

## **Guide to the Jamey Stillings Photographs**

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## Summary Information

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<b>Repository:</b>	University of Nevada, Las Vegas. University Libraries. Special Collections and Archives.
<b>Creator:</b>	Stillings, Jamey
<b>Title:</b>	Jamey Stillings Photographs
<b>ID:</b>	PH-00380
<b>Date [inclusive]:</b>	2009 to 2024
<b>Physical Description:</b>	1,152 Digital Files (13.660 GB) PDF, TIF
<b>Language of the Material:</b>	English
<b>Abstract:</b>	The Jamey Stillings Photographs (2009-2024) is primarily comprised of photographs taken by professional photographer, Jamey Stillings documenting various infrastructure projects in the region. The Mike O'Callaghan-Pat Tillman Memorial Bridge project at the Hoover Dam depicts the construction of the Mike O'Callaghan-Pat Tillman Memorial Bridge from 2009 to 2012. The Ivanpah Solar Electric Generating System project depicts aerial views of Ivanpah Solar in the Mojave Desert of California from 2010 to 2014. The Crescent Dunes Solar project consists of a range of aerial and ground-based work documenting SolarReserve's Crescent Dunes Solar near Tonopah, Nevada, from 2014 to 2015. The <i>Tapping the Colorado</i> project consists of aerial work documenting the historically critical water levels in Lake Mead and Lake Powell in 2021 and 2022.

### Preferred Citation

Jamey Stillings Photographs, 2009-2024, PH-00380. Special Collections and Archives, University Libraries, University of Nevada, Las Vegas. Las Vegas, Nevada. <http://n2t.net/ark:/62930/f12d0v>

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## Biographical Note

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Photographer Jamey Stillings was born in 1955 and grew up in Oregon. Stillings is the principal photographer for Jamey Stillings Photography, Inc. He has a BA in Art from Willamette University in Salem, Oregon and an MFA in Photography from the Rochester Institute of Technology in

Rochester, New York. Stillings' work spans fine art, documentary, and commissioned projects including *The Bridge at Hoover Dam* and *The Evolution of Ivanpah Solar*.

As of 2025, Jamey Stillings lives in Santa Fe, New Mexico with his wife, Esha Chiocchio, and their two children.

Source:

Jamey Stillings Photographs, 2009-2024, PH-00380. Special Collections and Archives, University Libraries, University of Nevada, Las Vegas. Las Vegas, Nevada. <http://n2t.net/ark:/62930/f12d0v>

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## Historical Note

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The Mike O'Callaghan-Pat Tillman Memorial Bridge spans the Colorado River in Black Canyon southwest of the Hoover Dam. The bridge was part of a project to reroute U.S. 93 from the bottleneck of the Hoover Dam. At 890 feet tall and 1,900 feet long, it is the second tallest bridge in the United States and the longest single-span concrete arch bridge in the western hemisphere. Construction began in 2005 on a \$240 million project to alleviate traffic near the Hoover Dam and to provide a shorter route for commercial trucks. The bridge alone cost \$114 million. The bridge is named in honor of former Nevada governor Mike O'Callaghan and former professional football player Pat Tillman, who was killed in Afghanistan while serving in the U.S. Army. The Hoover Dam, also known as the Boulder Dam, was constructed on the Colorado River in Black Canyon near Las Vegas, Nevada from 1931 to 1936 during the Great Depression. The dam impounds Lake Mead, the country's largest reservoir, and it provides hydroelectric power to Nevada, Arizona, and California. The dam was built by workers employed by the joint venture of construction companies called Six Companies, Inc. Six Companies was chosen by the Bureau of Reclamation after winning a bid to construct the dam. The Hoover Dam was dedicated in 1935 and began operations in 1936. Stillings's photographs of the Mike O'Callaghan-Pat Tillman Memorial Bridge were collected in the book *The Bridge at Hoover Dam*, published in 2011 by Nazraeli Press.

Ivanpah Solar Electric Generating System is renewable energy project in the Mojave Desert of California generating power to sell to PG&E and Southern California Edison. Bechtel engineering company built the facility as a joint effort of NRG Energy, Inc., Google, and BrightSource Energy. Ivanpah Solar began commercial operation in 2013, delivering power to PG&E and Southern California Edison. When it became operational, Ivanpah Solar was the world's largest concentrated solar facility producing at 377 megawatts. In 2010, Stillings commenced a three-and-a-half year aerial photography exploration over the future site of Ivanpah Solar. Photographs from the project have been exhibited around the world and has received several accolades. The photographs were compiled in a book titled *The Evolution of Ivanpah Solar* that was published in 2015 by Steidl.

Crescent Dunes Solar Energy Project, developed by SolarReserve and owned by Tonopah Solar Energy, is the first concentrated solar power plant with a central receiver tower and

advanced molten salt energy storage technology. Crescent Dunes began operation in September 2015, and was shut down in 2019 after NV Energy terminated its contract over performance issues. Operations were restarted in mid-2021 by the project EPC (Engineering, Procurement, Contracting); Cobra. Photographs of Crescent Dunes were taken by Stillings between June 24, 2014 and October 9, 2015. The photographs are part of a documentation project by Stillings on global renewable energy development titled *CHANGING PERSPECTIVES: Renewable Energy and the Shifting Human Landscape*. Photographs from the project have been exhibited and published in *National Geographic*, *Time*, and the *New Republic*.

The *Tapping the Colorado* project was created by Stillings to document the historically critical water levels in Lake Mead and Lake Powell between September 2021 to May 2022. This time period represented one of the worst droughts experienced in the American Southwest in 1,200 years where the water levels at Lake Mead and Lake Powell dropped between 28% and 22% of their stated capacities respectively. Stillings flew with Schweizer S300 and Robinson R44 helicopters to shoot aerial photographs of these two key reservoirs of the Colorado River.

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## Scope and Contents Note

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The Jamey Stillings Photographs (2009-2024) is primarily comprised of photographs taken by professional photographer, Jamey Stillings documenting various infrastructure projects in the region. The Mike O'Callaghan-Pat Tillman Memorial Bridge project at the Hoover Dam depicts the construction of the Mike O'Callaghan-Pat Tillman Memorial Bridge from 2009 to 2012. The photographs primarily depict workers building the bridge, including photographs of ironworkers, the arch, the temporary pylons, the arch keystone, and the piers. The photographs also depict aerial views of the bridge, the Hoover Dam, the Colorado River, Black Canyon, and the surrounding area. The Ivanpah Solar Electric Generating System project depicts aerial views of Ivanpah Solar in the Mojave Desert of California from 2010 to 2014. The Crescent Dunes Solar project consists of a range of aerial and ground-based work documenting SolarReserve's Crescent Dunes Solar near Tonopah, Nevada, from 2014 to 2015. The *Tapping the Colorado* project consists of aerial work documenting the historically critical water levels in Lake Mead and Lake Powell in 2021 and 2022. Documentation on the Ivanpah, Crescent Dunes, and *Tapping the Colorado* projects, artist statements, and Stillings' curriculum vitae are also included in the collection.

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## Arrangement Note

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Collection has been arranged into four series:

Series I. Mike O'Callaghan-Pat Tillman Memorial Bridge and Hoover Dam, 2009-2012;

Series II. Evolution of Ivanpah Solar, 2010-2014;

Series III. Crescent Dunes Solar, 2014-2019;

Series IV. *Tapping the Colorado*, 2021-2024.

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## Administrative Information

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### Access Note

Collection is open for research.

### Publication Rights

This material is protected by copyright. Personal, including educational and academic, use of this material is without restriction but acknowledgment of Jamey Stillings and the University of Nevada, Las Vegas, University Libraries is requested. Commercial use of any portion of this material is prohibited. Contact the copyright owner, Jamey Stillings, for more information.

### Acquisition Note

Materials were purchased in 2014, 2016, 2019, and 2024 from Jamey Stillings; accession numbers 2014-031, 2016-039, 2019-040, and 2025-001.

### Processing Note

Accession 2014-031 materials were processed by Digital Collections staff. In 2015, as part of a legacy finding aid conversion project, Lindsay Oden wrote the collection description in compliance with current professional standards. In 2017, Tammi Kim and Karla Irwin processed the 2016-039 addition and revised the finding aid. In 2020, Karla Irwin processed the 2019-040 addition and revised the finding aid. In 2025, Tammi Kim processed the 2025-001 addition and revised the finding aid.

