (EO) mission secured the continuity of the longest global environmental satellite record (Masek et al., 2020), which now spans five decades since the July 1972 launch of Landsat-1 (Goward et al., 2021). In that period, the human population

has doubled (OECD, 2020), and the understanding of humanity's direct and indirect role in modifying the environment and climate has evolved from research to widespread concern along with growing political commitments to redress anthropogenic impacts (IPCC, 2021). Currently, Landsat-9, together with Landsat-8, provide 8-day global 30-m multi-spectral data coverage that is used to monitor, understand, and manage the Earth's resources and terrestrial processes (Table 1) (Masek et al., 2020; Roy et al., 2014b; Wulder et al., 2019). The combination of data

Table 1
Summary of key dates of Landsat program and evolving sensor and technical characteristics.

Landsat Satellite	Launch - Lifespan	Sensors ^{1,2}	Spectral ³ (spatial) resolution	Radiometric resolution (bits)	Onboard science data storage ⁴	Science data transfer rate (Mbps) ⁴	Approximate number of scenes/day ⁴	Orbital altitude and scene reference system ³
1	July 23, 1972 to January 6, 1978	MSS	4 VISNIR (80 m; 79-m pixels based on a 57 × 79 m ground sampling distance; noting, also often resampled to 60 m)	6	Wideband video tape recorder (3.4 GB capacity)	15	147 (best year, average)	917 km WRS-1
2	January 22, 1975 to February 25, 1982 (officially decommissioned: July 27, 1983)	MSS	4 VISNIR (80 m)	6	Wideband video tape recorder (3.4 GB capacity)	15	122 (best year, average)	917 km WRS-1
3	March 5, 1978 to March of 1983 (officially decommissioned: September 7, 1983)	MSS	4 VISNIR (80 m) (had a 240 m TIR channel, but failed shortly after launch)	6	Wideband video tape recorder (3.4 GB capacity)	15	70 (best year, average)	917 km WRS-1
4	July 16, 1982 to December 14, 1993 (officially decommissioned: June 15, 2001)	MSS TM	MSS (as above) 4 VISNIR (30 m) 2 SWIR (30 m) 1 TIR (120 m)	MSS: 6; TM: 8	None	85	50 (best year, average)	705 km WRS-2
5	March 1, 1984 to January 2013 (officially decommissioned: June 19, 2013)	MSS TM	MSS (as above) 4 VISNIR (30 m) 2 SWIR (30 m) 1 TIR (120 m)	MSS: 6; TM: 8	None	85	147 (best year, average); 50–140 from 1993 forward	705 km WRS-2
6	October 5, 1993 (failed to achieve orbit)	ETM	1 PAN (15 m) 4 VISNIR (30 m) 2 SWIR (30 m) 1 TIR (120 m)	8	NA	NA	NA	705 km WRS-2
7	April 15, 1999 to present	ETM+	1 PAN (15 m) 4 VISNIR (30 m) 2 SWIR (30 m) TIR (60 m; with high and low gain settings)	8	Solid state recorder (47 GB capacity)	150	550 (current rate; fewer in previous periods)	705 km WRS-2
8	February 11, 2013 to present	OLI TIRS	1 PAN (15 m) 4 VISNIR (30 m) 2 Coastal Aerosol/Cirrus (30 m) 2 SWIR (30 m) 2 TIR (100 m)	12	Solid state recorder (400 GB capacity)	384	740	705 km WRS-2
9	September 27, 2021 to present	OLI-2 TIRS-2	1 PAN (15 m) 4 VISNIR (30 m) 2 Coastal Aerosol/Cirrus (30 m) 2 SWIR (30 m) 2 TIR (100 m)	14	Solid state recorder (4 TB capacity)	384	740	705 km WRS-2

¹ Landsats 1 to 3 all carried the Return Beam Vidicon (RBV).

² MSS: Multispectral Scanner System (official) or Multispectral Scanner (common usage); TM: Thematic Mapper; ETM: Enhanced Thematic Mapper; ETM+: Enhanced Thematic Mapper Plus; OLI: Operational Land Imager; TIRS: Thermal Infrared Sensor.

³ VISNIR: visible, near infrared; PAN: panchromatic; SWIR: shortwave infrared; TIR: thermal infrared; WRS: Worldwide Reference System.

⁴ Numbers drawn from Goward et al. (2017), Markham et al. (2018), Roy et al. (2014a), and Masek et al. (2020).

from the eight successful Landsat missions provides the foremost global environmental baseline against which we can contextualize detected change at scales of human influence. Free and open EO data, coupled with advances in internet, cloud computing, and open-source software are broadening applications and have reduced barriers to access (Wulder and Coops, 2014).

Transparent environmental monitoring in support of national programs and reporting linked to multilateral agreements are being enabled by the increasingly automated extraction of actionable information from satellite time series, underscoring the importance of science-quality observations and systematic acquisitions (Roy et al., 2014b). NASA is responsible for the design and launch of the Landsat satellites, with operations, data archiving, calibration, and distribution undertaken by the USGS. The USGS has set the benchmark for rigorous cross-calibration, and reprocessing to ensure continuous availability of calibrated observations, all of which are freely and openly distributed. This includes state-of-the-art data management for current missions as well as recovery and gathering of data from international archives (Wulder et al., 2016). The US Sustainable Land Imaging Program will build on the Landsat record for at least another decade, with development of a successor to Landsat-9, the Landsat-Next mission (Masek et al., 2020), already approved, with planned advances to spatial, spectral, temporal, and radiometric resolutions as well as changes to the satellite architecture.

The history of the Landsat program has been described in detail by past and current members of the USGS-NASA Landsat Science Team (see Goward et al., 2017, 2021; Roy et al., 2014b; Wulder et al., 2019); herein, we share key scientific and programmatic impacts associated with the first 50 years of the Landsat program. These impacts span the life of the program to date and exemplify the varying information interests of the different eras, as well as demonstrating how impacts resulted in further investments in the program and increased science and application capacity over time. The thematic achievement areas identified are: agricultural crop mapping and water use, climate change drivers and impacts, ecosystem and land cover monitoring, and anthropogenic impacts, underpinned by science-grade, free and open data and open science.

2. Landsat utilization and uptake

2.1. Landsat science-grade data generation

In the early years of the Landsat program users typically worked with single cloud-free images. The introduction of Landsat collection-based processing has ensured the provision of science-grade, consistently processed data needed for time series analyses. In September 2016, the USGS initiated the first reprocessing of the US Landsat archive, termed Collection 1, using the most up-to-date radiometric calibration and geolocation information (Dwyer et al., 2018). In September 2020, the USGS finished the second reprocessing, termed Collection 2, that was driven primarily by the availability of globally improved geolocation information (Storey et al., 2019) and was strategically scheduled to ensure that the Landsat-9 data were processed consistently with the Landsat-1 to -8 data for Collection 2. The successful Moderate Resolution Imaging Spectroradiometer (MODIS) land product generation approach demonstrated the utility of periodic collection-based reprocessing to accommodate improved sensor characterization and algorithms (Justice et al., 2002). Prior to the Landsat collection-based processing, users could order the same Landsat image on different dates, and the data provided to them could differ as a result of changes in the calibration and geolocation information used in the USGS Landsat processing system. Collection-based processing is therefore fundamental for consistent pre-processed science-grade data, and is also useful for providing scientific provenance, noting the criticality of trust by the broader community is dependent on traceable/reproducible workflows and well-documented data pre-processing protocols (Roy et al., 2014b;

Tulbure et al., 2021).

Radiometric calibration and precise geolocation of satellite imagery are fundamental pre-processing steps. Since the inception of the Landsat program, all Landsat instruments have undergone pre-launch characterization so that (i) the recorded digital numbers can be converted into physically meaningful top of atmosphere (TOA) radiance, and (ii) the sensed data can be geolocated accurately (Barsi et al., 2014; Markham and Helder, 2012; Storey et al., 2014). Pre-launch characterization is supplemented by onboard devices used to conduct on-orbit assessment and to monitor instrument stability and performance. The Landsat-8 and -9 sensors have fully operational global position systems and the USGS processes all the archive to the best achievable geolocation accuracy, either as L1GS (systematically corrected using satellite ephemeris information), L1GT (systematically corrected with relief distortion correction using digital elevation data), or L1TP (precision and terrain corrected) (Yan and Roy, 2021). The L1TP provides the highest accuracy and is achieved by image matching with a ground control chip library (Storey et al., 2019) that has recently been supplemented using European Space Agency (ESA) Sentinel-2 image subsets (Gascon et al., 2017). For user convenience, the Landsat images are categorized as Tier 1 if they have a geolocation root-mean-squared error (RMSE) ≤ 12 m or as Tier 2 if they do not.

It is well established that the atmosphere can significantly influence TOA reflectance (Fraser and Kaufman, 1985) and that atmospheric correction of Landsat TOA reflectance to land surface reflectance (and to aquatic reflectance) is required for reliable surface monitoring (Gordon and Clark, 1981; Masek et al., 2006). For example, the mean absolute difference between TOA reflectance and land surface reflectance, expressed as a percentage of land surface reflectance, was documented as 45%, 22%, and 12% for the Landsat Enhanced Thematic Mapper Plus (ETM+) blue, green, and red bands across the United States, respectively (Roy et al., 2014a). In recognition of the need for systematically generated atmospherically corrected Landsat imagery, the USGS started to provide TOA and surface reflectance Landsat Analysis Ready Data (ARD) (Dwyer et al., 2018). Now Landsat surface reflectance and surface temperature are generated systematically on a global basis using a combined radiative transfer and image content approach (Malakar et al., 2018; Vermote et al., 2015) for Collection 2 for all of the Landsat 30-m image data in the archive. Similarly, provisional aquatic reflectance products from Landsat-8 observations are also available on-demand via USGS Earth Resources Observation and Science (EROS) Science Processing Architecture (ESPA) (Franz et al., 2015; Pahlevan et al., 2017). The Landsat ARD are provided in fixed non-overlapping tiles over the conterminous United States (CONUS) plus Alaska and Hawaii, defined in the Albers Equal Area projection, and are designed to make it significantly easier for users to compare Landsat observations through time and space (Dwyer et al., 2018). The Landsat ARD are derived using Tier-1 data to ensure “stackable” well-geolocated data needed for time series analyses. An important element of the ARD is per-pixel quality flags, and associated metadata, that allow users to set criteria for data selection, such as the removal of saturated pixels or pixels that are obscured by cloud, haze, smoke, or shadows.

The above noted geometric and radiometric processing is essential to ensure a seamless multi-sensor data record where observed satellite changes can be ascribed to surface changes and not to instrument changes (Cohen et al., 2016; Markham and Helder, 2012). Other factors, such as spectral band pass differences between Landsat sensor generations (Holden and Woodcock, 2016; Roy et al., 2016a), bi-directional reflectance variations associated with changing view and solar geometry (Roy et al., 2016b), and orbit drift in the 26-year Landsat-5 record (Zhang and Roy, 2016) and the last few years of Landsat-7 (Qiu et al., 2021) are subject to ongoing research and their normalization is not yet implemented in the USGS Landsat processing.

