

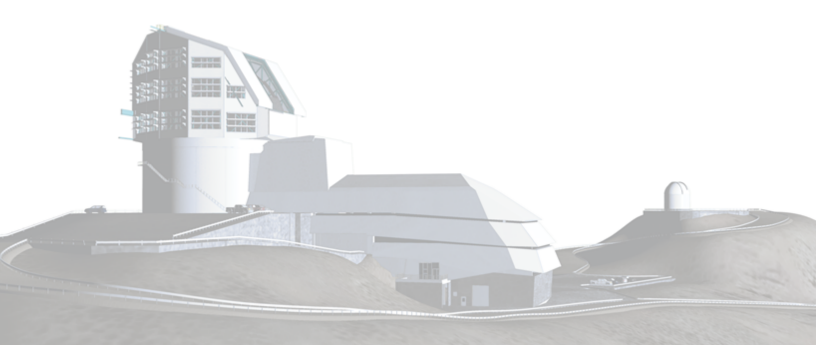
# Vera C. Rubin Observatory Data Management

# Rubin Observatory Plans for an Early Science Program

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**RTN-011** 

Latest Revision: 2023-01-10





#### **Abstract**

This document outlines Rubin Observatory's plans for a dedicated *Early Science Program* to enable high-impact science prior to the first annual data release of the Legacy Survey of Space and Time (LSST). Components of the Early Science Program include releasing science-grade commissioning data products via a series of "Data Previews," ramping up of the transient alert stream during commissioning, implementing a program of incremental template generation to augment alert production in the early phases of the survey, and the first LSST Data Release, DR1, based on the first 6 months of data from the LSST. A detailed breakdown of which data products can be expected when is provided. The Rubin Operations team is working closely with the science community to optimize the Early Science Program for the time-domain and solar system science achievable in the first year of operations. This is a living document; both it and the Early Science Program will continue to evolve over the course of commissioning and pre-operations in response to the state of the as-built system and to community guidance.



# **Change Record**

Version	Date	Description	Owner name
1	2020-10-30	First draft	Leanne Guy
2	2020-12-16	Draft 1.1	Bob Blum
3	2021-10-08	Rework structure	Leanne Guy
4	2021-10-21	Add timeline	Leanne Guy
5	2021-11-05	Edits throughout	Eric Bellm
6	2021-11-09	Global edits and consolidation	Leanne Guy
7	2022-10-14	Data Preview content, and incremental tem-	Phil Marshall & Leanne
		plates, revision of Early Science scenarios, ad-	Guy
		dress feedback from PCW 2022	
8	2022-10-21	Release version 2.0	Leanne Guy
9	2022-10-24	Changes to SCOC and survey text. Release	Leanne Guy
		version 2.1	
10	2022-11-16	Clarifications on alert production during com-	Leanne Guy
		missioning. Release version 2.2	
11	2023-01-10	Updates following the construction project re-	Leanne Guy
		plan, refactoring of document to remove du-	
		plication. Release version 3.	

Document curator: Leanne Guy

Document source location: https://github.com/rubin-observatory/rtn-011

Cite as: Leanne P. Guy, Keith Bechtol, Eric Bellm, Bob Blum, Melissa L. Graham, Željko Ivezić, Robert H. Lupton, Phil Marshall, Colin T. Slater, Michael Strauss. (2023). Rubin Observatory Plans for an Early Science Program (3.0). Zenodo https://doi.org/10.5281/zenodo.5683848.



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# Rubin Observatory Plans for an Early Science Program

# 1 Rubin Early Science Program

Community expectations for early science with Rubin are high due to the transformative nature of the LSST data and the densely-sampled observations planned during the commissioning period. Rubin Observatory's *Early Science Program* is designed to provide Rubin data rights holders with access to the data products and services necessary to produce high-impact early science during time between commissioning through, and including, the first data release, Data Release 1 (DR1).

## 1.1 Definition of Early Science

Early Science is defined as any science enabled by Rubin for its community through and including the first LSST Data Release, DR1. This includes the commissioning period and the first year of survey operations.

# 1.2 Motivation for an Early Science Program

The Early Science program is motivated by the desire to:

- enable high-impact science as early as possible;
- provide early access to both static-sky and time-domain science-ready data products to support the community to prepare in advance of the first survey data release;
- enable early time-domain astronomy via Alert Production; and
- help drive development of Rubin operations capabilities prior to survey start and prepare the team to be operations-ready.

# 1.3 Elements of the Early Science Program

The Early Science Program consists of the following elements:



- A series of three **Data Previews (DP)**, DP0, DP1 and DP2, based on either simulated LSST-like data or data taken during the Rubin Observatory commissioning period with the LSST Science Camera (LSSTCam).
- A world-public **stream of Alerts** from transient, variable, and moving sources that will be scaled up continuously during commissioning and the first year of the survey.
- **Template generation**, both prior to the start of regular survey operations based on data collected during the commissioning period with LSSTCam, and incrementally during the first year of regular survey operations to maximize the number of templates available for Alert Production in year 1.
- LSST Data Release 1 (DR1), which will be based on the Data Release Processing (DRP) of the first six months of LSST data.