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## Names and Subjects

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- Hoover Dam (Ariz. and Nev.)
- Mike O'Callaghan-Pat Tillman Memorial Bridge (Ariz. and Nev.)
- Construction

- Construction projects
- Bridges
- Civil engineering
- Solar energy
- Tonopah (Nev.)
- Mead, Lake (Ariz. and Nev.)
- Powell, Lake (Utah and Ariz.)
- Aerial photographs
- photographs

## Collection Inventory

### Mike O'Callaghan-Pat Tillman Memorial Bridge at the Hoover Dam, 2009-2012

Physical Description: 285 Digital Files (3.33 GB) TIF

Scope and Contents Note: The Mike O'Callaghan-Pat Tillman Memorial Bridge at the Hoover Dam series depicts the construction of the Mike O'Callaghan-Pat Tillman Memorial Bridge from 2009 to 2012. The photographs primarily depict workers building the bridge, including photographs of ironworkers, the arch, the temporary pylons, the arch keystone, and the piers. The photographs also depict aerial views of the bridge, the Hoover (Boulder) Dam, the Colorado River, Black Canyon, and the surrounding area.

Arrangement Note: Materials are arranged chronologically.

Title/Description	Containers
Lake Mead near Hoover Dam, Nevada-Arizona border, 2009 March 04 (20090304_js_0282_EB_unlv) ( <a href="#">view online</a> )	digital file 00
Highline crane system used in Mike O'Callaghan-Pat Tillman Memorial Bridge construction on the Arizona side of Hoover Dam, 2009 March 04 (20090304_js_0287w1_unlv) ( <a href="#">view online</a> )	digital file 00
Approach bridge on the Nevada side of the Hoover Dam Bypass Project to build the Mike O'Callaghan-Pat Tillman Memorial Bridge, 2009 March 05 (20090305_js_0298w1_unlv) ( <a href="#">view online</a> )	digital file 00
Spillway on the Arizona side of Hoover Dam, 2009 March 05 (20090305_js_0320w1_unlv) ( <a href="#">view online</a> )	digital file 00
Police observation booth on the Nevada side of Hoover Dam, 2009 March 05 (20090305_js_0375w1_unlv) ( <a href="#">view online</a> )	digital file 00
Construction for the Mike O'Callaghan-Pat Tillman Memorial Bridge on the Arizona side of Hoover Dam, 2009 March 05 (20090305_js_0601_unlv) ( <a href="#">view online</a> )	digital file 00
Bridge arch segment for the Mike O'Callaghan-Pat Tillman Memorial Bridge on the Arizona side of Hoover Dam, 2009 March 05 (20090305_js_0658_EB_unlv) ( <a href="#">view online</a> )	digital file 00

Mike O'Callaghan-Pat Tillman Memorial Bridge under construction near the Nevada side of Hoover Dam, 2009 April 29 (20090428_1348_50w1_unlv) ( <a href="#">view online</a> )	digital file 00
Road bed shoulder stabilization and drainage on the Nevada side of Hoover Dam Bypass Project, 2009 April 28 (20090428_js_1127w1_unlv) ( <a href="#">view online</a> )	digital file 00
Bridge arch segment construction for the Mike O'Callaghan-Pat Tillman Memorial Bridge on the Arizona side of Hoover Dam, 2009 April 28 (20090428_js_1282_EB_unlv) ( <a href="#">view online</a> )	digital file 00
Downstream view of the Mike O'Callaghan-Pat Tillman Memorial Bridge under construction, Nevada-Arizona border, 2009 April 28 (20090428_js_1306_EB_unlv) ( <a href="#">view online</a> )	digital file 00
Roadway approaching the Mike O'Callaghan-Pat Tillman Memorial Bridge near the Nevada side of Hoover Dam, 2009 April 29 (20090429_js_1363w1_unlv) ( <a href="#">view online</a> )	digital file 00
Roadway approaching the Mike O'Callaghan-Pat Tillman Memorial Bridge near the Nevada side of Hoover Dam, 2009 April 29 (20090429_js_1388w1_unlv) ( <a href="#">view online</a> )	digital file 00
Nevada side of the Mike O'Callaghan-Pat Tillman Memorial Bridge arch segment under construction, Nevada-Arizona border, 2009 April 29 (20090429_js_1405_EB_unlv) ( <a href="#">view online</a> )	digital file 00
Ironworkers being transported in manbaskets during Mike O'Callaghan-Pat Tillman Memorial Bridge construction near the Arizona side of Hoover Dam, 2009 April 29 (20090429_js_1476w1_unlv) ( <a href="#">view online</a> )	digital file 00
Ironworkers being transported in manbaskets during Mike O'Callaghan-Pat Tillman Memorial Bridge construction, 2009 April 29 (20090429_js_1479_EB_unlv) ( <a href="#">view online</a> )	digital file 00
Road bed shoulder stabilization and rail guards on the Nevada side of the Mike O'Callaghan-Pat Tillman Memorial Bridge, 2009 April 29 (20090429_js_1530w2_unlv) ( <a href="#">view online</a> )	digital file 00
Mike O'Callaghan-Pat Tillman Memorial Bridge under construction in Black Canyon, Nevada-Arizona border, 2009 April 29 (20090429_js_1691_EB_unlv) ( <a href="#">view online</a> )	digital file 00
Mike O'Callaghan-Pat Tillman Memorial Bridge under construction, Arizona-Nevada border, 2009 April 29 (20090429_js_1724_EB_unlv) ( <a href="#">view online</a> )	digital file 00
Mike O'Callaghan-Pat Tillman Memorial Bridge arch under construction, Nevada-Arizona border, 2009 April 29 (20090429_js_1828_EB_unlv) ( <a href="#">view online</a> )	digital file 00
Ironworkers on the Mike O'Callaghan-Pat Tillman Memorial Bridge arch, Nevada-Arizona border, 2009 April 30 (20090430_js_1927_EB_unlv) ( <a href="#">view online</a> )	digital file 00
Ironworkers on the Mike O'Callaghan-Pat Tillman Memorial Bridge arch, Nevada-Arizona border, 2009 April 30 (20090430_js_1932w1b_unlv) ( <a href="#">view online</a> )	digital file 00



Ironworkers being transported in manbaskets during Mike O'Callaghan-Pat Tillman Memorial Bridge construction, Nevada-Arizona border, 2009 April 30 (20090430_js_1970w1_unlv) ( <a href="#">view online</a> )	digital file 00
Highline crane system used as to deliver materials for construction of the Mike O'Callaghan-Pat Tillman Memorial Bridge, Nevada-Arizona border, 2009 April 30 (20090430_js_2046w1_unlv) ( <a href="#">view online</a> )	digital file 00
Mike O'Callaghan-Pat Tillman Memorial Bridge under construction, Arizona border, 2009 May 12 (20090512_js_1318_20w1_unlv) ( <a href="#">view online</a> )	digital file 00
Arch construction for the Mike O'Callaghan-Pat Tillman Memorial Bridge, Arizona border, 2009 May 12 (20090512_js_1800_02w1_unlv) ( <a href="#">view online</a> )	digital file 00
Construction worker climbing up a staircase during arch construction for the Mike O'Callaghan-Pat Tillman Memorial Bridge, Nevada border, 2009 May 20 (20090520_js_2105w1_unlv) ( <a href="#">view online</a> )	digital file 00
Bridge deck for the Mike O'Callaghan-Pat Tillman Memorial Bridge under construction, Nevada border, 2009 May 20 (20090520_js_2152w2_unlv) ( <a href="#">view online</a> )	digital file 00
Mike O'Callaghan-Pat Tillman Memorial Bridge under construction above the Colorado River, Nevada-Arizona border, 2009 May 20 (20090520_js_2157w1_unlv) ( <a href="#">view online</a> )	digital file 00
Arch segments for the Mike O'Callaghan-Pat Tillman Memorial Bridge under construction over the Colorado River, Nevada-Arizona border, 2009 May 20 (20090520_js_2167_EB_unlv) ( <a href="#">view online</a> )	digital file 00
Arch segments for the Mike O'Callaghan-Pat Tillman Memorial Bridge under construction over the Colorado River, Nevada-Arizona border, 2009 May 20 (20090520_js_2263_EB_unlv) ( <a href="#">view online</a> )	digital file 00
Arch segments for the Mike O'Callaghan-Pat Tillman Memorial Bridge under construction over the Colorado River, Nevada-Arizona border, 2009 May 20 (20090520_js_2267w1_unlv) ( <a href="#">view online</a> )	digital file 00
Arch segments for the Mike O'Callaghan-Pat Tillman Memorial Bridge under construction over the Colorado River, Nevada-Arizona border, 2009 May 20 (20090520_js_2330_32w1_unlv) ( <a href="#">view online</a> )	digital file 00
Pair of columns supporting the girders and bridge deck of the Mike O'Callaghan-Pat Tillman Memorial Bridge during construction, Nevada-Arizona border, 2009 May 20 (20090520_js_2426w1_unlv) ( <a href="#">view online</a> )	digital file 00
Detailed view of scaffolding steps during construction of the Mike O'Callaghan-Pat Tillman Memorial Bridge, Nevada-Arizona border, 2009 May 20 (20090520_js_2473_unlv) ( <a href="#">view online</a> )	digital file 00
Arch foundation during construction of the Mike O'Callaghan-Pat Tillman Memorial Bridge, Black Canyon at the Nevada border, 2009 May 21 (20090521_js_2504_EB_unlv) ( <a href="#">view online</a> )	digital file 00
Downstream view of the Mike O'Callaghan-Pat Tillman Memorial Bridge under construction, Nevada-Arizona border, 2009 May 21 (20090521_js_2600w1_unlv) ( <a href="#">view online</a> )	digital file 00