The later Landsat missions offer improved spectral coverage to allow for better compensation of atmospheric effects (e.g., absorbing aerosols, haze, thin clouds, cloud shadows) in both the solar reflective and

thermal bands. The emergence of machine-learning-based atmospheric correction methods (Pahlevan et al., 2021; Skakun et al., 2022) will increase user confidence in the decision-making frameworks for expedited services (e.g. wildfire detection and characterization) as well as in scientific time series analyses. An additional enhancement with Collection 2 is the ability to convert well-calibrated TOA brightness temperatures from single and dual thermal infrared spectral bands on Landsats 4–9 to generate atmospherically corrected surface temperature products (Cook et al., 2014; Masek et al., 2020). This algorithmic advancement leveraged decades of Landsat thermal infrared research and development regarding both radiative transfer (Laraby and Schott, 2018; Malakar et al., 2018) and measurement-modeling split-window techniques (Gerace et al., 2020) to compensate for atmospheric effects and incorporate surface emissivity measures available through the ASTER Global Emissivity Database (GED) (Hulley et al., 2015).

Based on a strong partnership between NASA, USGS, ESA, and the European Union's Copernicus program, the systematic production of harmonized Landsat-8 and Sentinel-2 observational record is in place. The Sentinel-2 MultiSpectral Instrument (MSI) provides 10–20-m multispectral observations (Drusch et al., 2012) with wavelengths similar to the Landsat-8 Operational Land Imager (OLI). The NASA Harmonized Landsat Sentinel-2 (HLS; available at: <https://lpdaac.usgs.gov/>) effort harmonizes the Sentinel-2A and -2B observations to Landsat-8 to provide a precisely geometrically co-registered and spectrally-consistent 30-m products. In brief, the HLS processing addresses cross-sensor differences in spectral band passes and spatial resolution, and also accommodates data projection and tiling requirements (Claverie et al., 2018). Due to differing orbital tracks and swath dimensions (Roy et al., 2017), the HLS products also have a Nadir Bidirectional Reflectance Distribution Function (BRDF) Adjusted Reflectance (NBAR) correction applied to reduce bi-directional reflectance view angle variations (Claverie et al., 2018; Roy et al., 2016b). Operating as a virtual constellation (Wulder et al., 2015), harmonization with data from the Copernicus Sentinel-2 mission has reduced Landsat's effective revisit interval (non-thermal bands) from weeks to days. While varying by latitude, the combination of Landsat-8 and Sentinel-2A and -2B, provides an observation opportunity every 2–4 days, with a global median average revisit interval of 2.9 days (Li and Roy, 2017). Introducing Landsat-9 observations will further enhance such harmonization activities, with an observation from the four-satellite constellation with an expected global median revisit of 2.3 days (Li and Chen, 2020).

2.2. Landsat data access and open science

One of the most significant developments over the past 50 years of the Landsat program has been the adoption of a free and open data policy. Historically, when Landsat data were first available, data were provided on physical media at the marginal cost of reproduction and dissemination. This cost was typically borne by the user or by an agency working on the behalf of users, with costs ranging from \$20 (US dollars) for an individual photographic image (1972–1978) to \$200 for digital data (1979–1982). Over time and through various changes in programmatic and agency responsibilities, including the Landsat Commercialization Act of 1984 that resulted in a period of public-private partnership (Hufbauer, 1991; Marshall, 1989), increased fee structures emerged. While dependent upon era, for much of 1983–1998, costs per image ranged from ~\$3000 to \$4000. At the time of the Landsat-7 launch in April 1999, each image cost ~\$2500, which dropped to \$600 by the end of 1999 (for details, see Goward et al., 2017; Wulder et al., 2012).

In October 2008, the USGS implemented a policy to provide the US-held contents of the Landsat archive at no cost to anyone via the internet (Woodcock et al., 2008). The Landsat free and open data distribution policy was unprecedented for medium spatial resolution data. Following this policy change, all images outside of the core archive (i.e. data held by the global receiving station network) were identified and provided to

the USGS through the Landsat Global Archive Consolidation initiative (Wulder et al., 2016). Except for countries that, at that time, had limited internet bandwidth and a continued reliance on physical media distribution (Roy et al., 2010), the free and open data policy made the archive accessible to the global user community. Notably, the data from other global coverage remote sensing systems such as the National Oceanic and Atmospheric Administration (NOAA) Advanced Very High-Resolution Radiometer (AVHRR), available since 1979 (Cracknell, 2001), and the NASA MODIS, available since 2000 (Justice et al., 1998), have always been freely available; however, these data have a significantly coarser spatial resolution than Landsat. Consequently, prior to the 2008 opening of the Landsat archive, many remote sensing users gravitated to coarse spatial resolution data because the data were free, and when Landsat images were used, they were used judiciously due to their cost (Goward et al., 2017).

Free and open Landsat access was a true paradigm change for medium spatial resolution satellite remote sensing, the implications of which are still being realized (Zhu et al., 2019a). For society to benefit from investments in EO, making those data readily available in a useable form serves to broaden the use of the data and the range of possible insights to be made. Not only did the free and open data policy expand data utilization, it also increased the depth and scope of the science questions asked and applications undertaken. Concurrent with the free and open data policy, collection-based processing, and analysis ready data improvements, have been increases in data storage and processing capacity. Data can be downloaded for local processing on workstations or high-performance computing clusters, or can be directly accessed and analyzed on commercial cloud computing platforms (e.g., as developed by Google, Amazon, or Microsoft, among others). As a consequence, there is now a hierarchy of services offered with satellite data, computing, software, and information products as services. Open access and open source code practices have been driving Landsat uptake across a wide range of sectors (Giuliani et al., 2017). Today, open data sharing policies and practices are a recognised success of the international Group on Earth Observations, underpinning its Global Earth Observation System of Systems (Doldirina, 2015). A challenge associated with easy-to-produce continental-global scale products, is the capacity to validate products at that scale (Tulbure et al., 2021).

A particular development that has helped incentivize the broad adoption and uptake of Landsat data was the release of Google Earth Engine, a cloud-based platform for large-scale data analysis that is free to use for research and non-commercial purposes (Gorelick et al., 2017). Development on Google Earth Engine began concurrently with the opening of the Landsat archive in 2008, and was publicly launched in 2012, mirroring a copy of the Landsat public archive hosted by the USGS. Today, Google Earth Engine maintains online copies of more than 600 different EO and ancillary datasets, totalling more than 50 petabytes. Having all these data in one easy-to-use system, co-located with significant computational power, has made Google Earth Engine a popular platform for researchers, with more than 500,000 users registered (as of January 2022) from more than 250 countries and territories. The Landsat data hosted within Google Earth Engine include the different Landsat collections categorized by sensor, the processing level (i.e. Tier 1 or Tier 2), and the product (e.g. surface or TOA reflectance). Recent usage statistics reveal that upwards of 10,000 distinct users make use of the Landsat-8, Collection 1, Tier 1, surface reflectance (LC08/C1/T1_SR) collection weekly, and together, all of the Landsat collections are used by around 40,000 users per week (Fig. 1). This notable uptake has translated into a wealth of scientific publications with Earth Engine and Landsat being mentioned together in approximately 14,000 document records (“Landsat AND “Earth Engine””, Google Scholar; March 9, 2022).

2.3. Landsat science and application activity

Based on the number of published works, the Landsat program made

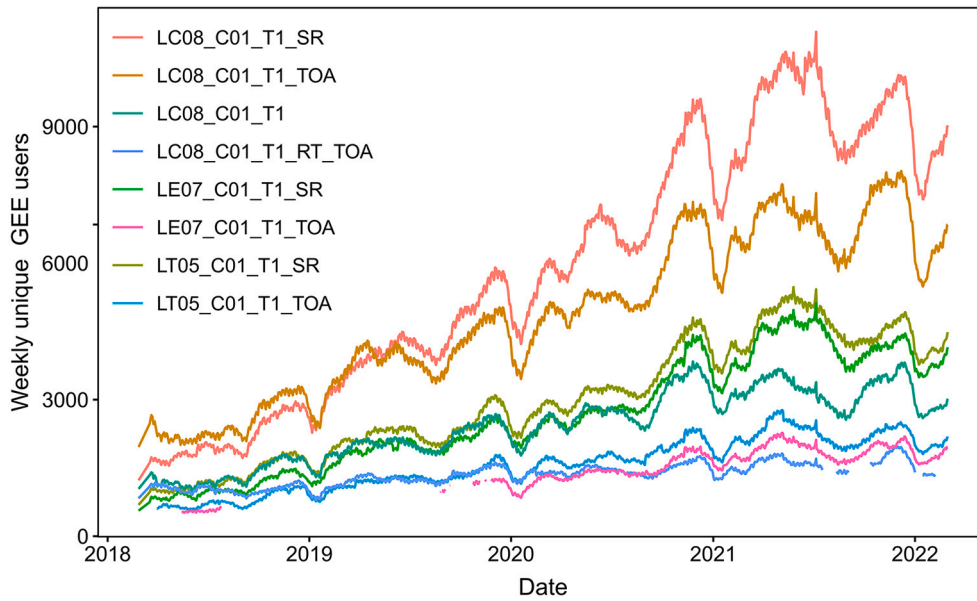


Fig. 1. Summary of usage of redistributed Landsat Collection 1 data on Google Earth Engine, by collection and product traits. Legend codes denote the Landsat sensor, collection number (C), processing tier (T), and product (SR, surface reflectance; TOA, top of atmosphere).

a larger scientific contribution than any other EO satellite program (Fig. 2). As of February 2022, there were 767,000 publication records in Google Scholar listed with the keyword Landsat, which is 1.5 times greater than the number of references for MODIS, 5.5 times greater than AVHRR, 7.5 times greater than SRTM, 7.4 times greater than ERS-1, and at least one order of magnitude greater than the number of published scientific works from any other comparable EO program. For comparison, using more stringent inclusion criteria, over 35,000 published works are listed in the Web of Science with the keyword Landsat, having a similar ranking relative to the sensors as listed above. These statistics demonstrate unambiguously that no other EO satellite program has dominated the scientific literature the way Landsat has, and continues to do.

Indeed, Landsat has dominated the scientific literature since the program's inception (Fig. 3), despite the availability of other open access

EO data sources, such as MODIS since 1999. Until 1999, the number of references per year according to Google Scholar never exceeded 5000, compared to the peak of 31,800 in 2019. Accordingly, only 15% of Landsat references were published prior to the MODIS launch, and 25% prior to the 2015 Sentinel-2 launch. The dominance of Landsat among EO satellite programs is especially notable given that the data had to be purchased for most of its history (Wulder et al., 2012). In addition, until recently there were very few ready-to-use products from Landsat data, unlike the suite of MODIS land products that were openly available to the community, which allowed non-remote sensing specialists to utilize MODIS data more readily (Justice et al., 2002).