## 1.4 Early Science scenarios

The Operations team is tracking the progress of the commissioning activities (§ 2) as they relate to Early Science opportunities to ensure that the community has timely access to science-ready data products while the survey begins its relentless coverage of the sky leading to DR1. We broadly envisage two possible scenarios emerging from the commissioning phase of the construction project:

- Scenario A: The full commissioning plan comprising system optimization and science validation is successfully executed as planned. Rubin Operations then carries out an Operations Rehearsal and Operations Readiness Review (ORR) to effectively conduct a *full dress rehearsal* of science operations and demonstrate the readiness of the Operations team to execute the 10-year survey. Science-grade data collected during the commissioning System Optimization period and subsequent Science Validation Surveys, § 2, is reprocessed to produce the final Data Preview, DP2, which will be released 6 months following the completion of the Science Validation Surveys.
- Scenario B: On-sky time in commissioning is reduced as the construction work draws to an end, resulting in the SV surveys not being completed prior to the end of the construction phase. The Operations team would spend up to 3 months prior to commencing the 10-year LSST survey completing any remaining SV Survey observations. As per Scenario A, data collected during commissioning and the SV Surveys is reprocessed to produce



DP2 and an Operations Readiness Review carried out to demonstrate readiness to execute the 10-year survey.

In both scenarios it is assumed that the Rubin Construction project delivers an integrated system that can capture, transfer and process science-grade data at the time Operations begins. Both scenarios will include alert generation of some type, with the major distinction being the relative availability of templates in time, sky position, and filter.

The First Light observations that form the basis of DP1 must be taken and analysed in order to declare construction completeness, meaning that DP1 is identical in each scenario. The DP2 data products will be the same irrespective of which scenario materializes; only the timing of the release of DP2 and the start of the 10-year survey are different between the two scenarios. These two scenarios presented are current as of December 2022, but are subject to change as the commissioning program is executed. At some future point, a single option will be adopted and executed, and at that time, the details will be more fully specified.

## 1.5 Access to Early Science Data Products

Alerts are fully world-public and will be accessible via one or more of the nine Rubin-endorsed Community Brokers<sup>1</sup>. All other data products listed in § 3 will be accessible to the Rubin Data Rights community via the Rubin Science Platform (RSP), [LSE-319]. DP0.1 and DP0.2 are already available via the RSP running at the US Data Access Center (US DAC), hosted on the Google Cloud Platform<sup>2</sup>. The Rubin data rights policy is described in Blum & the Rubin Operations Team (RDO-013).

During pre-operations, Rubin is also using Google Cloud resources for some image processing runs (including DP0.2), as its "Interim Data Facility" (IDF). Data processing is now in transition to the US Data Facility at SLAC, and the DP1 and DP2 processing will be carried out there. The French Data Facility (FRDF) at CC-IN2P3 in Lyon, and the UK Data Facility (UKDF) on the IRIS network, are also being commissioned in parallel in time to participate in LSST data processing. Rubin data will continue to be served from the US DAC throughout pre-operations and into the LSST survey. An assortment of Rubin Independent Data Access Centers (IDACs) is also under construction, to provide additional user computing resources to LSST users around the

<sup>&</sup>lt;sup>1</sup>See https://www.lsst.org/scientists/alert-brokers

<sup>&</sup>lt;sup>2</sup>data.lsst.cloud



globe.

# 2 Rubin Observatory Commissioning

#### 2.1 Commissioning Schedule

In December 2022, as a result of reoptimizing the sequence of integration activities, the Rubin Construction Project decided to install the LSST Science Camera (LSSTCam) on the telescope earlier in the assembly sequence than previously planned. As a consequence, no on-sky data will be taken with the Commissioning Camera (ComCam). This change in strategy will produce more early-commissioning data than would have been available with ComCam on a similar timeframe.

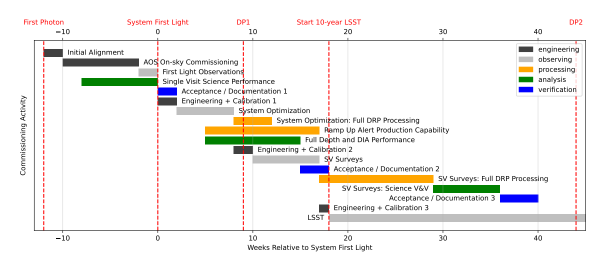


FIGURE 1: Detailed schedule of commissioning activities relative to System First Light, as of December 2022.

Figure 1 shows the detailed schedule of commissioning activities relative to System First Light, as of December 2022. System First Light is currently expected between July and August 2024 (§ 6), about 3 months after First Photons. The System First Light milestone marks the end of the on-sky engineering phase and the start of the System Optimization and Science Validation phases. The total amount of science validation time currently planned is about 8 weeks. LSST data taking is expected to start about 4 months after System First Light.

As Rubin construction moves through the challenging phase of System Integration, Test and Commissioning, this schedule may change.



# 2.2 Commissioning Observations

Figure 2 shows the high level plan for the Rubin commissioning observations with the LSST Science Camera. Commissioning data collection is planned to take place in phases. Following the System First Light milestone, a set of observations designed to help optimize the system will be taken during the System Optimization phase before the Science Validation Surveys are carried out. The SV Surveys are designed to support scientific analyses that validate the system's performance, and allow Rubin to demonstrate operations readiness SITCOMTN-005.

LSSTCam		~3 months	~2 months	~2 months
Electro-optical Testing at Level 3	In-dome Engineering	On-sky Engineering	System Optimization	Science Validation Survey(s)
biases, darks, flats	suite of in-dome calibration	Initial alignment, pointing re-verification, AOS testing star flats, dithering around bright stars, airmass scans	20-year LSST WFD equivalent depth in fields for extragalactic, Galactic, and Solar System science, ~100 deg² in multiple bands with dense temporal sampling	Menu includes pilot LSST WFD survey, ~1000 deg² in multiple bands to 1-2 year LSST equivalent depth Increase coverage of LSST DDFs Astrophysical targets / ToO
	Start On-Sky   Engineering	·	Start Science   Validation Surveys	Start   10-year LSST

FIGURE 2: Outline plan for the collection of commissioning data, as of December 2022.