Arch foundation during construction of the Mike O'Callaghan-Pat Tillman Memorial Bridge, Arizona border, 2009 May 21 (20090521_js_2669w2_unlv) ( <a href="#">view online</a> )	digital file 00
Transmission towers moving power lines from the powerhouse of Hoover Dam during construction of the Mike O'Callaghan-Pat Tillman Memorial Bridge, 2009 May 21 (20090521_js_2696w1_unlv) ( <a href="#">view online</a> )	digital file 00
Upstream view of Hoover Dam and the Mike O'Callaghan-Pat Tillman Memorial Bridge under construction, Nevada-Arizona border, 2009 May 21 (20090521_js_2848_EB_unlv) ( <a href="#">view online</a> )	digital file 00
Arch bridge construction for the Mike O'Callaghan-Pat Tillman Memorial Bridge, Nevada border, 2009 May 21 (20090521_js_2870_72w_unlv) ( <a href="#">view online</a> )	digital file 00
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Mike O'Callaghan-Pat Tillman Memorial Bridge construction from the Arizona side of Hoover Dam, 2009 May 21 (20090521_js_2906_EB_unlv) ( <a href="#">view online</a> )	digital file 00
Aerial view of the Mike O'Callaghan-Pat Tillman Memorial Bridge under construction, Nevada-Arizona border, 2009 May 22 (20090522_js_3118w2_unlv) ( <a href="#">view online</a> )	digital file 00
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Aerial view of Hoover Dam, the original road between Arizona and Nevada, and the Mike O'Callaghan-Pat Tillman Memorial Bridge under construction, Nevada-Arizona border, 2009 May 22 (20090522_js_3275w1_unlv) ( <a href="#">view online</a> )	digital file 00
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Arch construction for the Mike O'Callaghan-Pat Tillman Memorial Bridge, Nevada-Arizona border, 2009 June 29 (20090629_js_3529w1b_unlv) ( <a href="#">view online</a> )	digital file 00
Arch construction for the Mike O'Callaghan-Pat Tillman Memorial Bridge, Nevada-Arizona border, 2009 June 29 (20090629_js_3545_unlv) ( <a href="#">view online</a> )	digital file 00
Arch construction for the Mike O'Callaghan-Pat Tillman Memorial Bridge, Nevada-Arizona border, 2009 June 29 (20090629_js_3617_unlv) ( <a href="#">view online</a> )	digital file 00
Arch construction for the Mike O'Callaghan-Pat Tillman Memorial Bridge, Nevada-Arizona border, 2009 June 29 (20090629_js_3634_unlv) ( <a href="#">view online</a> )	digital file 00

Rebar forms used for construction of the Mike O'Callaghan-Pat Tillman Memorial Bridge, Arizona, 2009 June 29 (20090629_js_3649_unlv) ( <a href="#">view online</a> )	digital file 00
Ironworkers fabricating rebar forms to be used for construction of the Mike O'Callaghan-Pat Tillman Memorial Bridge, Arizona, 2009 June 29 (20090629_js_3651_unlv) ( <a href="#">view online</a> )	digital file 00
Arch construction for the Mike O'Callaghan-Pat Tillman Memorial Bridge, Nevada border, 2009 June 29 (20090629_js_3687_unlv) ( <a href="#">view online</a> )	digital file 00
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Arch segments from Mike O'Callaghan-Pat Tillman Memorial Bridge construction, Nevada-Arizona border, 2009 June 29 (20090629_js_3759_EB_unlv) ( <a href="#">view online</a> )	digital file 00
Concrete pour in process during Mike O'Callaghan-Pat Tillman Memorial Bridge construction, 2009 June 29 (20090629_js_3816w1_unlv) ( <a href="#">view online</a> )	digital file 00
Aerial view of Lake Mead, Hoover Dam, and the Mike O'Callaghan-Pat Tillman Memorial Bridge under construction, Nevada-Arizona border, 2009 June 30 (20090630_js_4102w1_unlv) ( <a href="#">view online</a> )	digital file 00
Aerial view of Lake Mead, Hoover Dam, and the Mike O'Callaghan-Pat Tillman Memorial Bridge under construction, Nevada-Arizona border, 2009 June 30 (20090630_js_4109w1_unlv) ( <a href="#">view online</a> )	digital file 00
Aerial view of Lake Mead, Hoover Dam, and the Mike O'Callaghan-Pat Tillman Memorial Bridge under construction, Nevada-Arizona border, 2009 June 30 (20090630_js_4118_EB_unlv) ( <a href="#">view online</a> )	digital file 00
Aerial view of Mike O'Callaghan-Pat Tillman Memorial Bridge construction, the hairpin turn on the Nevada side of Hoover Dam, and the Colorado River, 2009 June 30 (20090630_js_4160_unlv) ( <a href="#">view online</a> )	digital file 00
Aerial view of a motor boat on Lake Mead near the mineral deposit banding revealing the lower level of the reservoir, 2009 June 30 (20090630_js_4227w1_unlv) ( <a href="#">view online</a> )	digital file 00
Aerial view of Mike O'Callaghan-Pat Tillman Memorial Bridge construction, the hairpin turn on the Nevada side of Hoover Dam, and the Colorado River, 2009 June 30 (20090630_js_4542w1_unlv) ( <a href="#">view online</a> )	digital file 00
Arch construction and the traveler forms used on each side of the Mike O'Callaghan-Pat Tillman Memorial Bridge, Nevada-Arizona border, 2009 June 30 (20090630_js_4630_unlv) ( <a href="#">view online</a> )	digital file 00
Dirt road near Hoover Dam and the arch of the Mike O'Callaghan-Pat Tillman Memorial Bridge under construction, Nevada-Arizona border, 2009 June 30 (20090630_js_4730w3_unlv) ( <a href="#">view online</a> )	digital file 00
Black Canyon, Hoover Dam, and construction of the Mike O'Callaghan-Pat Tillman Memorial Bridge, Nevada-Arizona border, 2009 June 30 (20090630_js_4755_EB_unlv) ( <a href="#">view online</a> )	digital file 00