Landsat data have made important contributions to many different science and application areas (Fig. 4). According to key words and research categories in the Web of Science, there are 11,465 (~35%) Landsat papers related to “land cover or land use”, followed by 6108

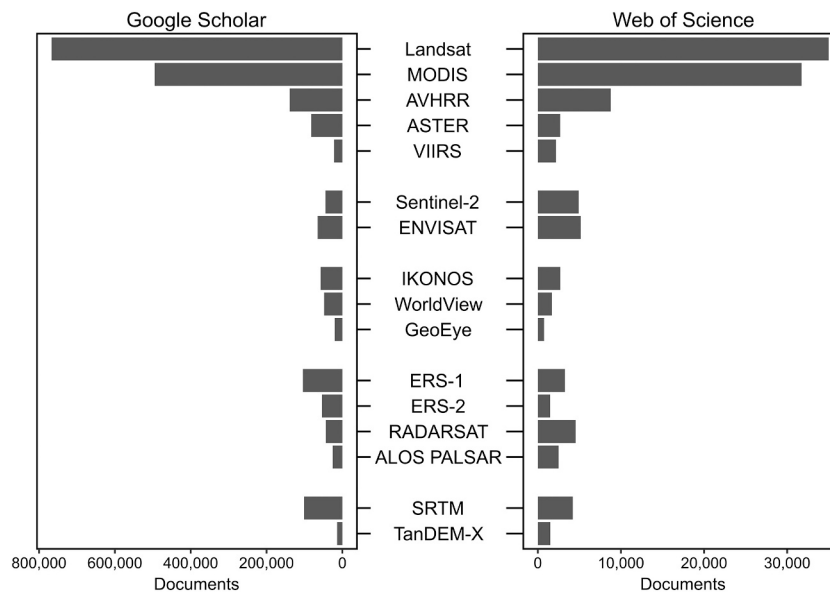


Fig. 2. Number of document records for different satellites according to Google Scholar (left), and the Web of Science (right). “ASTER” required the additional keyword “satellite” to remove erroneous selections. Both “SPOT” and “SPOT and satellite” resulted in numerous erroneous selections, which is why this sensor is not included. (Searched Feb. 14, 2022).

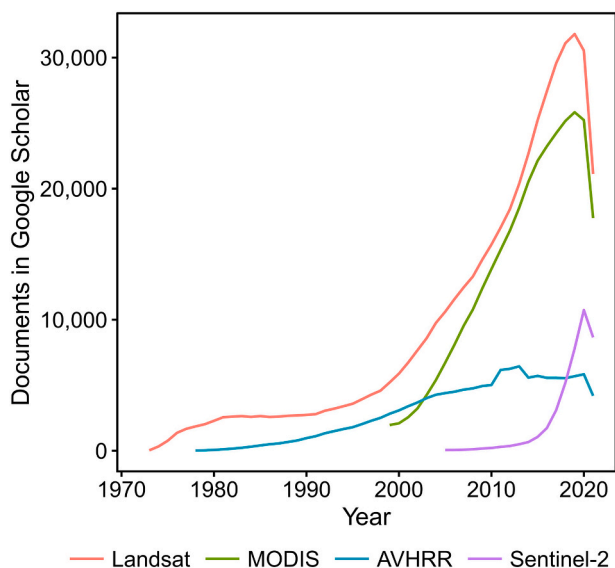


Fig. 3. Number of document records associated with the four major optical Earth observation satellites according to Google Scholar from 1972 to 2021 (Searched Feb. 14, 2022). For visualization purposes, we show the three-year rolling average.

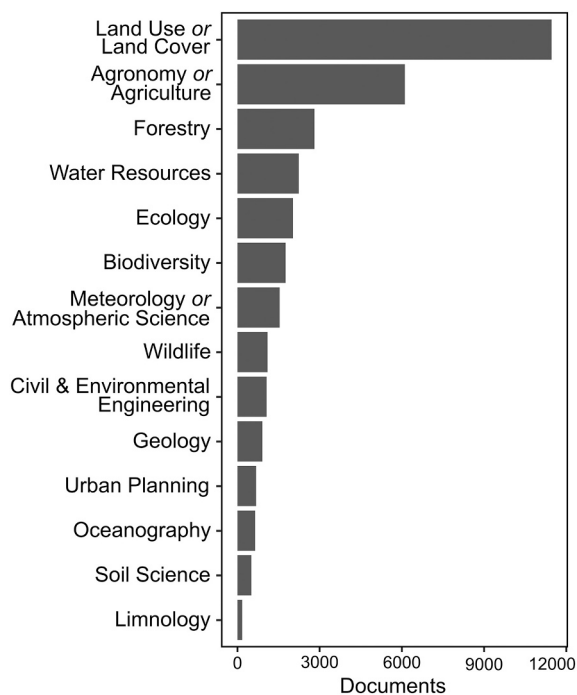


Fig. 4. Number of document records for published works in Web of Science for different application areas. Numbers obtained from the Web of Science research category, or for a search for Landsat AND the keyword (as found on the y-axis) and noted here whichever was larger (Searched February 14, 2022).

(18%) for “agronomy or agriculture”, the subject areas that Landsat was initially envisioned for, and 2810 (9%) for “forestry”. “water resources” (7%), “ecology” (6%), “biodiversity” (5%), and “meteorology or atmospheric science” (5%) follow in emphasis. These different applications areas highlight the usefulness of Landsat data in a wide range of scientific disciplines and for many land and water applications and management questions. When interpreting bibliometrics regarding numbers of published articles and related citations, it is prudent to recall the increase in the overall number of journals publishing on remote sensing

topics and the concurrent rise in citations.

Analysis of the top-50 most-cited papers that have used the keyword Landsat provides further indication of Landsat's contributions to science. We highlight here the impacts from a sample of these top-cited Landsat papers. Landsat data played a primary role in all selected papers. Topping the list by a notable margin is the paper by Hansen et al. (2013) on 21st century global forest change with 8100 citations in Google Scholar, and 5300 in Web of Science. Indeed, highlighting the rapid rates of forest canopy cover change, especially in the tropics, has been a major contribution of Landsat to science (Gibbs et al., 2007, 2010; Kennedy et al., 2010; Skole and Tucker, 1993). An additional important scientific contribution has been the identification of urban heat islands, made uniquely possible by Landsat's thermal sensors (Chen et al., 2006; Weng et al., 2004; Yuan and Bauer, 2007). Another group of papers made important contributions by providing baseline data for subsequent studies, such as land cover classifications (Chen et al., 2014; Gong et al., 2013; Homer et al., 2004; Vogelmann et al., 2001), global surface water mapping (Pekel et al., 2016), land use change maps (Liu et al., 2014), and global mangrove maps (Giri et al., 2011). Similarly, there are crucial papers that either fused Landsat with data from other sensors (Chavez et al., 1991; Gao et al., 2006; Nunez et al., 1999), or utilized Landsat to validate coarser spatial resolution satellite products maps (Friedl et al., 2002). Lastly, there are foundational papers that examined the performance of vegetation and water indices (Huete et al., 1997; Xu, 2006), calibration coefficients (Chander et al., 2009), atmospheric correction (Masek et al., 2006; Song et al., 2001), cloud masking (Zhu et al., 2015; Zhu and Woodcock, 2012), and the impact of the opening of the Landsat archive (Wulder et al., 2012). The wide range of topics in the top-50 list reflects the diverse contribution of the Landsat program to science: from facilitating the direct testing of hypotheses and the provision of ready-to-use datasets, to the development of the image pre-processing algorithms that are required for the illustrated scientific contributions.

The demonstrated ability of Landsat to capture information over a wide range of attributes with management or policy implications led to institutional interest in expanded use of satellite data (Wulder et al., 2019). This has occurred at a range of scales, from local, through to regional, national, continental, and ultimately to the global scale. Having access to the entire Landsat archive, spanning five decades, and the frequent revisits provided by the current Landsat-8 and -9 combination provides unprecedented streams of evidence from which to inform policy, with relevance to concerns related to land use change, biodiversity, and protected areas (e.g., Bolton et al., 2019; Nagendra et al., 2013). Globally-consistent data are a prerequisite to forming, informing, and complying with policies that operate worldwide. Nations and international agencies require confidence that data streams for monitoring, reporting, and verification can be relied upon into the future. National uptake and agreement to participate in international programs is aided by the forward-going commitments by the USGS for free and open access data and continuity of observations. The Rio Conventions indicated the importance of systematic observations (CBD, 1992), as have the Essential Climate Variables of the United Nations Framework Convention on Climate Change (UNFCCC; Dolman et al., 2016; GCOS, 2016), Essential Biodiversity Variables for the Convention on Biological Diversity (Pettorelli et al., 2016) and Progress Indicators for the United Nations Convention on Combating Desertification (Sommer et al., 2011). Success in addressing Sustainable Development Goals (SDG) targets is also being measured with over 200 assessment indicators (UNESG, 2020). The variables and indicators required for these Multilateral Environmental Agreements have different levels of detail, measurement frequency (e.g., days, years, decades) and geo-spatial resolution (e.g., m, km, country/region), while some are more qualitative in nature.

Table 2 identifies variables and indicators required by select Multilateral Environmental Agreements where Landsat has already made a significant contribution or where the information derived from Landsat (based upon the level of spatial detail and mappable categories) is

Table 2

Variables/indicators where the spatial and temporal characteristics of Landsat support metric generation. The ability of Landsat to map to categories of importance and interest guides metric definition. Variables and metrics sourced as follows; United Nations Framework Convention on Climate Change (UNFCCC; GCOS, 2016), Convention on Biological Diversity (CBD; Pettorelli et al., 2016), Sustainable Development Goals (SDG; UNESG, 2020).