Figure 2 also indicates a number of planned key components of the System Optimization and SV phases. These include a LSST wide-fast-deep (WFD) 1-2 year equivalent depth "pilot" survey. Field selection will be carried out by the Commissioning Team, taking into account a wide variety of constraints as well as a "menu" of science opportunities to which the LSST Science Community has contributed. Details of the plans for commissioning observations will be made available as those plans converge, in this technote and other documents as cited.

#### 3 Data Previews and Data Release 1

A series of three Data Previews (DP) are planned based on commissioning data to support the community as they develop their LSST analysis software and worfklows, and to enable high-impact science as soon as possible.

- Data Preview 0 (DP0): Based on simulated LSST-like data.
- Data Preview 1 (DP1): Based on a few nights of early science-grade commissioning data



taken with LSSTCam.

 Data Preview 2 (DP2): Based on a full reprocessing of all science-grade LSSTCam data taken during commissioning.

Due to the relatively short time periods available for commissioning observations (§ 1.4), these Data Previews will necessarily be limited in their area and temporal coverage relative to full a Data Release, however all Data Preview data products will be in the same science data model format as for future Data Releases.

The data products that comprise a Data Preview are produced by the LSST Science Pipelines (Bosch et al., 2019, 2018). For an introduction to the LSST data products, see Graham (2022) and for a detailed description, see the LSST Data Products Definition Document (DPDD), [LSE-163]. Each pre-operations Data Preview and survey Data Release will be accompanied by its own release-specific DPDD<sup>3</sup>, giving e.g. the database schema for the catalogs included in that dataset.

Table 1 provides a summary of the expected early science data products available in DP0, DP1, DP2 and the LSST Data Release 1, as of January 2023. In the case of DP1, these expectations come with considerable uncertainty, see Table 3 for more details.

Rubin Early Data Release Scenario	Jun 2021	Jun 2022	Jun 2023 - Sep 2023	Sep 2024 - Oct 2024	May 2025 - Aug 2025	Nov 2025 - Apr 2026	Nov 2026 - Apr 2027	Nov 2027 - Feb 2028	Nov 2028 - Feb 2029
	DP0.1	DP0.2	DP0.3	DP1	DP2	DR1	DR2	DR3	DR4
Data Product	DC2 Simulated Sky Survey	Reprocessed DC2 Survey	Solar System PPDB Simulation	First Light LSSTCam Data	LSSTCam Science Validation Data	LSST First 6 Months Data	LSST Year 1 Data	LSST Year 2 Data	LSST Year 3 Data
Raw images	<b>✓</b>	<b>✓</b>		<b>~</b>	<b>~</b>	$\overline{}$	<b>✓</b>	<u> </u>	$\checkmark$
DRP Processed Visit Images and Visit Catalogs	$\checkmark$	$\checkmark$		$\checkmark$	$\checkmark$	ightharpoons	$\overline{}$	$\checkmark$	$\checkmark$
DRP Coadded Images	$\checkmark$	$\checkmark$			$\checkmark$	ightharpoons	$\checkmark$	$\checkmark$	$\checkmark$
DRP Object and ForcedSource Catalogs	$\checkmark$	$\checkmark$			$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
DRP Difference Images and DIASources		$\checkmark$		$\checkmark$	$\checkmark$	$\overline{}$	$\checkmark$	$\checkmark$	$\checkmark$
DRP ForcedSource Catalogs including DIA outputs		$\checkmark$			$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
PP Processed Visit Images						$\overline{}$	$\checkmark$	$\checkmark$	$\checkmark$
PP Difference Images						$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
PP Catalogs (DIASources, DIAObjects, DIAForcedSources)					$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
PP SSP Catalogs			$\checkmark$		$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
DRP SSP Catalogs						$\overline{}$	$\checkmark$	$\checkmark$	$\checkmark$

TABLE 1: Summary of data products expected in each data preview and early survey data release, as of January 2023.

The tables presented in each section below outline which data products can be expected in

<sup>&</sup>lt;sup>3</sup>For an example data release DPDD, see the online DP0.2 documentation https://dp0-2.lsst.io/data-products-dp0-2/.



each Data Preview and Data Release, and on what time scale. See Table 7 in the Timeline section below for a combined view of the expected data preview schedule and its uncertainties.

#### 3.1 Data Preview 0

Data Preview 0 (DP0) is the first of three Data Previews to be released during the period leading up to the start of Rubin Observatory Operations. Data Preview 0 contains three stages, all based on simulated LSST-like data products. The goals of DP0 are to serve as an early integration test of the LSST Science Pipelines and the Rubin Science Platform (RSP), and to enable a limited number of astronomers and students to begin early preparations for science with the LSST.

#### 3.1.1 Data Preview 0.1

Data Preview 0.1 (DP0.1) was released to a group, approximately 300, of early adopters from the community in June 2021. It is based on the the simulated, LSST-like images generated by the Dark Energy Science Collaboration (DESC) for their Data Challenge 2 (DC2), (LSST Dark Energy Science Collaboration (LSST DESC) et al., 2021). DP0.1 only uses the 300 deg<sup>2</sup> of DC2 images that were simulated for five years of the LSST's wide-fast-deep component (WFD) using a baseline cadence, [PSTN-055]. The DESC processed the simulated DC2 images with Version 19 of the LSST Science Pipelines. DP0.1 makes the DESC's DC2 images and catalogs available to users through an early version the Rubin Science Platform (RSP) running at the US DAC.

For full details on DP0.1 including an exact description of the data products served, see the documentation at https://dp0-1.lsst.io/

#### **3.1.2 Data Preview 0.2**

Data Preview 0.2 (DP0.2) was released to approximately 600 early adopters from the community in June 2022, exactly 1 year after DP0.1. The dataset used for DP0.2 was the same as that used for DP0.1. Rubin processed the simulated DC2 images with Version 23 of the LSST Science Pipelines. DP0.2 makes the Rubin reprocessed DESC DC2 images and catalogs available to users through an early version the Rubin Science Platform (RSP) running at the US DAC.

