



R2S2 - What's in it for YOU? Data Conversion February 1, 2017





Greetings and Gratitude

Thank you for carving out time to spend with us today.

The purpose of our *R2S2 What's in it for YOU* bi-weekly sessions is to share R2S2 updates, listen to your ideas and concerns and answer questions about the new service.

These sessions will help us develop training, job aids and other support tools to assist with a smooth transition to R2S2. We look forward to working with you,

Sarah Walton and Michelle Kirwan, your OCM Team





Session Objectives

- > Re-Cap the Purpose of this Forum
- > Define Data Conversion
- > Share the Difference between Static and Dynamic Data
- > Update on the Data We Have
- Share How and When Data will be Converted from Reserve America (RA) to R2S2
- > Tell Us What YOU Want to Learn About in these Forums





What is Data Conversion

- > Data conversion is the transferring of records from one format or system to another.
- > Specifically we are talking about the process by which facility and amenity (static) data and reservation (dynamic) data will be converted or transferred from the Reserve America (RA) database to the new R2S2 database.





Static Data

Static Data is data that generally does not change. Many of you helped collect Static Data through the Overnight Facility and Amenities Checklist effort.

Examples of Static Data are:

- Park Name
- >Unit Type
- >Maximum Number of Vehicles per Site
- >Maximum Site Occupancy





Overnight Facilities and Amenities Checklist







Static Data We Have

Thanks to so many Parks staff in the field, the R2S2 Project Team received updates to more than 8,500 records for overnight accommodations (as of 01/24/2017).

In addition to updating existing RA data, staff completed more than 3,500 checklists for sites not currently in RA that now can be uploaded to R2S2. DPR staff will help validate data accuracy once it is loaded into R2S2.

We are working with Park Operations to collect static data for Special Events and Tours – so more to come on this!





Dynamic Data

Dynamic Data generally is transactional data or information that **does** change as new or updated data is received.

Examples of Dynamic Data are:

>Reservations

>Visitor information (address, email address, phone number, etc.)





Dynamic Data Reports

Location:	DPR/Sou	thern Division	SAN DIEGO C	OAST/SOUTH CA	RLSBAD SB					
Date Type: Arrival Date Start Date: 01/01/2017		ate								
			End Date:	07/31/2017						
Include Res										
Loop	Site #	Site Type	Use Type	Reservation #	Arrival	Departure	Nights/ Days	Order Date	Order Status	Paymen t Status
Sites 1-17,	001	STANDARD	OverNight	2-34483923	01/13/2017	01/16/2017		07/01/2016	Active	Full
Sites 1-17,	001	STANDARD	OverNight	2-34978651	02/17/2017	02/20/2017	3	08/01/2016	ancelle	Full
Sites 1-17,	001	STANDARD	OverNight	2-34982805	02/17/2017	02/20/2017	3	08/01/2016	Active	Full
Sites 1-17,	001	STANDARD	OverNight	2-34997136	01/02/2017	01/08/2017	6	08/07/2016	Active	Full
Sites 1-17,	001	STANDARD	OverNight	2-35047058	03/03/2017	03/10/2017	7	09/01/2016	Active	Full
Sites 1-17,	001	STANDARD	OverNight	2-35047726	03/24/2017	03/26/2017	2	09/01/2016	Active	Full
Sites 1-17,	001	STANDARD	OverNight	2-35049878	03/27/2017	04/01/2017	5	09/01/2016	Active	Full
Sites 1-17,	001	STANDARD	OverNight	2-35051020	03/17/2017	03/19/2017	2	09/01/2016	Active	Full
Sites 1-17,	001	STANDARD	OverNight	2-35052107	03/10/2017	03/12/2017	2	09/01/2016	Active	Full
Sites 1-17,	001	STANDARD	OverNight	2-35094929	03/12/2017	03/17/2017	5	09/18/2016	Active	Full
Sites 1-17,	001	STANDARD	OverNight	2-35138016	04/07/2017	04/09/2017	2	10/01/2016	Active	Full
Sites 1-17,	001	STANDARD	OverNight	2-35138864	04/24/2017	05/01/2017	7	10/01/2016	Active	Full
Sites 1-17,	001	STANDARD	OverNight	2-35139656	04/21/2017	04/24/2017	3	10/01/2016	Active	Full
Sites 1-17,	001	STANDARD	OverNight	2-35140207	04/12/2017	04/15/2017	3	10/01/2016	ancelle	Full
Sites 1-17,	001	STANDARD	OverNight	2-35142620	04/01/2017	04/04/2017	3	10/01/2016	Active	Full
Sites 1-17,	001	STANDARD	OverNight	2-35142919	04/15/2017	04/16/2017	1	10/02/2016	Active	Full