Variable; Target Metrics
UNFCCC: Glacier area; 15–30-m horizontal / annual end of ablation season
UNFCCC: Glacier elevation change; 30-m horizontal, 1-m vertical / decadal
UNFCCC: Ice velocity; 100-m horizontal / annually
UNFCCC: Area covered by snow; 1-km horizontal /day, 100-m horizontal/day in complex terrain
UNFCCC: Lake area; 20-m horizontal / daily
UNFCCC: Lake color; 300-m horizontal / weekly
UNFCCC: Lake Surface Temperature; 300-m horizontal / weekly
UNFCCC: Land cover classes; 10–30-m horizontal / annually
UNFCCC: Burnt area; 30–250-m horizontal / daily
CBD: Ecosystem structure (including forest cover, land cover); metrics unspecified
CBD: Ecosystem function (including fire disturbance, inundation); metrics unspecified
UNCCD: Trends in land cover, distribution of land cover types; metrics unspecified
UNCCD: Trends in land productivity or functioning of the land, Land productivity dynamics; horizontal unspecified / five yearly
SDG: Target 2.4. By 2030, ensure sustainable food production systems and implement resilient agricultural practices that increase productivity and production, that help maintain ecosystems, that strengthen capacity for adaptation to climate change, extreme weather, drought, flooding and other disasters and that progressively improve land and soil quality. Indicator 2.4.1 Proportion of agricultural area under productive and sustainable agriculture
SDG: Target 3.d. Strengthen the capacity of all countries, in particular developing countries, for early warning, risk reduction and management of national and global health risks. Indicator 3.d.1 International Health Regulations (IHR) capacity and health emergency preparedness
SDG: Target 6.6. By 2020, protect and restore water-related ecosystems, including mountains, forests, wetlands, rivers, aquifers and lakes. Indicator 6.6.1 Change in the extent of water-related ecosystems over time
SDG: Target 9.1. Develop quality, reliable, sustainable and resilient infrastructure, including regional and trans-border infrastructure, to support economic development and human well-being, with a focus on affordable and equitable access for all. Indicator 9.1.1 Proportion of the rural population who live within 2 km of an all-season road
SDG: Target 11.3. By 2030, enhance inclusive and sustainable urbanization and capacity for participatory, integrated and sustainable human settlement planning and management in all countries. Indicator 11.3.1 Ratio of land consumption rate to population growth rate
SDG: Target 15.1. By 2020, ensure the conservation, restoration and sustainable use of terrestrial and inland freshwater ecosystems and their services, in particular forests, wetlands, mountains and drylands, in line with obligations under international agreements. Indicator 15.1.1 Forest area as a proportion of total land area, and 15.1.2 Proportion of important sites for terrestrial and freshwater biodiversity that are covered by protected areas, by ecosystem type
SDG: Target 15.2. By 2020, promote the implementation of sustainable management of all types of forests, halt deforestation, restore degraded forests and substantially increase afforestation and reforestation globally. Indicator 15.2.1 Progress towards sustainable forest management
SDG: Target 15.3 By 2030, combat desertification, restore degraded land and soil, including land affected by desertification, drought and floods, and strive to achieve a land degradation-neutral world. Indicator 15.3.1 Proportion of land that is degraded over total land area
SDG: Target 15.4 By 2030, ensure the conservation of mountain ecosystems, including their biodiversity, in order to enhance their capacity to provide benefits that are essential for sustainable development. Indicator 15.4.2 Mountain Green Cover Index
SDG: Target 15.5 Take urgent and significant action to reduce the degradation of natural habitats, halt the loss of biodiversity and, by 2020, protect and prevent the extinction of threatened species. Indicator 15.5.1 Red List Index

possible. The maturing relationship between the remote sensing and policy communities is exemplified by the evolution of the Hansen et al. (2013) global canopy cover change product to a more holistic land use status and change product (Hansen et al., 2022) and by the adoption of Landsat derived global surface water and wetland extent products and tools as indicators for SDG 6.6.1 (Hakimdar et al., 2020; Pekel et al., 2016; Weise et al., 2020).

3. Fifty years of Landsat: science and programmatic impact areas

3.1. Agricultural crop mapping and water use

From the advent of Landsat in 1972, a means to map and monitor crops (Kauth and Thomas, 1976) in individual fields and over large regions was newly possible. To demonstrate this, a field campaign known as the Large Area Crop Inventory Experiment (LACIE) was initiated jointly by US Department of Agriculture (USDA), NOAA, and NASA (MacDonald, 1984). LACIE had a domestic aim of estimating planted wheat acreage in the US Great Plains (MacDonald et al., 1975), and also a broader goal to monitor foreign production (MacDonald and Hall, 1980). Follow-on research formed the Agriculture and Resources Inventory Surveys through Aerospace Remote Sensing (AgRISTARS) program which also investigated the collection of corn and soybeans acreage statistics in the US Corn Belt (Caudill and McArdle, 1979; MacDonald, 1984). These pioneering studies also gave rise to corresponding work elsewhere in the world, such as Europe's Agricultural Resources Investigations in Northern Italy and Southern France (AGRESTE) project. Undertaken with NASA, the AGRESTE project used Landsat imagery to inventory European agricultural crops and forests and was the precursor for crop mapping in the context of European agricultural policies that continue today (Chakhar et al., 2020). Early results were mixed given challenges including slow imagery delivery and substantial effort needed to process the data. Despite these limitations, Hall and Badhwar (1987) successfully demonstrated an approach based on the Tasseled Cap transform of multi-date Landsat Multispectral Scanner (MSS) data which enabled the incorporation of model-based, greenness-time trajectories for each crop. The separability and identifiability aspects of the multi-date signature extension approach developed were a valuable precursor of time-series-based analyses to come. Combined multitemporal and multispectral application of Landsat MSS data was also explored by Badhwar (1984), enabling an automated, large-area, multi-year, estimation of corn and soybean crop proportions. Development of improved methods for identifying commodity crops from Landsat imagery continued through the years (Rudorff and Batista, 1991; Thenkabail et al., 1994). The finer 30-m spatial resolution offered by Landsat-4 and -5 Thematic Mapper (TM) launched in 1982 and 1984 led to improved agricultural mapping and with Landsat time series provided tracking of crop condition and yield through the growing season (Carfagna and Gallego, 2006; Doraiswamy et al., 2004). During this time there was also a shift from the research being primarily housed within the US Federal Government to a broader usage within universities and international institutions.

More powerful computing systems with greater data-handling capabilities, in conjunction with machine learning classification methods, eventually allowed for the first continuous US crop area map via the National Land Cover Database (Vogelmann et al., 2001). The US Department of Agriculture (USDA) National Agricultural Statistics Service (NASS) began using Landsat, supplemented with other medium resolution satellite imagery, and extensive agricultural ground reference data, to derive the 30-m Cropland Data Layer (CDL; Boryan et al., 2011; Johnson and Mueller, 2010). The CDL defines annually, with a lag of one year, approximately 110 land cover and crop type classes and is used to provide acreage estimates, corroborate within season on-the-ground planted area survey information, and to inform coarser resolution depictions of crop specific condition and yield assessments (Johnson, 2019). The shift in data policy allowing for free Landsat imagery expanded research dedicated to crop monitoring, accelerating capabilities for regional to global cropland mapping outside of federal agencies (Fritz et al., 2015; King et al., 2017; Pérez-Hoyos et al., 2017; Song et al., 2017). The ability to generate robust crop maps over large areas has allowed the institutionalization of such maps.

Landsat imagery has underpinned improved understanding of regional cropping systems, beyond the generation of agricultural census

information. For example, Landsat data have enabled the mapping of field sizes (Pitts and Badhwar, 1980; Yan and Roy, 2016), tracking of crop progress (Gao et al., 2017), mapping of crop residues and tillage practices (Beeson et al., 2020; Zheng et al., 2012), as well as providing a means to map crops retrospectively (Johnson, 2019). Biophysical measurements such as estimation of gross primary production (Gitelson et al., 2012) and plant water content (Anderson et al., 2004; Jackson et al., 2004) have also been performed.

Landsat also has a rich history in quantifying crop water use, availability, and stress impacts on yield through evapotranspiration modeling and critically rely on thermal observations (Anderson et al., 2012). Widespread irrigation mapping at a Landsat scale has only been undertaken recently (Chen et al., 2018b; Deines et al., 2017) and the availability of the Landsat archive on Google Earth Engine has enabled routine generation of field-scale evapotranspiration products in support of water management applications (Senay et al., 2022). An example of such products are those developed for the western US under the OpenET project, a collaborative effort involving federal, academic and non-profit partners working closely with stakeholders to develop a Landsat-based water use information system that can be efficiently and effectively integrated with existing tools for irrigation scheduling, water allocation and conservation, water trade negotiations, sustainable groundwater management planning, and ecosystem assessment among others (Melton et al., 2021). The Google Earth Engine based platform (<https://openetdata.org/>) enables open and easy access for all parties to historic and real-time evapotranspiration (ET) data, incorporation of latest science, as well as transparency and community review of dataset robustness. The web-based interface was designed for visual data exploration and extraction (Fig. 5), while the OpenET Application Programming Interface (API) allows direct data queries and ingestion into existing operations and decision-support systems. OpenET is a prime example of the transformational impact that the free Landsat archive is having, in

concert with expanding cloud computing power, on our ability to better steward Earth's resources.

Ultimately, the early use of Landsat for addressing agricultural questions provided unique and otherwise unavailable information and also pointed to the utility of satellite remote sensing for both domestic purposes in the US and at the global scale. Further, non-agricultural sectors were able to point to the demonstrated utility and to identify opportunities for their particular sector. This provided a broadening of the user base and Landsat program supporters across US government agencies (Mack, 1990).

3.2. Climate change drivers and impacts

Climate is generally considered as the prevailing weather over a 30-year period, which is longer than any single satellite sensor mission. The advent of collection-based reprocessing nominally provides consistent sensor measurements among the Landsat missions back to 1972 with a longevity that is unique for detecting and determining the effects of climate change. However, successive Landsat missions were characterized by improvements in spatial, spectral, radiometric and/or temporal resolutions and so intercomparison of Landsat imagery from different sensors may need to be carefully considered. The most recent Collection 2 reprocessing does not normalise for all differences among Landsat sensors (Section 2.1). For example, the Landsat MSS on Landsats 1–5 acquired 6-bit radiometric resolution images with 79-m pixels based on a 57×79 m ground sampling distance in green, red, and two near-infrared bands (Goward et al., 2017). The Landsat MSS geolocation is less reliable than for more recent Landsat sensors (Yan and Roy, 2021) and currently there is no broadly applicable MSS cloud mask or atmospheric correction algorithm due to the low MSS spectral resolution. Another example, is the extraordinary 27-year mission life of Landsat-5 that provided the longest operating Earth remote sensing satellite

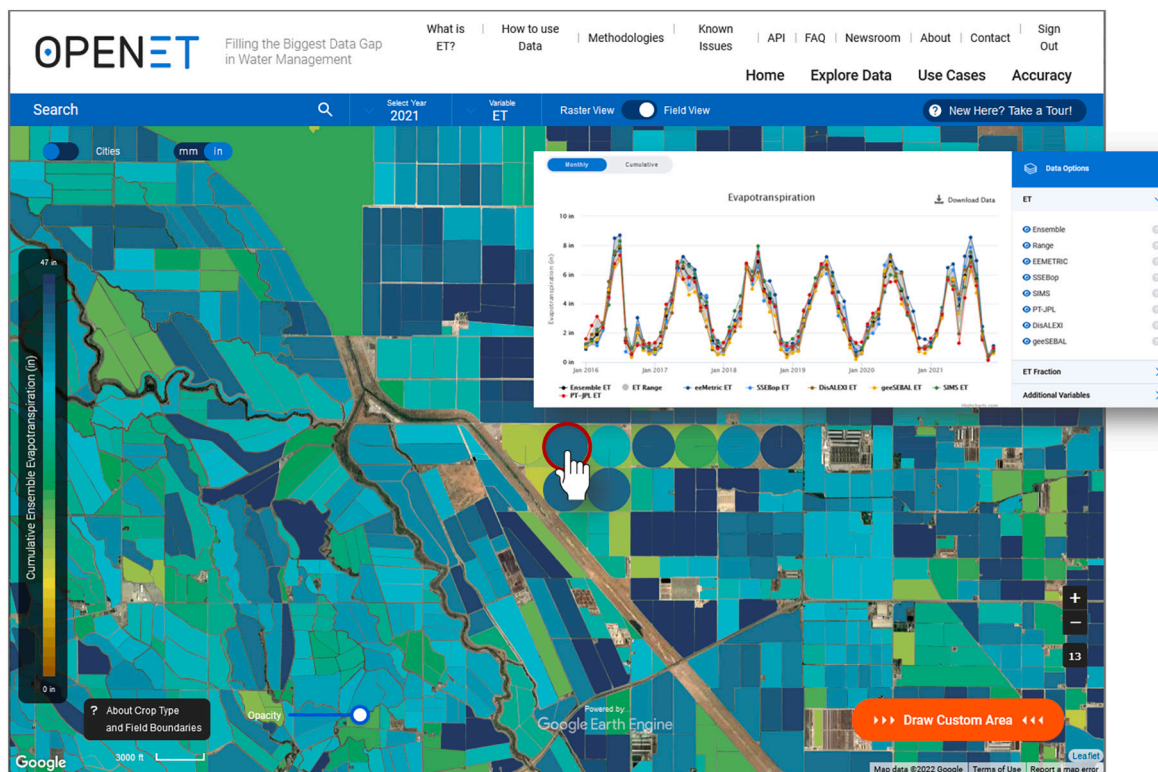


Fig. 5. The OpenET data explore interface on Google Earth Engine enables free and open access to Landsat-derived 30-m evapotranspiration data created with an ensemble of modeling systems. This example shows an extraction of multi-model monthly evapotranspiration time series over a center-pivot irrigated field (denoted by pointer and red circle) in the Central Valley of California, as well as an ensemble average, noting that data can also be viewed in gridded form (see: <https://openetdata.org/>). (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)