For full details on DP0.2 including an exact description of the data products served, see the



documentation at https://dp0-2.lsst.io/

#### **3.1.3 Data Preview 0.3**

Scheduled for between June and September 2023, DP0.3 will be the last in the DP0 series of Data Previews based on simulated LSST-like data. The main goal of DP0.3 is to support the Solar System Science Collaboration by hosting their simulated 10-year catalog and serving it via the RSP at the US DAC. Table 2 presents a summary of the expected DP0.3 data products, as of January 2023. The exact data products for DP0.3 are still to be decided.

#### 3.2 Data Preview 1

Data Preview 1 was originally defined to be based on reprocessed on-sky data taken with ComCam. Following the replan of the Construction project in December 2022, no on-sky data will be taken with ComCam, § 2. Consequently DP1 has been redefined to be based on a subset of science-grade images taken with LSSTCam during a period of a few days around the System First Light milestone, § 2.2. The processing pipelines and exact data products that will comprise DP1 are still under discussion. At minimum, DP1 will deliver visit-level images and catalogs to enable initial studies of observational and instrumental effects.

Note that the DP1 period of time during which data for DP1 are collected is *very short*: the data products released in DP1 will be generated from relatively few observations taken in the few days around System First Light. Table 3 presents a summary of the data products expected in DP1, as of January 2023.

#### 3.3 Data Preview 2

Data Preview 2 will serve a full consistent reprocessing of all data collected as part of the LSST-Cam Science Validation Surveys (SV Surveys) together with any other science-grade commissioning data taken throughout the Science Optimization phase of commissioning, including the DP1 data. Table 4 presents a summary of the data products expected in DP1, as of January 2023.



#### 3.4 Data Release 1

LSST Data Release 1 will be based on the first six months of data taken as part of the 10-year survey. Data Release Processing of this dataset is estimated to to take six months, making the expected delivery date 1 year following the start of the 10 year survey. DR1 will be the first Data Release in which all data products will be provided.

During routine LSST operations, prompt image data products will be made available 80 hours following camera readout. They include raw images, processed single visit images (PVIs), difference images, and template images. Access to unvetted PVIs and difference images in the first 6 months of the LSST is still to be decided.

Table 5 presents a summary of the data products expected in DR1, as of January 2023.



DP0.3	Solar System PPDB Simulation									
Serving the Solar System Science Collaboration's simulated Prompt Product Database to enable moving object analysis development in the RSP.										
Milestone ID:		L1-RO-0180	L1-RO-0180							
Data Products Available Pric the Data Release:	or to	None	None							
Data Release:		Jun 2023 - Sep 202	3							
Data Product		Date	Notes							
DRP Processed Visit Images and Visit Catalogs										
DRP Coadded Images										
DRP Object and ForcedSource Catalogs										
DRP Difference Images and DIASources										
DRP ForcedSource Catalogs including DIA outputs										
PP Processed Visit Images										
PP Difference Images										
PP Catalogs (DIASources, DIAObjects, DIAForcedSources)										
PP SSP Catalogs	✓	Data Release	Exact data products TBD, but focus is squarely on serving familiar mock catalogs but in Rubin format from the Rubin Science Platform.							
DRP SSP Catalogs										

TABLE 2: Summary of data products expected in DP0.3, as of January 2023.



DP1	First Light LSSTCam Data							
Serving data products generated by both the Rubin Construction Project Commissioning Team and the Rubin Operations team, from astronomically-useful images taken with LSST Cam in the first few days after System First Light, to a larger number of users from the LSST Science Community on the RSP.								
Milestone ID:		L1-RO-0060						
Data Products Available Prid the Data Release:	or to	a full data release	s still under discussion, but is unlikely to extend to processing: shown here is the minimal set of data be expected. All products will be retained for					
Data Release:		Sep 2024 - Oct 202	4					
Data Product		Date	Notes					
DRP Processed Visit Images and Visit Catalogs	<b>~</b>	Data Release	Visit-level products targeted to enable initial studies of observational and instrumental effects.					
DRP Coadded Images								
DRP Object and ForcedSource Catalogs								
DRP Difference Images and DIASources								
DRP ForcedSource Catalogs including DIA outputs								
PP Processed Visit Images								
PP Difference Images								
PP Catalogs (DIASources, DIAObjects, DIAForcedSources)								
PP SSP Catalogs								
DRP SSP Catalogs								

TABLE 3: Summary of data products expected in DP1, as of January 2023. Note the high degree of uncertainty in this table. DP1 will be planned in detail during 2023.



DP2	LSSTCam Science Validation Data										
Serving data produced by both whole LSST Science Communic			eject and Rubin operations re-processing, to the								
Milestone ID:		L1-RO-0070	L1-RO-0070								
Data Products Available Prio the Data Release:	or to		vill be generated, alerts streamed, and the PPDB at images will be retained for internal use only, elease.								
Data Release:		May 2025 - Aug 202	25								
Data Product		Date	Notes								
DRP Processed Visit Images and Visit Catalogs	<b>~</b>	Data Release									
DRP Coadded Images	$\checkmark$	Data Release									
DRP Object and ForcedSource Catalogs	$\checkmark$	Data Release									
DRP Difference Images and DIASources	$\checkmark$	Data Release									
DRP ForcedSource Catalogs including DIA outputs	$\checkmark$	Data Release									
PP Processed Visit Images		Data Release	Commissioning of the PP image differencing and incremental template building will begin shortly after System First Light. Prompt image release is embargoed during commissioning.								
PP Difference Images		Data Release	Difference imaging will be somewhat limited, since the image template sky coverage will be sparse. Prompt image release is embargoed during commissioning.								
PP Catalogs (DIASources, DIAObjects, DIAForcedSources)	$\checkmark$	Prompt Production	PPDB available for query prior to the DR.								
PP SSP Catalogs	✓	Prompt Production	Measurements of known SSObjects sent to the MPC whenever difference images are available Searches for new SSObjects performed if appropriately-cadenced data is present. SSP Catalogs then available for query in PPDB prior to the DR.								
DRP SSP Catalogs			DRP SSP may be run in order to demonstrate operations readiness, but the products will likely not be released.								