Mike O'Callaghan-Pat Tillman Memorial Bridge construction as seen from the Arizona side of Black Canyon, 2009 June 30 (20090630_js_4806_EB_unlv) ( <a href="#">view online</a> )	digital file 00
Mike O'Callaghan-Pat Tillman Memorial Bridge construction as seen from the powerhouse at Hoover Dam, 2009 June 30 (20090630_js_4811_unlv) ( <a href="#">view online</a> )	digital file 00
Mike O'Callaghan-Pat Tillman Memorial Bridge under construction, Arizona border, 2009 June 30 (20090630_js_4825w1_unlv) ( <a href="#">view online</a> )	digital file 00
Arch construction for the Mike O'Callaghan-Pat Tillman Memorial Bridge, Nevada-Arizona border, 2009 July 01 (20090701_js_4847_EB_unlv) ( <a href="#">view online</a> )	digital file 00
Mike O'Callaghan-Pat Tillman Memorial Bridge under construction, as views across Black Canyon toward Nevada, 2009 July 01 (20090701_js_4905_EB_unlv) ( <a href="#">view online</a> )	digital file 00
Workers arriving to work at the Mike O'Callaghan-Pat Tillman Memorial Bridge via highline crane and manbaskets, Nevada-Arizona border, 2009 July 01 (20090701_js_4938_unlv) ( <a href="#">view online</a> )	digital file 00
Workers arriving to work at the Mike O'Callaghan-Pat Tillman Memorial Bridge via highline crane and manbaskets, Nevada-Arizona border, 2009 July 01 (20090701_js_5016_unlv) ( <a href="#">view online</a> )	digital file 00
Shadow cast upon a canyon wall from the arch of the Mike O'Callaghan-Pat Tillman Memorial Bridge, Arizona border, 2009 July 01 (20090701_js_5163_EB_unlv) ( <a href="#">view online</a> )	digital file 00
Ironworkers and a manbasket during construction of the Mike O'Callaghan-Pat Tillman Memorial Bridge, Nevada-Arizona border, 2009 July 01 (20090701_js_5201_unlv) ( <a href="#">view online</a> )	digital file 00
Ironworkers and a manbasket during construction of the Mike O'Callaghan-Pat Tillman Memorial Bridge, Nevada-Arizona border, 2009 July 01 (20090701_js_5204_unlv) ( <a href="#">view online</a> )	digital file 00
Ironworkers and a manbasket during construction of the Mike O'Callaghan-Pat Tillman Memorial Bridge, Nevada-Arizona border, 2009 July 01 (20090701_js_5216_unlv) ( <a href="#">view online</a> )	digital file 00
Arch construction for the Mike O'Callaghan-Pat Tillman Memorial Bridge and the bridge's deck at the Nevada border, 2009 July 01 (20090701_js_5284_unlv) ( <a href="#">view online</a> )	digital file 00
Aerial view of construction of the Mike O'Callaghan-Pat Tillman Memorial Bridge, Nevada-Arizona border, 2009 July 01 (20090701_js_5366_EB_unlv) ( <a href="#">view online</a> )	digital file 00
Ironworkers preparing formwork for pouring concrete during construction of the Mike O'Callaghan-Pat Tillman Memorial Bridge, Nevada border, 2009 July 01 (20090701_js_5382w1_unlv) ( <a href="#">view online</a> )	digital file 00
Ironworkers preparing formwork for pouring concrete during construction of the Mike O'Callaghan-Pat Tillman Memorial Bridge, Nevada border, 2009 July 01 (20090701_js_5389w2_unlv) ( <a href="#">view online</a> )	digital file 00

Ironworkers preparing formwork for pouring concrete during construction of the Mike O'Callaghan-Pat Tillman Memorial Bridge, Nevada border, 2009 July 01 (20090701_js_5430_EB_unlv) ( <a href="#">view online</a> )	digital file 00
Construction of the bridge deck on the Nevada side of the Mike O'Callaghan-Pat Tillman Memorial Bridge, 2009 July 01 (20090701_js_5447_EB_unlv) ( <a href="#">view online</a> )	digital file 00
Construction of the bridge deck on the Nevada side of the Mike O'Callaghan-Pat Tillman Memorial Bridge, 2009 July 01 (20090701_js_5459w1_unlv) ( <a href="#">view online</a> )	digital file 00
Aerial view of construction of the Mike O'Callaghan-Pat Tillman Memorial Bridge as seen from temporary pylons on the Arizona side of the bridge, 2009 July 01 (20090701_js_5469_EB_unlv) ( <a href="#">view online</a> )	digital file 00
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Aerial view of construction of the Mike O'Callaghan-Pat Tillman Memorial Bridge as seen from temporary pylons on the Arizona side of the bridge, 2009 July 01 (20090701_js_5490_EB_unlv) ( <a href="#">view online</a> )	digital file 00
Mike O'Callaghan-Pat Tillman Memorial Bridge being constructed over the Colorado River just before dawn, before dawn, 2009 July 02 (20090702_js_5533_unlv) ( <a href="#">view online</a> )	digital file 00
Small temporary bridge built in the gap between the Arizona and Nevada sections of the Mike O'Callaghan-Pat Tillman Memorial Bridge, 2009 July 02 (20090702_js_5609_unlv) ( <a href="#">view online</a> )	digital file 00
Highline crane system used to deliver materials for construction of the Mike O'Callaghan-Pat Tillman Memorial Bridge between Nevada and Arizona, 2009 July 02 (20090702_js_5666_unlv) ( <a href="#">view online</a> )	digital file 00
Highline crane system used to deliver materials for construction of the Mike O'Callaghan-Pat Tillman Memorial Bridge between Nevada and Arizona, 2009 July 02 (20090702_js_5684_unlv) ( <a href="#">view online</a> )	digital file 00
Arch segments for the Mike O'Callaghan-Pat Tillman Memorial Bridge between Nevada and Arizona nearly meeting, 2009 July 02 (20090702_js_5712_unlv) ( <a href="#">view online</a> )	digital file 00
One of the arch segments for the Mike O'Callaghan-Pat Tillman Memorial Bridge between Nevada and Arizona, 2009 July 02 (20090702_js_5749_unlv) ( <a href="#">view online</a> )	digital file 00
Final concrete pour forming the keystone of the arch for the Mike O'Callaghan-Pat Tillman Memorial Bridge between Nevada and Arizona, 2009 August 10 (20090810_js_5811_unlv) ( <a href="#">view online</a> )	digital file 00
Final concrete pour forming the keystone of the arch for the Mike O'Callaghan-Pat Tillman Memorial Bridge between Nevada and Arizona, 2009 August 10 (20090810_js_5825_unlv) ( <a href="#">view online</a> )	digital file 00
Final concrete pour forming the keystone of the arch for the Mike O'Callaghan-Pat Tillman Memorial Bridge between Nevada and Arizona, 2009 August 10 (20090810_js_5850_unlv) ( <a href="#">view online</a> )	digital file 00

Final concrete pour forming the keystone of the arch for the Mike O'Callaghan-Pat Tillman Memorial Bridge between Nevada and Arizona, 2009 August 10 (20090810_js_5867_EB_unlv) ( <a href="#">view online</a> )	digital file 00
Arch of the Mike O'Callaghan-Pat Tillman Memorial Bridge between Nevada and Arizona, 2009 August 10 (20090810_js_5894_EB_unlv) ( <a href="#">view online</a> )	digital file 00
Side bridge deck and arch foundation on the Nevada side of the Mike O'Callaghan-Pat Tillman Memorial Bridge, 2009 September 08 (20090908_js_6127_unlv) ( <a href="#">view online</a> )	digital file 00
Completed arch of the Mike O'Callaghan-Pat Tillman Memorial Bridge, Nevada-Arizona border, 2009 September 08 (20090908_js_6131_unlv) ( <a href="#">view online</a> )	digital file 00
Hoover Dam and the completed, freestanding arch of the Mike O'Callaghan-Pat Tillman Memorial Bridge, Nevada-Arizona border, 2009 September 08 (20090908_js_6205w1_unlv) ( <a href="#">view online</a> )	digital file 00
Bridge deck and arch foundation on the Nevada side of the Mike O'Callaghan-Pat Tillman Memorial Bridge, 2009 September 08 (20090908_js_6238_unlv) ( <a href="#">view online</a> )	digital file 00
Completed arch of the Mike O'Callaghan-Pat Tillman Memorial Bridge, Nevada-Arizona border, 2009 September 08 (20090908_js_6256_EB_unlv) ( <a href="#">view online</a> )	digital file 00
Mike O'Callaghan-Pat Tillman Memorial Bridge under construction, Nevada-Arizona border, 2009 September 09 (20090909_js_6282_EB_unlv) ( <a href="#">view online</a> )	digital file 00
Mike O'Callaghan-Pat Tillman Memorial Bridge under construction, Nevada-Arizona border, 2009 September 09 (20090909_js_6320_unlv) ( <a href="#">view online</a> )	digital file 00
Workers arriving via highline crane and manbasket to start their shift during construction of the Mike O'Callaghan-Pat Tillman Memorial Bridge, Nevada-Arizona border, 2009 September 09 (20090909_js_6372_unlv) ( <a href="#">view online</a> )	digital file 00
Completed arch of the Mike O'Callaghan-Pat Tillman Memorial Bridge, Nevada-Arizona border, 2009 September 09 (20090909_js_6668_unlv) ( <a href="#">view online</a> )	digital file 00
Completed arch of the Mike O'Callaghan-Pat Tillman Memorial Bridge, Nevada-Arizona border, 2009 September 09 (20090909_js_6696_unlv) ( <a href="#">view online</a> )	digital file 00
Aerial view of the completed arch of the Mike O'Callaghan-Pat Tillman Memorial Bridge, Hoover Dam, Lake Mead, and the Colorado River, 2009 September 10 (20090910_js_6799w1_unlv) ( <a href="#">view online</a> )	digital file 00
Aerial view of the completed arch of the Mike O'Callaghan-Pat Tillman Memorial Bridge, Hoover Dam, Lake Mead, and the Colorado River, 2009 September 10 (20090910_js_6813_unlv) ( <a href="#">view online</a> )	digital file 00