mission in history. The Landsat-5 satellite had significant orbital drifts, particularly during the commercial Landsat era, with changes in the overpass time of nearly 1 h and changes in the observed solar zenith angle $>10^\circ$, resulting in periods where changes in land surface reflectance may be due largely to orbital drift (Zhang and Roy, 2016). These and other issues are subject to ongoing research (Braaten et al., 2015; Qiu et al., 2021) aimed to ensure the quality and integrity of historic observations with the more robust observations from current Landsat missions. Due to the subtlety of some climate change effects of interest, it is important to be aware of systematic or measurement issues possibly impacting analyses. Given the length of the Landsat record, and the important and dynamic era in human history represented, the climate change phenomena evaluated require circumspect analysis, granting that trends may also be informed or corroborated by AVHRR or MODIS (e.g. Che et al., 2021).

Despite the above caveats, for the purposes of understanding climate change drivers and impacts Landsat provides an extremely valuable record of information. As landscape, hydrologic, and cryospheric features have evolved due to warming or changing rainfall (or snowfall), Landsat has provided the decadal perspective necessary to both measure the change and to present it, vividly and understandably, to the public. The geographic coverage and frequency of Landsat acquisitions have varied over the last 50 years. Locations outside of the US or not in proximity to an International Cooperator receiving station were often not acquired in the initial decades of the program. It was not until the introduction of a long-term acquisition plan (Arvidson et al., 2001) that routine global observations were secured after the launch of Landsat-7 in 1999 (Wulder et al., 2016). Consequently, in some terrestrial regions, the temporal record may be sparse (e.g. Saarinen et al., 2018). Given this context, major climate related applications of Landsat are associated with forest change characterization, desertification, changes in surface water extent, as well as changes in the expanse and surface albedo of seasonal snow, glaciers, and the polar ice sheets.

The ability of Landsat to track environmental change and climate change impacts was recognized early in the mission series (Goward and Williams, 1997; Goward, 1989). Among the first climate-related applications were mapping of forest succession and burned areas with a view towards climate trends and carbon sequestration (Foody et al., 1996; Hall et al., 1991), and lake extent changes and desertification (Schneider et al., 1985; Trefois, 1995). Landsat also saw early use tracking glacier and ice sheet areas, detecting changes in their extent over time in order to identify regional climate trends (Jacobs et al., 1997; Li et al., 1998). Basic mapping of the polar regions—areas that are fundamentally susceptible to change driven by climate or ocean conditions—was also an early target of research (Williams et al., 1982, 1995). Since then, most assessments of large-scale, regional-to-continental climate change impacts have employed the temporal perspective and spatial resolution that the Landsat sensor series offers. The observed warming in northern tundra and boreal forest regions was anticipated to cause observable changes in those biomes (Beamish et al., 2020). An example of such studies includes research illustrating greening of high-latitude shrub and grassland areas and browning of regions that are drying as a result of earlier snowmelt and permafrost lake drainage, induced by increased summer warmth in large areas of Alaska and Canada (Ju and Masek, 2016). Siberian tundra areas showed a similar impact in the 1984–2012 Landsat record with high percentages of tundra and alder shrublands showing greening (Frost et al., 2014).

The extended Landsat record has also provided a unique record of long-term subtle forest changes. Cohen et al. (2016) provide a comprehensive study of forest changes in the coterminous US based on a Landsat analysis spanning 1985 through 2012. The subtle change patterns identified from the Landsat record reveal the processes causing changes and related physical drivers. Many of these, such as fire and insect damage, are directly attributable to climate change, particularly in the mountain west and lowland west states under investigation. Analysis of Landsat time series enables the generation and

characterization of trends, offering insights on drivers of change, such as vegetation stress or insects, when land cover does not change but land condition does (Coops et al., 2020).

Surface water extent (exclusive of the oceans) has also been identified as a sensitive indicator of climate change, dependent on rainfall and snowfall, evaporation rates, and the status of surrounding vegetation. Building upon isolated lake changes typical of earlier assessments, with hard-to-attribute causes (Buma et al., 2018; Ouma and Tateishi, 2006), more comprehensive studies aimed, first, to use the global coverage of Landsat to map surface water extent (Yamazaki et al., 2015) and then its extended temporal record to document changes and begin to attribute them (Pekel et al., 2016).

Perhaps the most dramatic shifts due to climate change have occurred in the cryosphere: the snow, lake- and sea-ice, and continental ice sheet components of the Earth system. As a result of the readily observable physical aspects of snow and ice landscapes, i.e., their unique high albedo, and their spectral and textural characteristics, the Landsat archive has played a major role in documenting major changes over the past five decades. Snow cover globally is dominated by the Northern Hemisphere trends, which show decline in spring, but may be increasing in fall, over the past 50 years (Ballinger et al., 2018; Connolly et al., 2019). However, the scale of processing required to quantitatively assess snow cover (which changes rapidly and has a significant mixed-pixel component; Dozier and Marks, 1987; Rosenthal and Dozier, 1996) has to date, limited Landsat's contribution to determining long-term, large-region trends. Nonetheless, significant decreases in persistent ice and snow cover have been quantified over globally disparate regions using the Landsat temporal record and spectral indices (Bevington and Menounos, 2022; X. Chen et al., 2018a; Park et al., 2016; Selkowitz and Forster, 2016). Another consequence of reduced precipitation or earlier run-off in glaciated regions is the increasing number of dust-depositing events on mountain snow. These have been shown to significantly impact runoff timing and volume (Painter et al., 2018). More recently, detailed Landsat-derived albedos associated with extreme warming events on the Greenland Ice Sheet have been captured (Elmes et al., 2021), providing a better understanding of the variations in the surface energy budget and radiative forcing occurring in this region.

Sea ice decline over the past 50 years has been monitored mostly by passive microwave satellites, but Landsat has played an important role in characterizing sea ice surface types at a finer spatial resolution than the multi-kilometer spatial resolution typical of passive microwave sensors (Comiso and Steffen, 2001; Steffen and Heinrichs, 1994) and defining surface mapping parameters for the complex sea ice surface during the melt season (Markus et al., 2003). More recently, Landsat has been used in intercomparison and calibration of multiple mapping tools for sea ice concentration (Kern et al., 2022). The use of Landsat's thermal mapping capability has also been exploited for polar winter mapping of sea ice leads (Hoffman et al., 2019). Furthermore, the Landsat satellite series has played a major role in research on climate-related changes on glaciers and the major ice sheets. The five-decade record has spanned the dramatic retreat of several of the Earth's mountain glacier regions, in many cases detailing their complete disappearance (e.g., Seehaus et al., 2019). The advent of tools for tracking surface meltwater on the ice sheets (Kingslake et al., 2017; Moussavi et al., 2020) and ice flow speed (Fahnestock et al., 2016; Scambos et al., 1992), coupled with the large increase in global and polar acquisitions, has transformed our ability to monitor ice sheet conditions and ice sheet flux to the ocean on an annual and even seasonal basis (Gardner et al., 2018; Joughin et al., 2018), as shown for Antarctica (Fig. 6).

3.3. Ecosystem and land cover monitoring

Current understanding of the status and dynamics of global ecosystems is widely informed by Landsat data, with insights of scientific, management, and policy relevance. Long-term ecological change has been observed and documented using Landsat, the implications of which

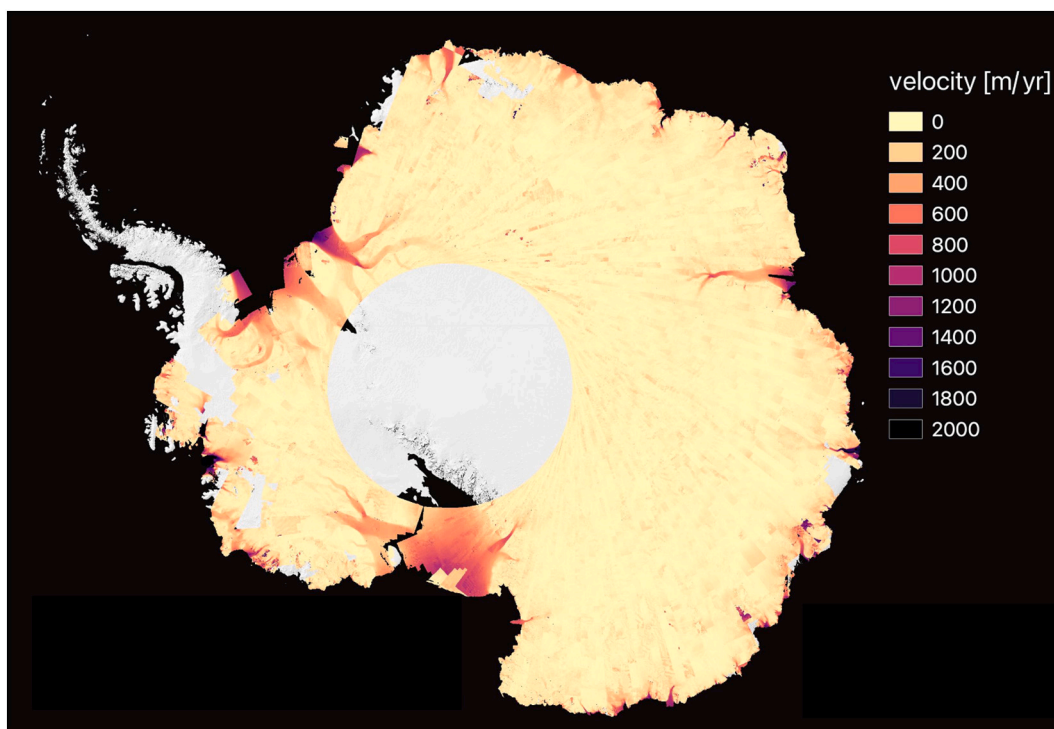


Fig. 6. Antarctic surface velocities determined by measuring small displacements in thousands of pairs of repeat Landsat-9 images using autoRIFT software (Gardner et al., 2018) and provided by the NASA MEaSUREs ITS_LIVE project (Gardner et al., 2022) that provides low latency, global glacier flow and elevation change datasets. Landsat-9 imagery acquired between Oct. 31, 2021 and Feb. 14, 2022, and reflect some preliminary issues with geolocation of the scenes (speckled appearance).