TABLE 4: Summary of data products expected in DP2, as of January 2023.



DR1	LSST First 6 Months Data							
Serving data produced by Rubin operations, from observations in the first 6 months of observations, at the US DAC at SLAC, Chilean DAC, and the IDAC network. Includes brokered alerts from templated sky regions.								
Milestone ID:		L1-RO-0120						
Data Products Available Pric the Data Release:	or to		postage stamps, plus queryable PPDB, from g. Full FPA visit images will be available 3 days					
Data Release:		Nov 2025 - Apr 202	6					
Data Product		Date	Notes					
DRP Processed Visit Images and Visit Catalogs	<b>V</b>	Data Release						
DRP Coadded Images	$\checkmark$	Data Release						
DRP Object and ForcedSource Catalogs	$\checkmark$	Data Release						
DRP Difference Images and DIASources	$\checkmark$	Data Release						
DRP ForcedSource Catalogs including DIA outputs	$\checkmark$	Data Release						
PP Processed Visit Images	ightharpoons	Data Release	Access to unvetted processed visit images as prompt products in the first 6 months of the LSST is still TBD.					
PP Difference Images	<b>~</b>	Data Release	Difference imaging will steadily increase as incremental template building increases the templates available. Prompt access to unvetted PP difference images is still TBD.					
PP Catalogs (DIASources, DIAObjects, DIAForcedSources)	$\checkmark$	Prompt Production	PPDB available for query.					
PP SSP Catalogs	<b>Z</b>	Prompt Production	Standard SSP Daily Data Products produced from difference images as they are available and reported to the MPC					
DRP SSP Catalogs	✓	Data Release	DRP SSP uses only LSST data (no MPCORB info) to understand selection effects. This is only really valuable once we have a significant amount of LSST data, so DR1 at the earliest.					

TABLE 5: Summary of data products expected in DR1, as of January 2023.



# 4 Alert Production in Commissioning and Early Operations

#### **4.1 Processing Overview**

The DPDD summarizes the pipelines which will be used during Prompt Processing to produce alerts as well as other prompt data products, including Solar System Processing. In brief, raw images have instrument signatures removed and are photometrically and astrometrically calibrated. When template images for the corresponding region of the sky are available, the template is subtracted from the new processed visit image and sources are detected on the image difference. Alerts are then generated for all DIASources detected at five sigma in the difference. At the end of the night, DIASources without a history of previous detection are input into Solar System Processing, which attempts to link them with other past detections and identify new Solar System objects.

Both Alert Production and Solar System Processing thus depend on the presence of template images. During steady-state operations, these templates will be constructed during the annual Data Releases and will be built from the best available subset of images taken. The input images for DRP-produced templates will accordingly have very good seeing and comprehensive spatial coverage. All of these template characteristics help to ensure that image differencing is highly complete and highly pure.

To enable alert production to proceed during commissioning and early operations, it is necessary to accept templates of lower quality. Because we have a smaller set of input images to choose from and uncertain knowledge about future observations, on-the-fly (or incremental) template generation necessarily must balance the trade off of earlier template availability against template quality and spatial completeness. Substantial validation will be required to determine when to build incremental templates to maximize the net throughput of Early Science. Nevertheless our goal is to enable Alert Generation to begin over at least a subset of the survey area as soon as the data are scientifically useful.

Coadding multiple images enables artifact rejection DMTN-080 and is formally required due to the noise-level requirements placed on the DM system. Additionally, the LSST survey is heavily dithered, so without coadding many images onto a common sky plane it is both difficult and inefficient to obtain image differences for a new pointing from past single images. Finally, single-image templates do not permit removal of artifacts, transients, and moving objects from the template, creating additional false positive sources in the resulting differences.



Scientifically it is important that once a template is constructed for a given region of sky, it is used exclusively until it can be updated in the next Data Release. Repeated changes to the template make it extremely difficult to construct usable lightcurves for objects from individual difference image sources: transient objects such as supernovae will be contaminated by changing flux levels from the evolving template, and variable objects such as variable stars and AGN will require repeated corrections for different template flux levels as well.

#### 4.2 Supporting Incremental Template Generation

The Rubin Construction Data Management (DM) Science team (DM-SST) carried out a study of several options for Alert Production in Year 1, reported in DMTN-107: Options for Alert Production in LSST Operations Year 1. Representatives of the Rubin Project Science Team (PST), DM-SST and Operations reviewed the proposed DM-SST options and converged on a the following strategy for Alerts in year 1:

- Commissioning Data Templates: Build templates, where possible, from all commissioning data before the start of year one, and use them to generate alerts during year one.
- Year One Data Templates: Build templates progressively from data obtained during year one (e.g., on a monthly timescale), and use them to generate alerts during year one, either instead of, or in addition to using commissioning data to build templates.

To handle alert generation outside the template building process attached to the annual DRP, the Construction project initiated a change request to include incremental templates in the DM system workflow. This change has been accepted and is now part of the baselined DM project in construction. A summary of the changes is the following:

• LCR-2273: Construct Image Differencing Templates Outside DRP, new requirement 1.4.6 Template Coadds ID: DMS-REQ-0280, The DMS shall periodically create Template Images in each of the u,g,r,i,z,y passbands. Templates may be constructed as part of executing the Data Release Production payload, or by a separate execution of the Template Generation payload. Prior to their availability from Data Releases these coadds shall be created incrementally when sufficient data passing relevant quality criteria is available.