Aerial view of the Hoover Dam bypass highway intersecting with the original road leading to the dam, Arizona border, 2009 September 10 (20090910_js_6836w1_unlv) ( <a href="#">view online</a> )	digital file 00
Aerial view of the Mike O'Callaghan-Pat Tillman Memorial Bridge, Hoover Dam, Colorado River, and Lake Mead, 2009 September 10 (20090910_js_6868_unlv) ( <a href="#">view online</a> )	digital file 00
Aerial view of the Mike O'Callaghan-Pat Tillman Memorial Bridge, Hoover Dam, Colorado River, and Lake Mead, 2009 September 10 (20090910_js_7150w1_unlv) ( <a href="#">view online</a> )	digital file 00
Aerial view of the Mike O'Callaghan-Pat Tillman Memorial Bridge deck and the original hairpin turn leading to Hoover Dam, Nevada border, 2009 September 10 (20090910_js_7298w1_unlv) ( <a href="#">view online</a> )	digital file 00
Worker climbing the arch stairwells of the Mike O'Callaghan-Pat Tillman Memorial Bridge, Nevada border, 2009 September 10 (20090910_js_7497_unlv) ( <a href="#">view online</a> )	digital file 00
Mike O'Callaghan-Pat Tillman Memorial Bridge arch looking toward the Arizona border, 2009 September 10 (20090910_js_7591_EB_unlv) ( <a href="#">view online</a> )	digital file 00
Walkway to the Mike O'Callaghan-Pat Tillman Memorial Bridge arch from the Nevada side of the bridge while under construction, 2009 September 10 (20090910_js_7609w2_unlv) ( <a href="#">view online</a> )	digital file 00
Mike O'Callaghan-Pat Tillman Memorial Bridge deck, Nevada-Arizona border, 2009 October 20 (20091020_js_7692_unlv) ( <a href="#">view online</a> )	digital file 00
Mike O'Callaghan-Pat Tillman Memorial Bridge pier foundations under construction, 2009 October 20 (20091020_js_7749_unlv) ( <a href="#">view online</a> )	digital file 00
Mike O'Callaghan-Pat Tillman Memorial Bridge deck as seen from the Nevada side of the bridge, 2009 October 20 (20091020_js_7756_unlv) ( <a href="#">view online</a> )	digital file 00
Mike O'Callaghan-Pat Tillman Memorial Bridge deck as seen from the Nevada side of the bridge, 2009 October 20 (20091020_js_7758_unlv) ( <a href="#">view online</a> )	digital file 00
Mike O'Callaghan-Pat Tillman Memorial Bridge deck as seen from the Nevada side of the bridge, 2009 October 20 (20091020_js_7765_unlv) ( <a href="#">view online</a> )	digital file 00
Evening shift of ironworkers heading to work on the Nevada side of the Mike O'Callaghan-Pat Tillman Memorial Bridge, 2009 October 20 (20091020_js_7803_unlv) ( <a href="#">view online</a> )	digital file 00
Evening shift of ironworkers heading to work on the Nevada side of the Mike O'Callaghan-Pat Tillman Memorial Bridge, 2009 October 20 (20091020_js_7829_unlv) ( <a href="#">view online</a> )	digital file 00
Ten ironworkers heading to work on the Nevada side of the Mike O'Callaghan-Pat Tillman Memorial Bridge, 2009 October 20 (20091020_js_7838_EB_unlv) ( <a href="#">view online</a> )	digital file 00

Workers departing the Mike O'Callaghan-Pat Tillman Memorial Bridge construction site after their shift, 2009 October 20 (20091020_js_7874_EB_unlv) ( <a href="#">view online</a> )	digital file 00
Construction of the Mike O'Callaghan-Pat Tillman Memorial Bridge, Arizona border, 2009 October 20 (20091020_js_7952_unlv) ( <a href="#">view online</a> )	digital file 00
Construction of the Mike O'Callaghan-Pat Tillman Memorial Bridge, Arizona border, 2009 October 20 (20091020_js_8049_unlv) ( <a href="#">view online</a> )	digital file 00
Portion of the arch for the Mike O'Callaghan-Pat Tillman Memorial Bridge during construction, 2009 October 21 (20091021_js_8759_EB_unlv) ( <a href="#">view online</a> )	digital file 00
Arch foundation and piers for the Mike O'Callaghan-Pat Tillman Memorial Bridge near the Arizona border, 2009 October 21 (20091021_js_8836_unlv) ( <a href="#">view online</a> )	digital file 00
Tops of the highline cranes used to construct the Mike O'Callaghan-Pat Tillman Memorial Bridge, Arizona border, 2009 October 21 (20091021_js_8840_unlv) ( <a href="#">view online</a> )	digital file 00
Mike O'Callaghan-Pat Tillman Memorial Bridge during construction, Hoover Dam, and Lake Mead at dusk, Nevada-Arizona border, 2009 October 21 (20091021_js_8999_EB_unlv) ( <a href="#">view online</a> )	digital file 00
Pier for the Mike O'Callaghan-Pat Tillman Memorial Bridge under construction, Nevada-Arizona border, 2009 October 21 (20091021_js_9030_EB_unlv) ( <a href="#">view online</a> )	digital file 00
Ironworkers setting a pier segment during construction of the Mike O'Callaghan-Pat Tillman Memorial Bridge, Nevada-Arizona border, 2009 November 10 (20091110_js_9099_unlv) ( <a href="#">view online</a> )	digital file 00
Ironworkers setting a pier segment during construction of the Mike O'Callaghan-Pat Tillman Memorial Bridge, Nevada-Arizona border, 2009 November 10 (20091110_js_9105_unlv) ( <a href="#">view online</a> )	digital file 00
Ironworkers setting a pier segment during construction of the Mike O'Callaghan-Pat Tillman Memorial Bridge, Nevada-Arizona border, 2009 November 10 (20091110_js_9219_unlv) ( <a href="#">view online</a> )	digital file 00
Ironworkers climbing scaffolding around piers during construction of the Mike O'Callaghan-Pat Tillman Memorial Bridge, Nevada-Arizona border, 2009 November 10 (20091110_js_9326_unlv) ( <a href="#">view online</a> )	digital file 00
Pier construction for the Mike O'Callaghan-Pat Tillman Memorial Bridge, Arizona border, 2009 November 10 (20091110_js_9545_unlv) ( <a href="#">view online</a> )	digital file 00
Precast pier segment traveling by the highline crane to its intended position for installation in the Mike O'Callaghan-Pat Tillman Memorial Bridge, Nevada-Arizona border, 2009 November 24 (20091124_js_9572_unlv) ( <a href="#">view online</a> )	digital file 00
Arch foundation for the Mike O'Callaghan-Pat Tillman Memorial Bridge, Nevada border, 2009 November 24 (20091124_js_9588_unlv) ( <a href="#">view online</a> )	digital file 00
Pier construction for the Mike O'Callaghan-Pat Tillman Memorial Bridge, Nevada border, 2009 November 24 (20091124_js_09593w1_unlv) ( <a href="#">view online</a> )	digital file 00