are regional, national, and international. Landsat data and analytical methods have led to and continue to inform policies aimed at improved natural resource management. Terrestrial ecosystems can be characterized by land cover, changes in land cover, and the structure of the vegetation present. Landsat enables the mapping of all these characteristics, as well as monitoring of these elements over time. Three years prior to the launch of the first Landsat satellite in 1972, Odum (1969) summarized a prevailing view of ecology when he described community development as a reasonably predictable and directional progression toward an expected outcome. More than any other tool, Landsat has forced us to confront ecological change that is less predictable and more pervasive than we previously imagined (Kennedy et al., 2014). From the program's inception, Landsat demonstrated the capacity to map change in forest ecosystems (Williams and Miller, 1979). Hansen et al. (2013) applied that capacity globally, creating our first consistent look at forest dynamics (forest loss and bare ground gain) across the planet for a decadal period. Even in apparently stable forest ecosystems, researchers have used Landsat to uncover ubiquitous slow or subtle disturbance processes (Bullock et al., 2020a; Cohen et al., 2016; Coops et al., 2020; Vogelmann et al., 2015). Further, forest changes due to urbanization and agricultural expansion, which are more permanent in nature, can be separated from changes that are not indicative of a land use change per se, but rather a temporary change in land cover such as wildfire or harvesting (Hermosilla et al., 2015a; Kennedy et al., 2015). Time series of Landsat data also offer a means to capture and quantify the return of vegetation at these sites following disturbances, often described as forest recovery (Kennedy et al., 2010, 2012; White et al., 2017, 2022).

Across a variety of biomes, Landsat is increasingly used as a tool for continuous instead of periodic monitoring, accounting for changes of all kinds beyond discrete disturbances (Woodcock et al., 2020). For example, while Landsat provided stunning detail of the effects of the Mt. St. Helens volcanic eruption in 1980 (Bohn and Bly, 1981), an even bigger contribution may be direct observation of subsequent forest formation processes in the absence of nearby seed sources or organic soil

(Lawrence and Ripple, 2000) (Fig. 7). Landsat's evapotranspiration mapping capabilities have been used to link drought-related stress to tree mortality at time lags of a year or more (Yang et al., 2021).

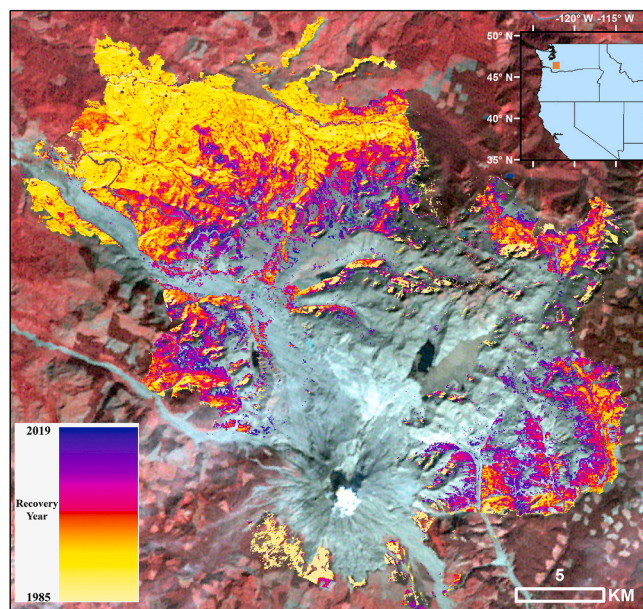


Fig. 7. Landsat observed the eruption of Mount St. Helens (May 18, 1980) and has enabled tracking steady recovery of nearby forests in the years since. Dates represent the first year of Landsat-modeled canopy cover of over 50% (after Healey et al., 2006). False color composition (bands: near infrared, red, green) used for the background Landsat image. (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)

Supported by the opening of the archive and expanding computing resources, change detection methods have evolved from two-date comparisons (Coppin et al., 2004) to include time series analyses (Zhu, 2017) that uses annual composite imagery (Hermosilla et al., 2015b; Huang et al., 2010; Kennedy et al., 2010) and all available imagery (Zhu and Woodcock, 2014) as well as ensembles of such algorithms (Healey et al., 2018).

Land cover mapping, an application for which Landsat's spectral and spatial properties are particularly well suited (Hansen and Loveland, 2012), has gradually evolved to explicitly account for change in land cover class (Brown et al., 2020; Byrne et al., 1980; Hermosilla et al., 2022; Homer et al., 2015; Pickens et al., 2020). This development enables the explicit inclusion of disturbance and knowledge of successional processes into classification models, thus providing a richer and more dynamic picture of Earth's ecosystems (Wulder et al., 2018). The ability to capture (when and where) and identify changes (what) enables insights on the drivers and implications of remote sensing derived changes (Fig. 8). Land cover can be interpreted as a function of time before and after a given disturbance event. In Fig. 8, the maturing of forests demonstrated by a reduction in herbaceous and shrubs classes prior to harvesting of trees is mirrored after disturbance. The removal of trees can be seen, with a temporal dominance of herb and shrubs as ecological processes are followed towards a return to tree cover (Hermosilla et al., 2018). In Canada, the highest detailed and most spatially comprehensive maps of forest harvesting are those derived from Landsat (Hermosilla et al., 2016).

The use of Landsat as a monitoring tool has often involved

integration with data from other sensors. MODIS' daily acquisition and similar passive optical measurements have offered the opportunity to enhance Landsat's surface reflectance signal for applications, including creating temporally-interpolated imagery (Hilker et al., 2009); improving Landsat fire history maps (Boschetti et al., 2015), and monitoring daily crop phenology (Gao et al., 2017) and surface albedo products (Liu et al., 2017; Wang et al., 2017). Landsat has also been used to aid in spatial extrapolation of sampled forest vertical structure information, typically from lidar, over space (Healey et al., 2020; Potapov et al., 2021) and time (Matasci et al., 2018). Landsat provides spectral information to act as predictor layers in modeling forest structure in a spatially exhaustive fashion. Calibrated reflectance, as a physical value, allows for model portability over time, enabling the modeled generation of a time series of forest structure from Landsat data (Matasci et al., 2018; Song et al., 2001). Spatially-exhaustive maps of forest structure (e. g., biomass, volume, height, canopy cover) significantly expand the ecosystem monitoring questions that Landsat can address. Similarly as Landsat fundamentally altered our understanding of ecological complexity in its first fifty years (Kennedy et al., 2014), improved data systems and algorithms are likely to catalyze further discoveries and spur operational monitoring programs.

3.4. Anthropogenic impacts

When the first Landsat was launched in 1972, global population was approximately 3.8 billion people. Since then Earth's population has more than doubled (OECD, 2020). Concurrently, the footprint of

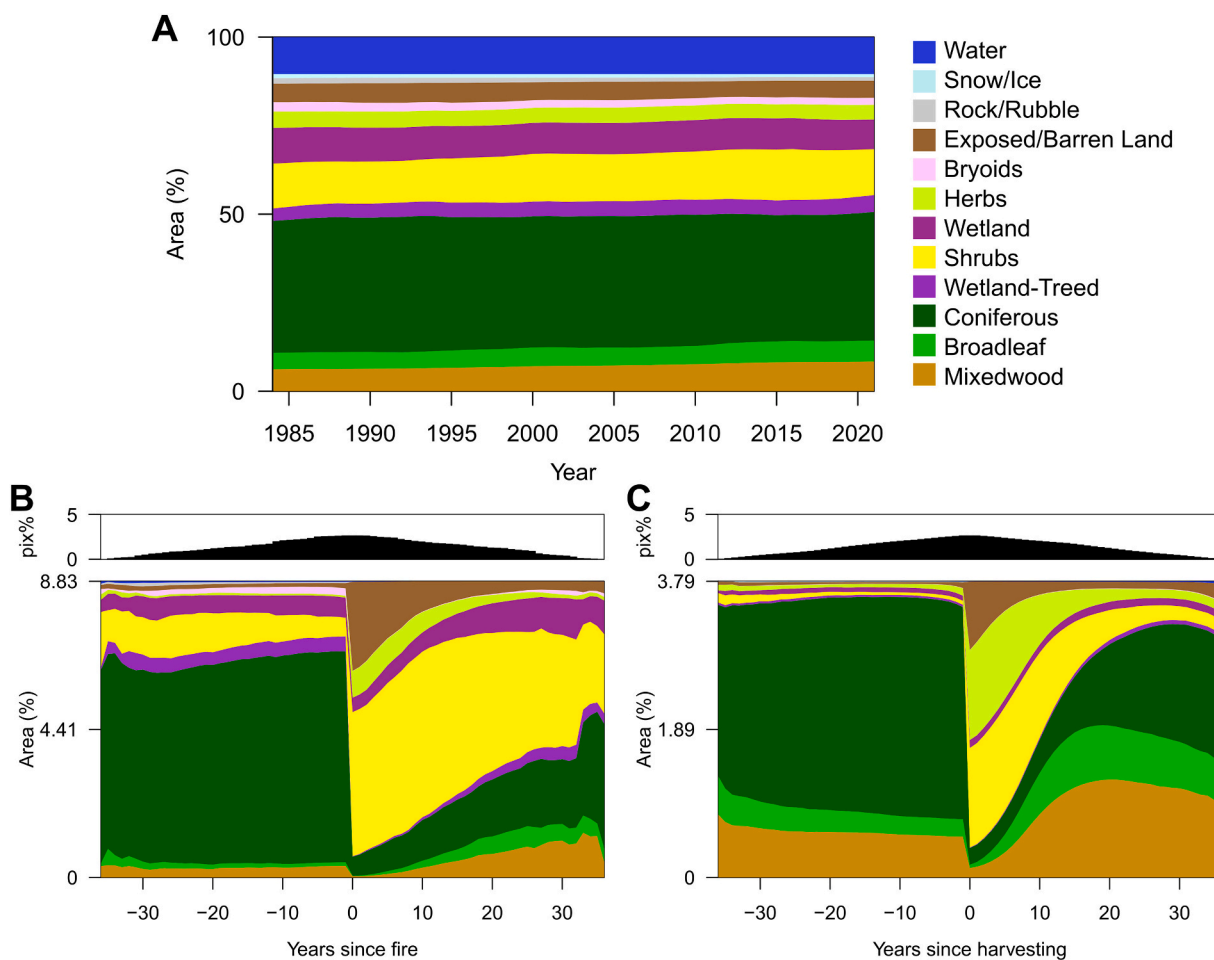


Fig. 8. Class proportions by year for Canada's forest dominated ecosystems, representing 650 million hectares and 38 years of land cover dynamics derived from Landsat data (A). Using independently-detected and labeled forest disturbances, the land cover characteristics can be understood as a function of time prior to and following disturbance events by type: wildfire (B) and harvesting (C) (updated after Hermosilla et al., 2018).

humankind on Earth has grown, particularly with respect to urban development, agricultural land expansion, and the increasing extraction of natural resources, which have contributed to climate change, land degradation, and biodiversity loss. Indeed, over the last 10,000 years, human activity is attributed to modifying over 70% of Earth's land surface (Ellis, 2021). The Landsat satellite record provides a critical resource for understanding recent anthropogenic impacts (Pesaresi et al., 2016) and has resulted in unique insights into the socioeconomic causes of these changes and their consequences for the environment, ecosystem services, and hence humankind. For example, Landsat data have documented a more than doubling of global built-up area from 379,552 km² in 1975 to 789,385 km² in 2014 (Corbane et al., 2019), and mapped global cropland areas (19.3 million km² in 2010) and cropland area change (increased by ~2% from 2000 to 2010) (Hu et al., 2020).