- To enable artifact rejection, templates will be built with at least three images in year one, and five in subsequent years (Rubin OSS-REQ-0158).
- Once a template is produced for a sky position and filter it will not be replaced until the next Data Release to avoid repeated baseline changes.
- Templates are not necessarily built from the first N images that are collected.

#### 4.3 Alert Generation during Commissioning

Due to the need to verify the instrument characteristics, template quality, and image differencing and Real/Bogus performance, real-time alerts will not be immediately available during the commissioning period. However, the incremental template generation and alert production processes will be tested and optimized during commissioning with LSSTCam, resulting in a set of prompt data products, including alerts. Broker teams will be given access to these alerts for development purposes as soon as they are produced to understand their characteristics and to help to validate their quality, rather than to enable rapid followup and Early Science. The Alert and Prompt Product databases will be made available for query prior to the DP2 data release.

During commissioning templates will be generated incrementally over the maximal sky area supported by the available observations. By the end of the commissioning period, coadd templates for use in difference imaging will only be available for  $\approx$  10% of the sky. Generating templates over a wide area is not an explicit goal of commissioning; however, where possible, if commissioning observations are agnostic to pointing and filter, we would endeavour to choose a pointing and filter that maximizes building templates to enable early science.

Rubin aims to scale up alert production during commissioning with the aim of beginning routine Alert Production as soon as is feasible following System First light. Once begun, Alert Production will then proceed continuously into the full LSST survey. Alerts generated during commissioning may be produced with higher latency. The commissioning period also provides an excellent opportunity to investigate how many visits in a given band are sufficient to construct a usable template.

<sup>&</sup>lt;sup>4</sup>The LSST SRD places well-defined criteria on the quality of the difference image and the amount of noise that a template can contribute to a difference image. These criteria result in a minimum of three images being needed to construct a template for use in year one, and five in subsequent years.



The prompt data products, including Alerts, generated during commissioning and the first year of the LSST survey are summarized in Table 6.

Rubin Alerts and Prompt Data Products							
Listing of the various prompt processing data products currently planned for each approximate phase of alert production during pre-operations and the first two years of survey operations.							
Phase 1: Commissioning (Sys	stem Optimization and SV Surveys): 3-16 weeks after System First	t Light (SFL)					
Phase 2: Y1 Survey Operation	ns: 18-70 weeks after SFL						
Data Product Commissioning (System Optimization and SV Surveys) Y1 Survey Operations							
PP Processed Visit Images	Commissioning of the PP image differencing and incremental template building will begin shortly after System First Light. Prompt image release is embargoed during commissioning.	Access to unvetted processed visit images as prompt products in the first 6 months of the LSST is still TBD. PP PVIs available after DP2.					
PP Difference Images	Difference imaging will be somewhat limited, since the image template sky coverage will be sparse. Prompt image release is embargoed during commissioning.	Difference imaging will steadily increase as incremental template building increases the templates available. Prompt access to unvetted PP difference images is still TBD. PP diff images available after DP2.					
PP Catalogs (DIASources, DIAObjects, DIAForcedSources)	PPDB likely unavailable for query.	PPDB available for query.					
PP Alerts (Live, Brokered)	Alert volume and latency will improve throughout the commissioning period. Aiming for "near-live" brokered Alert stream by the end of LSSTCam SV.	Alert latency to decrease smoothly to "live" between SV and early survey.					
PP SSP Catalogs	Measurements of known SSObjects sent to the MPC whenever difference images are available. Searches for new SSObjects performed if appropriately-cadenced data is present. SSP Catalogs likely unavailable for query in the PPDB.	Standard SSP Daily Data Products produced from difference images as they are available and reported to the MPC. SSP catalogs available for query in the PPDB.					

TABLE 6: Summary of prompt data products expected during commissioning and year 1 survey observations, as of January 2023.

# 5 Science Considerations for Optimizing Early Science

It will not be possible to survey the whole sky in all filters and generate templates by the end of the commissioning period. A strategy for template generation in the early phases of the survey, which will require balancing a tradeoff between various factors such as smaller area with multiple filters vs a single filter over a large area, must be devised. Different science drivers naturally lead to different prioritization strategies, e.g., Milky Way science would prefer templates that cover the Galactic Plane, time domain science would prefer templates in multiple bands rather than a single band for a larger area. Supernova, transient and variable science strongly advocate for templates for all bands in the Deep Drilling Fields to be prioritized. Rubin Operations will work closely with the science community to develop a science-driven approach to template generation in the early phases of the survey that will benefit the maximum number of science cases.



#### 5.1 Time Domain

The Transients and Variable Stars Science Collaboration (TVSSC) reviewed the opportunities for Early Science for non time-critical and time-critical science cases in (Hambleton et al., 2020) and (Street et al., 2020) respectively. In both cases, they recommend the prioritization of template acquisition in multiple bands as the preferred strategy rather than single-band coverage over a larger area of sky.

#### 5.2 Solar System

The Solar System Science Collaboration (SSSC) reviewed opportunities for Early Science in (Schwamb et al., 2021) for several high impact solar system science opportunities that would be enabled by accelerated template generation and alert production in year 1. They find that template generation options that maximize the sky coverage in year 1 where LSST Solar System Processing can run daily are strongly preferred, even if the templates result in noisier image subtraction compared to later years.