Pier construction for the Mike O'Callaghan-Pat Tillman Memorial Bridge, Nevada border, 2009 November 24 (20091124_js_09676w1_unlv) ( <a href="#">view online</a> )	digital file 00
Pier construction for the Mike O'Callaghan-Pat Tillman Memorial Bridge, Nevada border, 2009 November 24 (20091124_js_9679_unlv) ( <a href="#">view online</a> )	digital file 00
Arch and piers of the Mike O'Callaghan-Pat Tillman Memorial Bridge, Nevada border, 2009 November 24 (20091124_js_9740_unlv) ( <a href="#">view online</a> )	digital file 00
Precast pier segment traveling by the highline crane to its intended position for installation in the Mike O'Callaghan-Pat Tillman Memorial Bridge, Nevada-Arizona border, 2009 November 24 (20091124_js_9788_unlv) ( <a href="#">view online</a> )	digital file 00
Precast pier segment traveling by the highline crane to its intended position for installation in the Mike O'Callaghan-Pat Tillman Memorial Bridge, Nevada-Arizona border, 2009 November 24 (20091124_js_9843_unlv) ( <a href="#">view online</a> )	digital file 00
Arch foundation for the Mike O'Callaghan-Pat Tillman Memorial Bridge, Nevada border, 2009 November 24 (20091124_js_10141_EB_unlv) ( <a href="#">view online</a> )	digital file 00
Final pier segment for the Mike O'Callaghan-Pat Tillman Memorial Bridge deck being brought into position, Nevada border, 2009 November 24 (20091124_js_10171_EB_unlv) ( <a href="#">view online</a> )	digital file 00
Pier segment for the Mike O'Callaghan-Pat Tillman Memorial Bridge deck being brought into position, Nevada border, 2009 November 24 (20091124_js_10180_EB_unlv) ( <a href="#">view online</a> )	digital file 00
Pier segment for the Mike O'Callaghan-Pat Tillman Memorial Bridge deck being brought into position, Nevada border, 2009 November 24 (20091124_js_10190_unlv) ( <a href="#">view online</a> )	digital file 00
Tub girders used for construction of the Mike O'Callaghan-Pat Tillman Memorial Bridge deck, Nevada border, 2010 February 2 (20100202_js_10251_unlv) ( <a href="#">view online</a> )	digital file 00
Pier caps ready to receive tub girders during construction of the Mike O'Callaghan-Pat Tillman Memorial Bridge, 2010 February 02 (20100202_js_10263_unlv) ( <a href="#">view online</a> )	digital file 00
Tub girder, tool box, and an ironworker shadow's during construction of the Mike O'Callaghan-Pat Tillman Memorial Bridge, Nevada border, 2010 February 02 (20100202_js_10282_unlv) ( <a href="#">view online</a> )	digital file 00
Shadow of a tub girder and an ironworker during construction of the Mike O'Callaghan-Pat Tillman Memorial Bridge, Nevada border, 2010 February 02 (20100202_js_10298_unlv) ( <a href="#">view online</a> )	digital file 00
Workers pouring concrete for the walkway barriers during construction of the Mike O'Callaghan-Pat Tillman Memorial Bridge, Nevada border, 2010 February 02 (20100202_js_10320_unlv) ( <a href="#">view online</a> )	digital file 00
Workers pouring concrete for the walkway barriers during construction of the Mike O'Callaghan-Pat Tillman Memorial Bridge, Nevada border, 2010 February 02 (20100202_js_10339_unlv) ( <a href="#">view online</a> )	digital file 00

Workers inspecting concrete during Mike O'Callaghan-Pat Tillman Memorial Bridge construction, Nevada-Arizona border, 2010 February 02 (20100202_js_10416_unlv) ( <a href="#">view online</a> )	digital file 00
Workers inspecting concrete during Mike O'Callaghan-Pat Tillman Memorial Bridge construction, Nevada-Arizona border, 2010 February 02 (20100202_js_10431_unlv) ( <a href="#">view online</a> )	digital file 00
Ironworkers in a manbasket being transported over the Mike O'Callaghan-Pat Tillman Memorial Bridge during construction, Nevada border, 2010 February 02 (20100202_js_10504_unlv) ( <a href="#">view online</a> )	digital file 00
Ironworkers being transported in a manbasket over the Mike O'Callaghan-Pat Tillman Memorial Bridge during construction, Nevada border, 2010 February 02 (20100202_js_10514w1_unlv) ( <a href="#">view online</a> )	digital file 00
Center tub girders used during construction of the Mike O'Callaghan-Pat Tillman Memorial Bridge, Nevada-Arizona border, 2010 February 02 (20100202_js_10551_EB_unlv) ( <a href="#">view online</a> )	digital file 00
Mike O'Callaghan-Pat Tillman Memorial Bridge being constructed, Nevada-Arizona border, 2010 February 02 (20100202_js_10701_unlv) ( <a href="#">view online</a> )	digital file 00
Tub girders used during construction of the Mike O'Callaghan-Pat Tillman Memorial Bridge, Nevada border, 2010 February 02 (20100202_js_10761w1_unlv) ( <a href="#">view online</a> )	digital file 00
End of a tub girder used during construction of the Mike O'Callaghan-Pat Tillman Memorial Bridge, Nevada border, 2010 February 02 (20100202_js_10815_unlv) ( <a href="#">view online</a> )	digital file 00
Hoover Dam and the Mike O'Callaghan-Pat Tillman Memorial Bridge during construction, Nevada-Arizona border, 2010 February 03 (20100203_js_10910w1_unlv) ( <a href="#">view online</a> )	digital file 00
Mike O'Callaghan-Pat Tillman Memorial Bridge arch and girder, Nevada-Arizona border, 2010 February 03 (20100203_js_10986_unlv) ( <a href="#">view online</a> )	digital file 00
Mike O'Callaghan-Pat Tillman Memorial Bridge arch and girder, Nevada-Arizona border, 2010 February 03 (20100203_js_10996_unlv) ( <a href="#">view online</a> )	digital file 00
Piers or columns used to construct the Mike O'Callaghan-Pat Tillman Memorial Bridge, Nevada border, 2010 February 03 (20100203_js_11018_unlv) ( <a href="#">view online</a> )	digital file 00
Ironworker near the arch and girder of the Mike O'Callaghan-Pat Tillman Memorial Bridge during the construction phase, Nevada-Arizona border, 2010 February 03 (20100203_js_11028_unlv) ( <a href="#">view online</a> )	digital file 00
Arch and twelve installed central girders for the Mike O'Callaghan-Pat Tillman Memorial Bridge, Nevada-Arizona border, 2010 February 03 (20100203_js_11044_unlv) ( <a href="#">view online</a> )	digital file 00
Aerial view of the twelve central girders installed to support the Mike O'Callaghan-Pat Tillman Memorial Bridge deck, Nevada-Arizona border, 2010 February 03 (20100203_js_11096_unlv) ( <a href="#">view online</a> )	digital file 00