To understand human impacts to our global ecosystem, the first step is to map land use and land use change (Winkler et al., 2021). Land cover is a representation of the geo-biophysical properties associated with the land surface, whereas land use reflects economic activities or the functional use of the land (Comber et al., 2008; Lambin et al., 2001; Townshend, 1992). Compared to land cover mapping, it is much more challenging to map land use from Landsat data. Land use represents a socio-economic criterion and disentangling the land use dimension from satellite data requires knowledge of human agency and intent (Kuemerle et al., 2013). In particular, satellite observations of reflected and/or emitted radiation do not necessarily contain the information needed to separate different categories of land use (e.g. both a park and a managed forest are different land uses of treed land cover). Nevertheless, Landsat data are still considered the gold standard for mapping land use and land use changes because of the medium spatial resolution, multispectral bands, and long temporal record (Gordon, 1980; Seto et al., 2002; Sieber et al., 2013; Welch et al., 1975).

The launch of Landsat-1 enabled—for the first time—regular and continuous global urban monitoring using repeat observations from satellite remote sensing (Haack et al., 1987). The addition of an operational thermal band and 30-m spatial resolution shortwave bands with Landsat-4 greatly advanced urban remote sensing and allowed analyses of urban heat islands (Aniello et al., 1995) and the mapping urban areas at higher spatial resolution at regional to global scales (Gong et al., 2020; Liu et al., 2018; Xian et al., 2009). Currently, with the availability of dense Landsat time series and other urban-related open data (e.g., Hu et al., 2016), new research directions such as high-frequency analysis of urban disturbance, urban heterogeneity, and urban form are now possible (Zhu et al., 2019b).

Advances have been made in applying Landsat in land use mapping, including the characterization of croplands, built-up areas, and deforestation (Corbane et al., 2019; Hansen et al., 2022; Lindquist and D'Annunzio, 2016; Potapov et al., 2022; Zalles et al., 2021; Zhu et al., 2019b). Natural capital in the form of forests, grasslands, wetlands, and other land cover categories absent of land use account for key ecosystem functions, including climate regulation, biodiversity habitat, water quality, and other services. The conversion of natural lands into land use systems impacts the provisioning of these services. For example, 23% of anthropogenic forcing of global climate warming is attributable to land use change (IPCC, 2019). Monitoring land use expansion is a critical measure in assessing the sustainability of natural systems. Such human-footprint analysis approaches rely principally on land use layers that depict agriculture, settlements, and built infrastructure (Sanderson et al., 2002; Venter et al., 2016), with many such layers employing coarse spatial resolution land cover / land use layers. Specific high conservation value land cover categories, such as the forests of the humid tropics can be mapped directly and detected loss quantified over time (Turubanova et al., 2018). Global Landsat characterizations of land cover and land use are much more appropriate for such assessments given that land use extent and change is often a fine-scale phenomenon better depicted at medium spatial resolutions. New assessments of land use in studying human impact on natural lands are advancing this study

area. Fig. 9 shows a subset of a global land use and dispersion analysis derived from Landsat (Hansen et al., 2022).

Intensification of land use is implicit in mapping land use types. For example, impervious surfaces, such as roads and rooftops, depict human-built surfaces and represent arguably the most impactful conversion of land cover (Yuan and Bauer, 2007). Croplands are more easily characterized when taking the form of intensive, high input, large field size commodity crop production; however, by comparison, low-intensity shifting-cultivation land uses are more challenging to characterize (Schneibel et al., 2017). Many land use disturbances represent degradation, or the partial modification of natural land cover, for example the selective logging of rainforests (Bullock et al., 2020b). Such disturbances often do not result in a discernable land use change, but still represent an important impact on natural land covers. For example, a long-term Landsat study estimated that from 1985 to 2018 in South America, 55 Mha of natural land cover were disturbed by human activities not associated with a clearly identifiable land use (Zalles et al., 2021). Studies using Landsat have demonstrated a capability to track humid tropical forest degradation, improving forest carbon stock loss and resulting committed emissions (Tang et al., 2020).

When humans use land, they affect species' habitat, with habitat loss as a major cause of biodiversity loss (Sala et al., 2000). Landsat imagery captures where species' habitats occur (Scott et al., 1993), providing required data to species distribution models that often underlie biodiversity monitoring (Duro et al., 2007; He et al., 2015; Turner et al., 2003, 2015). For example, Landsat data highlight the importance of vegetation productivity (Duro et al., 2014; St-Louis et al., 2009), horizontal vegetation structure (Farwell et al., 2021), and winter habitat conditions (Homer et al., 1993; Rickbeil et al., 2020) for biodiversity patterns. Landsat-1—3 MSS and Landsat-4 and -5 TM data have been used to highlight long-term locations with significant habitat loss (Hansen et al., 2001; Leimgruber et al., 2005). The improved 30-m resolution provided by the Landsat TM first launched in 1982 and present on successor Landsat sensors has improved the ability to identify the impacts of habitat fragmentation (Echeverria et al., 2006; Skole and Tucker, 1993) and the ecological benefits of landscape connectivity (Bleyhl et al., 2017). Landsat time series analyses have enabled advances in the characterization of forest fragmentation trends and the return of vegetation to resemble pre-disturbance conditions (Hermosilla et al., 2019), highlighting the role of fragmentation as a process and not just a state. Landsat data have also uncovered when parks are not serving their intended protective function (Liu et al., 2001) and when parks are isolated islands in areas of intensive human land use (DeFries et al., 2005; Nagendra et al., 2013). Landsat time series also enable retrospective assessments on the protective function of parks and protected areas, with research demonstrating level of protection varying by proximity to human populations and disturbance type (e.g., wildfire, harvesting; Bolton et al., 2019). Undoubtedly, one of Landsat's most important legacies to date is the provision of an objective baseline for future monitoring of terrestrial ecosystems that is not subject to changing perceptions of naturalness or management priorities over time (White et al., 2019). The quantification of these dynamics is critical as land use extensification and intensification are key concerns in balancing of economic development with environmental sustainability.

4. Outlook: Landsat continuity

4.1. Landsat-9: Early insights

NASA successfully launched Landsat-9 from Vandenberg Space Force Base, California on September 27, 2021, and its on-orbit commissioning phase was completed with the start of operations in January 2022. The Landsat-9 observatory carries both the Operational Land Imager 2 (OLI-2) and the Thermal Infrared Sensor 2 (TIRS-2) that mirrors its sister satellite, Landsat-8, to continue eight-day multispectral imaging of all global landmasses and near-shore coastal regions (Masek

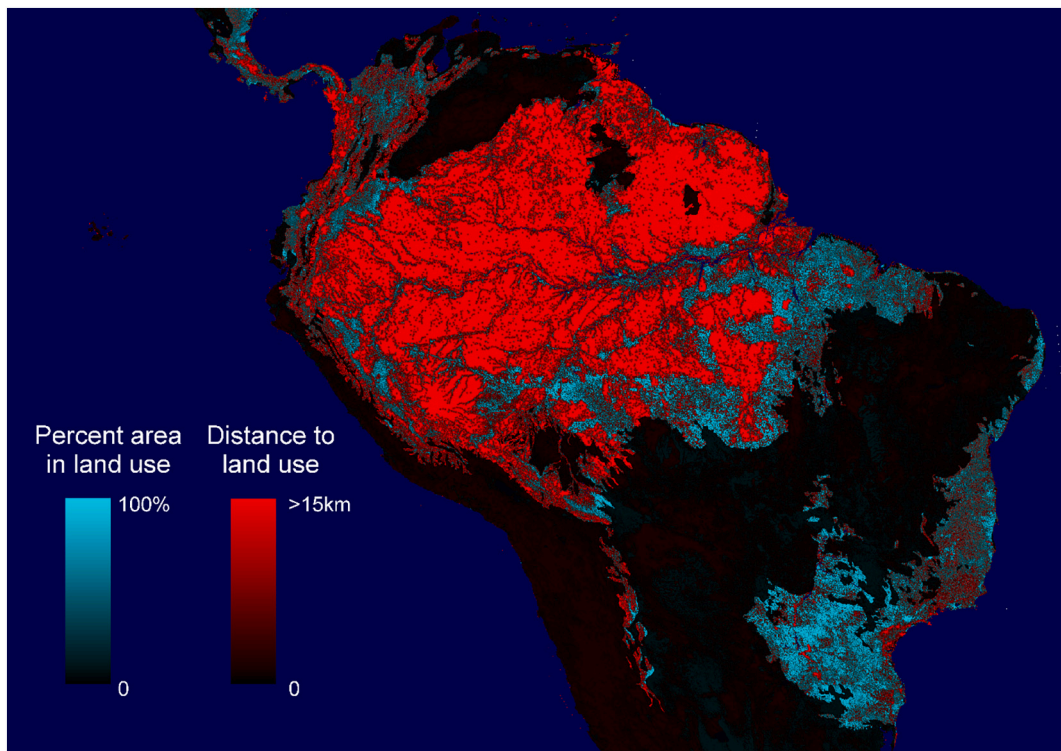


Fig. 9. Area of land use and distance to land use for the humid tropical forests of South America, where intensive land uses and natural land covers were derived from Landsat data (after Hansen et al., 2022). Red indicates extant humid tropical forest absent of land use and located more than 15 km from land use. (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)