#### **5.3** Static Science

Datasets for static science will flow from the SV Surveys carried out during commissioning and released as Data Preview 2 (DP2). The commissioning team are planning to acquire on-sky observations that would enable science validation studies for the four LSST science drivers. Guidance is being sought from the community to enhance opportunities for science validation and early science based on commissioning data. Rubin Obs SIT-Com collected "Commissioning Notes" from the community in 2012 that are being considered as part of the planning for the on-sky observing strategy during commissioning. <sup>5</sup>

# **5.4 Target of Opportunity**

Rubin Observatory will be prepared to take advantage of Targets of Opportunities (TOO) in the first year of operations (and hopefully SIT-Com). [RTN-008] describes potential data processing scenarios for TOO observations in the early operations era.

<sup>&</sup>lt;sup>5</sup>See https://community.lsst.org/t/community-input-to-the-on-sky-observing-strategy-during-commissioning/4406



# 6 Roadmap and Timeline

Table 7 provides a list of key milestones for Rubin Operations and the Early Science Program, as of January 2023. It will continue to be updated as Rubin Construction and the Early Science Program progress. The date ranges are derived from the Rubin "Celebratory Milestones", which are published monthly on the Rubin Project website<sup>6</sup>.

# Fubin Operations Top Milestones Jun 2023 - Sep 2023 Complete Delivery of Data Preview 0.3 (DP0.3) (L1-RO-0180) Jul 2024 - Aug 2024 System First Light (LSST-1520) Sep 2024 - Oct 2024 Complete Delivery of Data Preview One (DP1) (L1-RO-0060) Nov 2024 - Feb 2025 LSST Survey Start (L1-RO-0110) May 2025 - Aug 2025 Complete Delivery of Data Preview Two (DP2) (L1-RO-0070) Nov 2025 - Apr 2026 Complete Delivery of Data Release One (DR1) (L1-RO-0120) Nov 2026 - Apr 2027 Complete Delivery of Data Release Two (DR2) (L1-RO-0130) (= LSST Survey Start + 24 months)

TABLE 7: Top milestones for the Early Science Program, as of January 2023.

Milestone dates are given as min-max ranges to indicate the associated uncertainty. Typically the near date corresponds to the current Project forecast, plus any additional operational uncertainty. The late date corresponds (approximately) to the current Project "late date" plus any additional operational uncertainty and cannot be surpassed without the Project re-baselining its schedule. An intermediate (typically mid-range) date is used by the Rubin Operations teams for planning purposes.

The LSST survey will start shortly after the completion of the SV surveys, currently expected to be sometime between late 2024 and early 2025. The timing of the Commissioning observations is somewhat less uncertain and the timing of the release of those data to the community can be projected to within a few months at the time of writing.

Table 8 shows the nominal dates for the various elements of the Early Science Program. The next key milestone in the Early Science Program is the release of DP0.3. Scheduled for mid-2023, DP0.3 will be the last in the DP0 series, which is based on simulated LSST-like data. The late dates for the DP2 and DR1 milestones allow for the possibility that the Project completes within its late date, but in doing so reduces the amount of on-sky LSSTCam commissioning time. In this eventuality, the operations team would spend up to 3 months prior to commencing the 10-year LSST survey completing any remaining SV Survey observations, such that DP2 could be realized as planned.

<sup>6</sup>https://www.lsst.org/about/project-status



Data Pr	eview/Release	Date	FY22	2022	FY23	2023	FY24	2024	FY25	2025	FY26	2026	FY27	2027	FY28	2028
DP0.1	DC2 Simulated Sky Survey	June 2021														
DP0.2	Reprocessed DC2 Survey	June 2022														
DP0.3	Solar System PPDB Simulation	Jun 2023 - Sep 2023														
DP1	First Light LSSTCam Data	Sep 2024 - Oct 2024														
DP2	LSSTCam Science Validation Data	May 2025 - Aug 2025														
DR1	LSST First 6 Months Data	Nov 2025 - Apr 2026														
DR2	LSST Year 1 Data	Nov 2026 - Apr 2027														
DR3	LSST Year 2 Data	Nov 2027 - Feb 2028														

TABLE 8: Nominal dates for the various elements of the Early Science Program, as of January 2023.

Tables 7 and 8 will continue to be refined and updated in future version of this documents as the Early Science Program progresses.

# 7 Community Engagement

Rubin Observatory will work closely with the Survey Cadence Optimization Committee (SCOC) and Community on the detailed design of the Early Science Program.

# 7.1 Survey Cadence Optimization Committee

The Rubin Survey Cadence Optimization Committee (SCOC)<sup>7</sup> is an advisory committee to the Rubin Observatory Operations Director consisting of 10 members drawn almost entirely from the science community. Convened in 2020, the SCOC will be a standing committee throughout the lifetime of Rubin Observatory operations and will be involved in all aspects of the development of the Early Science Program.

The SCOC will work with the Rubin Operations team and the Community to establish the best strategy for Early Science, including making specific recommendations in terms of, for example, the prioritization of sky coverage, filters, and other specific choices. Recommendations will take into account the plans for commissioning and the realized performance of the telescope and software, and should align as closely as possible with those of the main survey and ultimate long-term science goals. Optimizing the LSST Year 1 observing schedule for early science may mean that the time sampling looks somewhat different to that in subsequent years.

The SCOC has published its Phase 1 and 2 survey cadence recommendations in PSTN-053

<sup>&</sup>lt;sup>7</sup>See https://www.lsst.org/content/charge-survey-cadence-optimization-committee-scoc



and PSTN-055. Work on recommendations for Early Science observations will begin in 2023. The SCOC will solicit input from the community on the specific observing strategy in year 1 to optimize early science. Several science collaborations have already been pro-active in providing input, both the community forum and as research notes ((Schwamb et al., 2021), (Hambleton et al., 2020), (Street et al., 2020)).

#### 7.2 Community Forum

The Rubin Observatory Community Platform has a dedicated category for Early Science<sup>8</sup>, where community members are encouraged to open discussions on the topic of early science. Community feedback on the Early Science data products is welcomed and will help the Rubin to improve its data products and services.