Aerial view of the twelve central girders installed to support the Mike O'Callaghan-Pat Tillman Memorial Bridge deck, Nevada-Arizona border, 2010 February 03 (20100203_js_11220_unlv) ( <a href="#">view online</a> )	digital file 00
Aerial view of the twelve central girders installed to support the Mike O'Callaghan-Pat Tillman Memorial Bridge deck, Nevada-Arizona border, 2010 February 03 (20100203_js_11296_unlv) ( <a href="#">view online</a> )	digital file 00
Aerial view of the twelve central girders installed to support the Mike O'Callaghan-Pat Tillman Memorial Bridge deck, Nevada-Arizona border, 2010 February 03 (20100203_js_11347_unlv) ( <a href="#">view online</a> )	digital file 00
Line of floats crossing Lake Mead to set a boundary for boats nearing Hoover Dam, 2010 February 03 (20100203_js_11445w1_unlv) ( <a href="#">view online</a> )	digital file 00
Aerial view of the Hoover Dam bypass highway intersecting with the original road leading to the dam, Arizona border, 2010 February 03 (20100203_js_11458_unlv) ( <a href="#">view online</a> )	digital file 00
Aerial view of Black Canyon and the Colorado River, downstream from Hoover Dam and the Mike O'Callaghan-Pat Tillman Memorial Bridge, Nevada-Arizona border, 2010 February 03 (20100203_js_11491_unlv) ( <a href="#">view online</a> )	digital file 00
Aerial view of the original winding road descending to Hoover Dam with the new bypass road under construction in the upper right, Arizona border, 2010 February 03 (20100203_js_11561w1_unlv) ( <a href="#">view online</a> )	digital file 00
Colorado River and Black Canyon, Nevada-Arizona border, 2010 February 03 (20100203_js_11585_EB_unlv) ( <a href="#">view online</a> )	digital file 00
Lake Mead, 2010 February 03 (20100203_js_11604_EB_unlv) ( <a href="#">view online</a> )	digital file 00
Twelve central girders installed as support for the deck of the Mike O'Callaghan-Pat Tillman Memorial Bridge, Nevada-Arizona border, 2010 February 03 (20100203_js_11664_unlv) ( <a href="#">view online</a> )	digital file 00
Twelve central girders installed as support for the deck of the Mike O'Callaghan-Pat Tillman Memorial Bridge, Nevada border, 2010 February 03 (20100203_js_11725w1_unlv) ( <a href="#">view online</a> )	digital file 00
Twelve central girders installed as support for the deck of the Mike O'Callaghan-Pat Tillman Memorial Bridge, Nevada-Arizona border, 2010 February 03 (20100203_js_11740_EB_unlv) ( <a href="#">view online</a> )	digital file 00
Twelve central girders installed as support for the deck of the Mike O'Callaghan-Pat Tillman Memorial Bridge, Nevada-Arizona border, 2010 February 03 (20100203_js_11832_unlv) ( <a href="#">view online</a> )	digital file 00
Aerial view of Hoover Dam, Lake Mead, the Colorado River, and the Mike O'Callaghan-Pat Tillman Memorial bridge under construction, Nevada-Arizona border, 2010 February 03 (20100203_js_11848_EB_unlv) ( <a href="#">view online</a> )	digital file 00
Aerial view of the twelve central girders installed to support the Mike O'Callaghan-Pat Tillman Memorial Bridge deck, Nevada-Arizona border, 2010 February 03 (20100203_js_11853_unlv) ( <a href="#">view online</a> )	digital file 00

Aerial view of Hoover Dam, Lake Mead, the Colorado River, and the Mike O'Callaghan-Pat Tillman Memorial bridge under construction, Nevada-Arizona border, 2010 February 03 (20100203_js_11888_EB_unlv) ( <a href="#">view online</a> )	digital file 00
Lake Mead, Hoover Dam, and the Mike O'Callaghan-Pat Tillman Memorial Bridge under construction, Nevada-Arizona border, 2010 February 03 (20100203_js_11897w1_unlv) ( <a href="#">view online</a> )	digital file 00
Ladder extending from the arch of the Mike O'Callaghan-Pat Tillman Memorial Bridge to a walkway during construction, Nevada-Arizona border, 2010 April 13 (20100413_js_11946_unlv) ( <a href="#">view online</a> )	digital file 00
Foundation of the Mike O'Callaghan-Pat Tillman Memorial Bridge arch during construction in Black Canyon, Arizona border, 2010 April 13 (20100413_js_11962_unlv) ( <a href="#">view online</a> )	digital file 00
Construction of the Mike O'Callaghan-Pat Tillman Memorial Bridge deck, Nevada-Arizona border, 2010 April 13 (20100413_js_12026_unlv) ( <a href="#">view online</a> )	digital file 00
Construction of the Mike O'Callaghan-Pat Tillman Memorial Bridge deck, Nevada-Arizona border, 2010 April 13 (20100413_js_12039_EB_unlv) ( <a href="#">view online</a> )	digital file 00
Construction of the Mike O'Callaghan-Pat Tillman Memorial Bridge deck, Nevada-Arizona border, 2010 April 13 (20100413_js_12114_unlv) ( <a href="#">view online</a> )	digital file 00
Construction of the Mike O'Callaghan-Pat Tillman Memorial Bridge deck, Nevada-Arizona border, 2010 April 13 (20100413_js_12198w1_unlv) ( <a href="#">view online</a> )	digital file 00
Construction of the Mike O'Callaghan-Pat Tillman Memorial Bridge, as seen looking up from the Colorado River, Arizona border, 2010 April 14 (20100414_js_12212_EB_unlv) ( <a href="#">view online</a> )	digital file 00
Construction of the Mike O'Callaghan-Pat Tillman Memorial Bridge, as seen looking up from the Colorado River, Arizona border, 2010 April 14 (20100414_js_12218_unlv) ( <a href="#">view online</a> )	digital file 00
Construction of the Mike O'Callaghan-Pat Tillman Memorial Bridge, Nevada border, 2010 April 14 (20100414_js_12226_unlv) ( <a href="#">view online</a> )	digital file 00
Construction of the Mike O'Callaghan-Pat Tillman Memorial Bridge, Nevada border, 2010 April 14 (20100414_js_12344_unlv) ( <a href="#">view online</a> )	digital file 00
Construction of the Mike O'Callaghan-Pat Tillman Memorial Bridge, Nevada border, 2010 April 14 (20100414_js_12419_unlv) ( <a href="#">view online</a> )	digital file 00
Mike O'Callaghan-Pat Tillman Memorial BridgeAwaiting installation of the final four tub girders, Nevada-Arizona border, 2010 April 15 (20100415_js_12449_unlv) ( <a href="#">view online</a> )	digital file 00
Inspection of the arch for the Mike O'Callaghan-Pat Tillman Memorial Bridge, Nevada-Arizona border, 2010 April 15 (20100415_js_12565_unlv) ( <a href="#">view online</a> )	digital file 00

Mike O'Callaghan-Pat Tillman Memorial Bridge with the first of the final four tub girders installed, Nevada-Arizona border, 2010 April 15 (20100415_js_12694_unlv) ( <a href="#">view online</a> )	digital file 00
Foundation for the arch on the Arizona side of the Mike O'Callaghan-Pat Tillman Memorial Bridge, 2010 April 15 (20100415_js_12788w1_unlv) ( <a href="#">view online</a> )	digital file 00
Second of the final four tub girders for the Mike O' Callaghan-Pat Tillman Memorial Bridge being flown into position via highline crane, Nevada-Arizona border, 2010 April 15 (20100415_js_12902_unlv) ( <a href="#">view online</a> )	digital file 00
Final tub girder for the Mike O'Callaghan-Pat Tillman Memorial Bridge being brought into position for a photo opportunity, Nevada-Arizona border, 2010 April 15 (20100415_js_13074_unlv) ( <a href="#">view online</a> )	digital file 00
Foundation for the arch on the Arizona side of the Mike O'Callaghan-Pat Tillman Memorial Bridge, 2010 April 15 (20100415_js_13135_EB_unlv) ( <a href="#">view online</a> )	digital file 00
Ironworkers and management posing for photos during construction at the Mike O'Callaghan-Pat Tillman Memorial Bridge, Nevada-Arizona border, 2010 April 15 (20100415_js_13173_unlv) ( <a href="#">view online</a> )	digital file 00
Final tub girder brought into position for the Mike O'Callaghan-Pat Tillman Memorial Bridge, Nevada-Arizona border, 2010 April 15 (20100415_js_13237_unlv) ( <a href="#">view online</a> )	digital file 00
Final tub girder brought into position for the Mike O'Callaghan-Pat Tillman Memorial Bridge, Nevada-Arizona border, 2010 April 15 (20100415_js_13261_unlv) ( <a href="#">view online</a> )	digital file 00
Completed functional structure of the Mike O'Callaghan-Pat Tillman Memorial Bridge, including tub girders, Nevada-Arizona border, 2010 April 15 (20100415_js_13316_unlv) ( <a href="#">view online</a> )	digital file 00
Piers from the Mike O'Callaghan-Pat Tillman Memorial Bridge near the hairpin turn on the Nevada side of Hoover Dam, 2010 April 15 (20100415_js_13367_unlv) ( <a href="#">view online</a> )	digital file 00
Piers from the Mike O'Callaghan-Pat Tillman Memorial Bridge near the hairpin turn on the Nevada side of Hoover Dam, 2010 April 15 (20100415_js_13371_unlv) ( <a href="#">view online</a> )	digital file 00
Completed girder installation of the Mike O'Callaghan-Pat Tillman Memorial Bridge, Nevada-Arizona border, 2010 April 15 (20100415_js_13417_unlv) ( <a href="#">view online</a> )	digital file 00
Final tub girders being installed on the Mike O'Callaghan-Pat Tillman Memorial Bridge, Nevada-Arizona border, 2010 April 15 (20100415_js_13469_EB_unlv) ( <a href="#">view online</a> )	digital file 00
Arizona side of the Mike O'Callaghan-Pat Tillman Memorial Bridge with Sugarloaf Mountain in the background, 2010 July 26 (20100726_js_13530w1_unlv) ( <a href="#">view online</a> )	digital file 00
Aerial view of the structurally complete Mike O'Callaghan-Pat Tillman Memorial Bridge and Lake Mead, 2010 July 27 (20100727_js_13963_EB_unlv) ( <a href="#">view online</a> )	digital file 00