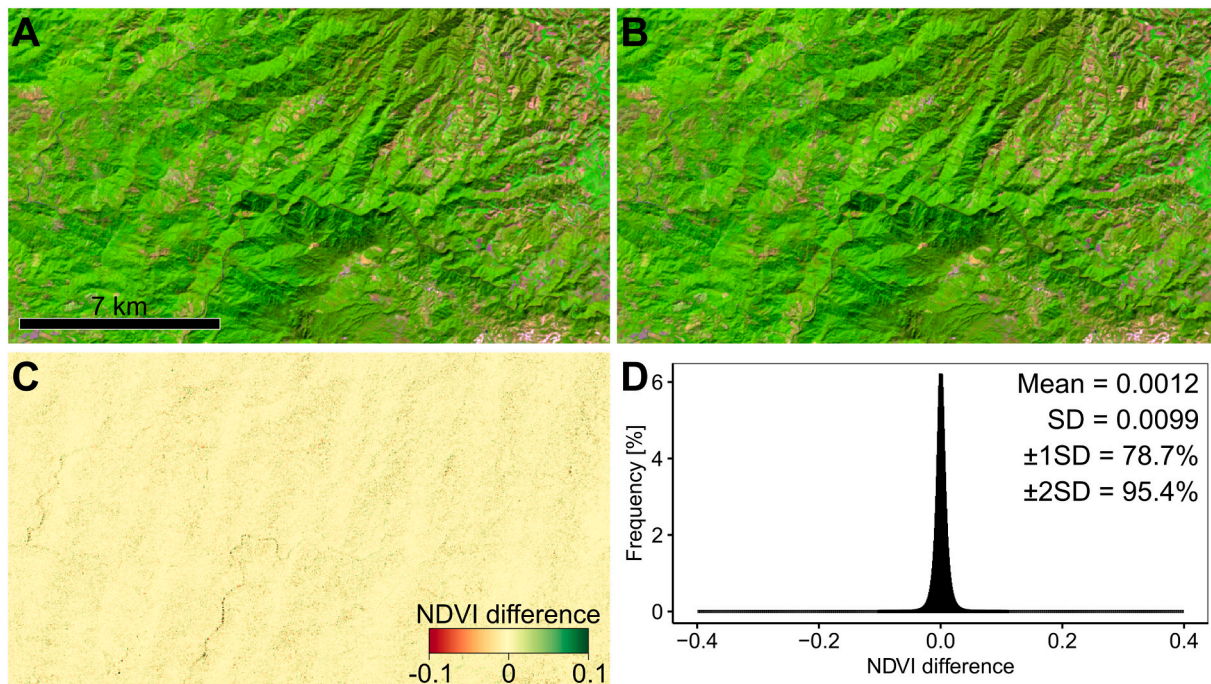


Fig. 10. Underfly comparison showing a detail from scene with path/row: 030/045. Geographic position: lat/lon: 21.33°N/105.042°W. (A) Landsat-8 and (B) Landsat-9 images in false color composition (short-wave infrared 1, near infrared, red), (C) Normalized differenced vegetation index (NDVI) differences, and (D) histogram (bin size = 0.001) and statistics of NDVI differences. SD: Standard deviation; $\pm 1SD$ and $\pm 2SD$: percentage of observations falling within ± 1 and ± 2 standard deviations, respectively. Note that values above/below the upper/lower limits on panel C are truncated for purposes of graphical representation. (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)

et al., 2020). Landsat-9 has the privilege of carrying the historical Landsat record on through its 50-year anniversary as the latest Landsat observatory and will continue Landsat's long term data continuity into the next decade. Landsat-9 has several notable improvements over Landsat-8. Notably, the TIRS-2 was upgraded to a fully redundant (Class B) instrument, and the OLI-2 was subjected to more comprehensive pre-launch instrument characterization and calibration using the Goddard Laser for Absolute Measurement of Radiance (GLAMR) (McCorkel et al., 2019). In addition, the Landsat-9 OLI-2 provides improved 14-bit radiometric resolution that will permit improved measurement of subtle variability in surface conditions and is expected to improve data usability over visibly dark Earth surface targets such as dense forests and waterbodies, and bright surfaces such as snow and ice.

Shortly after the start of operations, the USGS released Landsat-9 science data products on February 10, 2022. The available Landsat-9 Collection 2 data products include both scene-based Level-1 calibrated digital counts at TOA, Level-2 atmospherically corrected surface reflectance and surface temperature geophysical measures and ARD for the continental US, Alaska, and Hawaii. These Landsat-9 data products are available for download through the USGS Earth Explorer, EROS Machine-to-Machine (M2M) API, and also directly through the USGS Landsat virtual cloud via the Amazon Web Services (AWS) US West Simple Storage Services (S3) bucket. During the Landsat-9 commissioning phase, an underfly of Landsat-8 was conducted to enable an assessment of Landsat-9's initial geometric and radiometric calibration and measurement performance compared to Landsat-8 (Markham et al., 2021), as illustrated in Fig. 10. The narrow distribution and the near-zero average of the spectral differences between sensors are indicative of the strong spectral agreement of Landsat-8 and -9, as confirmed by Gross et al. (2022). Based on this assessment and unique underfly dataset, Landsat-9 was cross calibrated to Landsat-8 to minimize subtle differences in their TOA observations, thereby maximizing congruence in cross-sensor, merged downstream products, where Landsat-8 continues to serve as the absolute calibration reference for Landsat Collection 2 product generation. Thus, Landsat data users should have high confidence that Landsat-9 image data have been integrated into Landsat's 50-year data archive to facilitate unbroken data continuity and seamless open science applications.

4.2. Landsat-Next: Continuity plus

The Landsat-9 follow-on mission, currently called Landsat Next, is under formulation with a launch date scheduled for the end of this decade. Landsat Next is considered the cornerstone mission of the Sustainable Land Imaging (SLI) program, a joint NASA and Department of Interior USGS program designed around ensuring US acquired terrestrial land imaging data through the 2030s that is compatible with the long-term Landsat data record (National Research Council, 2013). Over the past several years, NASA and USGS have broadly canvassed the remote sensing user community (Wu et al., 2019), the USGS-NASA Landsat Science Team, and US Federal agencies on future Landsat measurement needs as well as proposed Landsat Next science mission requirements. Currently, NASA and USGS envision the Landsat Next mission concept to include a combined 21 visible-to-shortwave infrared and five thermal infrared bands with multiple satellites in orbit together to improve revisit frequency. Higher spatial resolution is being proposed to facilitate greater international Earth observation synergy and enabling monitoring of smaller land parcels worldwide. The configuration of visible-to-shortwave infrared and thermal infrared spectral bands are designed to ensure historical spectral continuity with prior Landsat sensors, estimate instantaneous atmospheric aerosols and water vapor content, provide improved cloud masking, complement current and future Sentinel-2 spectral bands, and enable emerging science applications. New science applications include enhanced monitoring of rivers, lakes, water supplies, and coastal estuaries, measurement of vegetation canopy chlorophyll, snow hydrology, and monitoring of agricultural

crop residue and soil properties that require narrow, targeted spectral bands to retrieve physical, biological, and chemical information content. Landsat Next is expected to operate with its counterpart Landsat-9 through the 2030s.

5. Conclusions

As highlighted herein, the scientific and programmatic contributions provided by the past 50 years of the Landsat program are many and varied. These contributions range from ground-breaking changes for the free distribution of medium resolution data via the internet, innovations in data management, medium resolution reprocessing, and provision of robustly calibrated science-grade data, to scientific advances in characterizing terrestrial ecosystems, the processes that shape them, and the rate and magnitude of changes these ecosystems are experiencing. Landsat data have documented decades of anthropogenic activity on the Earth's surface, enabling the quantification of impacts, while also providing the necessary information to understand long-term consequences and enhance stewardship.

Global change science requires long-term, consistent imagery with community endorsed processing and known provenance. Land management applications require consistent baselines, against which changes and trends can be measured. Commercial EO satellite constellations benefit from reliable benchmarks from which to calibrate and geolocate their imagery. Free and open access data are enabling terrestrial environmental monitoring in support of national programs as well as monitoring, reporting, and verification activities linked to multilateral agreements. Community endorsed algorithms and derived products—both subject to scientific scrutiny—are key. Broad access to Landsat data has allowed insights to be gained through a preponderance of evidence from differing perspectives that are no longer limited to singular analyses or outcomes.

Historically, remote sensing scientists would lament about what we did not have and what we could do *if only*. That *if only* was always a future EO system to be built and launched at some unknown date. That is no longer the case. Space agencies have delivered. In many ways, the future is now. There are now commitments to EO satellite launches in a systematic and integrated fashion, exemplified by the NASA-USGS Landsat program and the Sentinel-2 satellites of the European Union's Copernicus program. Both programs have complementary EO satellites, with a long-term operational vision, and decadal funding.

While the focus herein has been on Landsat—a single EO program—as a community, we now have access to complementary programs and observations. Given the open-access imagery from Landsat and Sentinel-2, it is now possible to produce global information products and services, which are needed for management of terrestrial resources, as well as to document and understand change at scales of human influence. Combined these sensors have a 50-year heritage, with Landsat acting as a historic archive for Sentinel-2. The institutional efforts behind ensuring the interoperability of Landsat and Sentinel-2 provide a model for future collaboration and cooperation. Undertaking pre- and post-launch cross-calibration activities adds value to both programs and provides an effective increase in the temporal revisit at medium spatial resolution, to a global mean of 2.3 revisit opportunities per week when including Landsat-8 and -9, Sentinel-2A and -2B, enhancing science and applications activities. Data from both programs are geolocated, cross-calibrated, and systematically characterized for interoperability, opening the door to new innovations that can avail upon an increased density of within-year and cloud-free observations.

Image geometric and radiometric characterization, long-term archiving, and the generation and validation of analysis ready data products, as exemplified by the Landsat program, are being undertaken by government agencies in recognition of the public good. Simultaneously, rapid advances in commercial cloud computing are accelerating innovation. Determination of the role of the commercial sector and government agencies in Earth observation programs is ongoing. Looking

to the next 50 years, just as in the past, the reliance on governments to fund EO systems and data archives is tenuous. Partnerships between space agencies and commercial satellite providers have been recommended, and are indeed an integral part of current Landsat developments, with commercial building and launching of satellites.

As presented in this paper, incremental improvements and open sharing of the methods and outcomes has empowered an entire scientific and stakeholder community. Open access to high-quality data has resulted in a pronounced scientific impact that has improved understanding of natural and human drivers on the Earth system. These insights have in turn supported policy development and compliance mechanisms. The open availability of Landsat data has enabled nations to benefit from EO data without each one having to build and maintain costly satellite programs. Further, the similarity in data used for national and international monitoring and reporting activity serves to build confidence in outcomes as well as compatibility of the results (i.e., maps, reports) generated. Key thematic areas were presented where high impacts upon a wide range of climatic and societal benefit areas have been realized, thereby demonstrating the breadth of scientific information that can be generated using Landsat data.

Today, building upon the demonstrated utility of Landsat, EO is increasingly recognized as a public good, and an essential part of the critical infrastructure supporting our societies. As enabled and fostered by Landsat, the future of satellite imaging for global terrestrial environmental monitoring is now. As a community, our challenge is no longer obtaining and accessing imagery, but rather acting on the opportunity to convert these data into scientifically-rigorous and societally-relevant information and knowledge.

Dedication

While finalizing this paper, our beloved friend and colleague, Dr. Thomas Loveland, passed away. It is to his memory, we dedicate this work. Tom's vision, leadership, and guidance are behind many of the achievements described in this work. In many ways, Tom's vision became the community vision. He initiated direction, seeded ideas, and encouraged ambition. As long-time Chief Scientist at the USGS EROS Data Center and Co-Chair of the USGS-NASA Landsat Science Team, Tom's vision was amplified and found purchase. Tom was a great friend to many and is sorely missed.

Declaration of Competing Interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

Data availability

No data was used for the research described in the article.

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