Dynamic Data Reports - Continued

Location: BIG BASIN REDW	0005 50								
Loop: All	0003 3P								
Start Date: 11/01/2016	End Date: 04/30/2017								
Loop	Site	Resv	Arrival	Departure	Order Date	Order Status	Resv Status	Price	Paid
Sites 42-75	065H	2-351067	10/30/2016	11/03/2016	09/21/2016	Active	Pre-Arrival	\$ 140.00	\$ 140.00
Sites 42-75	072H	2-351064	10/30/2016	11/04/2016	09/21/2016	Cancelle Pre-Arrival		\$ 15.50	\$ 15.50
Sites 42-75	062H	2-352135	10/31/2016	11/02/2016	10/26/2016	Active	Pre-Arrival	\$.00	\$.00
Sites 42-75	061H	2-351713	10/31/2016	11/03/2016	10/08/2016	Active	Pre-Arrival	\$ 113.00	\$ 113.00
Sites 42-75	069H	2-350311	11/01/2016	11/06/2016	08/25/2016	Cancell	Pre-Arrival	\$ 15.50	\$ 15.50
Sites 42-75	060H	2-350381	11/01/2016	11/03/2016	08/28/2016	Active	Pre-Arrival	\$ 86.00	\$ 86.00
Sites 42-75	068H	2-352004	11/01/2016	11/03/2016	10/19/2016	Active	Pre-Arrival	\$ 78.00	\$ 78.00
Sites 42-75	074H	2-350930	11/01/2016	11/03/2016	09/15/2016	Active	Pre-Arrival	\$ 78.00	\$ 78.00
Sites 42-75	071H	2-349366	11/01/2016	11/03/2016	07/27/2016	Active	Pre-Arrival	\$ 78.00	\$ 78.00
Sites 42-75	066H	2-352029	11/01/2016	11/03/2016	10/18/2016	Active	Pre-Arrival	\$74.00	\$ 74.00
Sites 42-75	063H	2-352094	11/01/2016	11/02/2016	10/24/2016	Active	Pre-Arrival	\$ 43.00	\$ 43.00





Dynamic Data We Have

Currently the R2S2 Team is testing the data conversion and upload process using three State Parks:

- > Carpenteria State Beach (8,661 records)
- > San Elijo State Beach (7,690 records)
- > South Carlsbad State Beach (9,659 records)

As of January 6, 2017, approximately 26,000 dynamic data records for these three parks have been successfully extracted from the RA reporting interface and are now being converted and uploaded to the R2S2 system.





Dynamic Data We Have – Continued

The R2S2 Team is working diligently to ensure we have the most current dynamic data from RA to convert to R2S2.

This effort involves using the RA interface to generate reports of current reservations.

The Team will continue to generate reports, convert the dynamic data to R2S2, and validate data accuracy through Go-Live cutover on August 1, 2017, to ensure you have what you need to fulfill reservations at Go-Live cutover on August 1, 2017.





How Will Data be Converted

The R2S2 Project Team is working with the Vendor on the overall data conversion effort. Between now and Go-Live, on August 1, 2017, there will be several iterations of static and dynamic uploads to R2S2. Each upload will be tested and data accuracy validated.

Through System and User Acceptance Testing, the Team will monitor the data conversion process and progress making sure we are ready for the August 1, 2017 cutover and well-prepared to assist our visitors.





What More Would You Like To Know?

- Tell us what is important to you.
- Use the R2S2 email box at: DPR.R2S2@Parks.ca.gov
- Share with us what else you would like to learn about the R2S2 Project.
- What topics would you like us to cover in future sessions?
- Have you logged on to the webpage?











Contact the R2S2 OCM Team

For the most current R2S2 information, log on to the R2S2 website at:

www.parks.ca.gov/r2s2

If you have questions, send us an email at:

DPR.R2S2@Parks.ca.gov