#### **A References**

[DMTN-080], AlSayyad, Y., 2019, *Coaddition Artifact Rejection and CompareWarp*, DMTN-080, URL https://dmtn-080.lsst.io/,

Vera C. Rubin Observatory Data Management Technical Note

[RTN-008], Bellm, E.C., 2022, Rubin Observatory Processing of Gravitational Wave TOO Data in the Early Operations Era, RTN-008, URL https://rtn-008.lsst.io/,
Vera C. Rubin Observatory Technical Note

[RDO-013], Blum, R., the Rubin Operations Team, 2020, *Vera C. Rubin Observatory Data Policy*, RDO-013, URL https://ls.st/RDO-013

Bosch, J., Armstrong, R., Bickerton, S., et al., 2018, PASJ, 70, S5 (arXiv:1705.06766), doi:10.1093/pasj/psx080, ADS Link

Bosch, J., AlSayyad, Y., Armstrong, R., et al., 2019, In: Teuben, P.J., Pound, M.W., Thomas, B.A., Warner, E.M. (eds.) Astronomical Data Analysis Software and Systems XXVII, vol. 523 of Astronomical Society of the Pacific Conference Series, 521, ADS Link

<sup>&</sup>lt;sup>8</sup>See https://community.lsst.org/t/about-the-early-science-category/5775



- [SITCOMTN-005], Claver, C., Bauer, A., Bechtol, K., et al., 2021, Construction Completeness and Operations Readiness Criteria, SITCOMTN-005, URL https://sitcomtn-005.lsst.io/, Vera C. Rubin Observatory Commissioning Technical Note
- [PSTN-055], Committee, T.R.O.S.C.O., 2023, Survey Cadence Optimization Committee's Phase 2 Recommendations, PSTN-055, URL https://pstn-055.1sst.io/,
  Vera C. Rubin Observatory Project Science Technical Note
- Graham, M., 2022, The Rubin Data Products, Abridged. Zenodo, doi:10.5281/zenodo.7011229
- [DMTN-107], Graham, M.L., Bellm, E.C., Slater, C.T., et al., 2020, *Options for Alert Production in LSST Operations Year 1*, DMTN-107, URL https://dmtn-107.lsst.io/, Vera C. Rubin Observatory Data Management Technical Note
- Hambleton, K., Bianco, F., Clementini, G., et al., 2020, Research Notes of the AAS, 4, 40, URL https://doi.org/10.3847/2515-5172/ab8129, doi:10.3847/2515-5172/ab8129
- [PSTN-053], Ivezic, Z., 2022, Survey Cadence Optimization Committee's Phase 1 Recommendation, PSTN-053, URL https://pstn-053.lsst.io/,
  Vera C. Rubin Observatory Project Science Technical Note
- [LSE-319], Jurić, M., Ciardi, D., Dubois-Felsmann, G., Guy, L., 2019, LSST Science Platform Vision Document, LSE-319, URL https://lse-319.lsst.io/,
  Vera C. Rubin Observatory
- [LSE-163], Jurić, M., Axelrod, T., Becker, A., et al., 2022, *Data Products Definition Document*, LSE-163, URL https://lse-163.lsst.io/,
  Vera C. Rubin Observatory
- LSST Dark Energy Science Collaboration (LSST DESC), Abolfathi, B., Alonso, D., et al., 2021, ApJS, 253, 31 (arXiv:2010.05926), doi:10.3847/1538-4365/abd62c, ADS Link
- Schwamb, M.E., Jurić, M., Bolin, B.T., et al., 2021, 5, 143, URL https://doi.org/10.3847/2515-5172/ac090f, doi:10.3847/2515-5172/ac090f
- Street, R.A., Bianco, F.B., Bonito, R., et al., 2020, Research Notes of the AAS, 4, 41, URL https://doi.org/10.3847/2515-5172/ab812a, doi:10.3847/2515-5172/ab812a

# **B** Acronyms



Acronym	Description
AGN	Active Galactic Nuclei
CC	Change Control
CC-IN2P3	Centre de Calcul de l'IN2P3
ComCam	The commissioning camera is a single-raft, 9-CCD camera that will be in-
	stalled in LSST during commissioning, before the final camera is ready.
DAC	Data Access Center
DC2	Data Challenge 2 (DESC)
DESC	Dark Energy Science Collaboration
DM	Data Management
DM-SST	DM System Science Team
DMS	Data Management Subsystem
DMS-REQ	Data Management System Requirements prefix
DMTN	DM Technical Note
DP0	Data Preview 0
DP1	Data Preview 1
DP2	Data Preview 2
DPDD	Data Product Definition Document
DR1	Data Release 1
DRP	Data Release Production
IDF	Interim Data Facility
IN2P3	Institut National de Physique Nucléaire et de Physique des Particules
IRIS	e-Infrastructure for Research and Innovation for STFC
LCR	LSST Change Request
LSE	LSST Systems Engineering (Document Handle)
LSST	Legacy Survey of Space and Time (formerly Large Synoptic Survey Tele-
	scope)
MAF	Metrics Analysis Framework
ORR	Operations Readiness Review
OSS	Observatory System Specifications; LSE-30
PCW	Project Community Workshop
PST	Project Science Team
PSTN	Project Science Technical Note
RDO	Rubin Directors Office



RSP	Rubin Science Platform
RTN	Rubin Technical Note
SCOC	Survey Cadence Optimization Committee
SIT	System Integration, Test
SLAC	SLAC National Accelerator Laboratory
SRD	LSST Science Requirements; LPM-17
SST	Subsystem Science Team
SV	Science Validation
TOO	Target of Opportunity
UK	United Kingdom
UKDF	United Kingdom Data Facility
US	United States
WFD	Wide Fast Deep