Aerial view of the structurally complete Mike O'Callaghan-Pat Tillman Memorial Bridge, Colorado River, Hoover Dam, and Lake Mead, 2010 July 27 (20100727_js_13984_unlv) ( <a href="#">view online</a> )	digital file 00
Aerial view of the structurally complete Mike O'Callaghan-Pat Tillman Memorial Bridge, Hoover Dam, and Lake Mead, 2010 July 27 (20100727_js_13990w1_unlv) ( <a href="#">view online</a> )	digital file 00
Aerial view of the structurally complete Mike O'Callaghan-Pat Tillman Memorial Bridge, Hoover Dam, and Lake Mead, 2010 July 27 (20100727_js_14013_unlv) ( <a href="#">view online</a> )	digital file 00
Colorado River, Hoover Dam powerhouse, and Mike O'Callaghan-Pat Tillman Memorial Bridge, Nevada-Arizona border, 2010 July 27 (20100727_js_14382w1_unlv) ( <a href="#">view online</a> )	digital file 00
Colorado River, Hoover Dam powerhouse, and Mike O'Callaghan-Pat Tillman Memorial Bridge, Nevada-Arizona border, 2010 July 27 (20100727_js_14436_EB_unlv) ( <a href="#">view online</a> )	digital file 00
Mike O'Callaghan-Pat Tillman Memorial Bridge arch, pedestrian walkway, and bridge deck, Nevada-Arizona border, 2010 July 28 (20100728_js_14469_unlv) ( <a href="#">view online</a> )	digital file 00
Mike O'Callaghan-Pat Tillman Memorial Bridge arch, pedestrian walkway, and bridge deck, Nevada-Arizona border, 2010 July 28 (20100728_js_14477_EB_unlv) ( <a href="#">view online</a> )	digital file 00
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Worker crossing the Mike O'Callaghan-Pat Tillman Memorial Bridge at sunrise, Nevada-Arizona border, 2010 July 28 (20100728_js_14777_unlv) ( <a href="#">view online</a> )	digital file 00
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Upstream view of Lake Mead as seen from the top of Sugarloaf Mountain near the Arizona-Nevada border, 2010 July 30 (20100730_js_15042_unlv) ( <a href="#">view online</a> )	digital file 00
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Upstream view of the Mike O'Callaghan-Pat Tillman Memorial Bridge and Hoover Dam, Nevada-Arizona border, 2011 January 12 (20110112_js_17991_unlv) ( <a href="#">view online</a> )	digital file 00
Upstream view of the Mike O'Callaghan-Pat Tillman Memorial Bridge and Hoover Dam, Nevada-Arizona border, 2011 January 12 (20110112_js_18025_unlv) ( <a href="#">view online</a> )	digital file 00
Mike O'Callaghan-Pat Tillman Memorial Bridge, Nevada-Arizona border, 2011 January 12 (20110112_js_18028_unlv) ( <a href="#">view online</a> )	digital file 00
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Mike O'Callaghan-Pat Tillman Memorial Bridge at dusk as seen from Sugarloaf Mountain near the Arizona-Nevada border, 2011 January 13 (20110113_js_18403_unlv) ( <a href="#">view online</a> )	digital file 00
Mike O'Callaghan-Pat Tillman Memorial Bridge at dusk as seen from Sugarloaf Mountain near the Arizona-Nevada border, 2011 January 13 (20110113_js_18404_unlv) ( <a href="#">view online</a> )	digital file 00
Mike O'Callaghan-Pat Tillman Memorial Bridge at dusk as seen from Sugarloaf Mountain near the Arizona-Nevada border, 2011 January 13 (20110113_js_18443_unlv) ( <a href="#">view online</a> )	digital file 00



Partial side view of the Mike O'Callaghan-Pat Tillman Memorial Bridge near power lines and towers at Hoover Dam, 2011 January 13 (20110113_js_18463_unlv) ( <a href="#">view online</a> )	digital file 00
Partial side view of the Mike O'Callaghan-Pat Tillman Memorial Bridge near power lines and towers at Hoover Dam, 2011 January 13 (20110113_js_18478_unlv) ( <a href="#">view online</a> )	digital file 00
Aerial view of the Colorado River, Mike O'Callaghan-Pat Tillman Memorial Bridge, Hoover Dam, and Lake Mead, 2011 January 14 (20110114_js_18491w1_unlv) ( <a href="#">view online</a> )	digital file 00
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Aerial view of a car driving across the Mike O'Callaghan-Pat Tillman Memorial Bridge, Nevada-Arizona border, 2011 January 14 (20110114_js_18587_unlv) ( <a href="#">view online</a> )	digital file 00
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Aerial view of the Colorado River, Mike O'Callaghan-Pat Tillman Memorial Bridge, Hoover Dam, and Lake Mead, 2011 January 14 (20110114_js_18673w1_unlv) ( <a href="#">view online</a> )	digital file 00
Aerial view of the Mike O'Callaghan-Pat Tillman Memorial Bridge casting a shadow over the face of Hoover Dam, Nevada-Arizona border, 2011 January 14 (20110114_js_18730_EB_unlv) ( <a href="#">view online</a> )	digital file 00
Aerial view of cars driving on the road constructed for the Hoover Dam Bypass Project, Arizona side of Hoover Dam, 2011 January 14 (20110114_js_18735_unlv) ( <a href="#">view online</a> )	digital file 00
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Aerial view of the Mike O'Callaghan-Pat Tillman Memorial Bridge and Hoover Dam, Nevada-Arizona border, 2011 January 14 (20110114_js_18833w1_unlv) ( <a href="#">view online</a> )	digital file 00
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"The Bridge at Hoover Dam" artist statement, 2014 June	

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## Evolution of Ivanpah Solar, 2010-2016

Physical Description: 300 Digital Files (3.5 GB) TIF

Scope and Contents Note: The Evolution of Ivanpah Solar series (2010-2014) is comprised of 300 digital photographs that represent Jamey Stillings's work on *The Evolution of Ivanpah Solar*, a photography project about the construction of the Ivanpah Solar Electric Generating System located along the Nevada and California border. The majority of the images are taken from an aerial perspective and are black-and-white. Some color photographs are included.

Arrangement Note: Materials remain in original order.	
Title/Description	Containers
Book and Exhibition Images	
Physical Description: 61 Digital Files black-and-white	
General Note: These photographs were used for <i>The Evolution of Ivanpah Solar</i> book, published in 2015. The images may have been or may be used in a Jamey Stillings exhibition.	
Site of Ivanpah Solar Electric Generating System (Ivanpah) prior to commencement of construction, Mojave Desert, CA, USA, 2010 October 15 (20101015_bse_00026_BookEx) ( <a href="#">view online</a> )	digital file 00
Initial excavation for future substation, operations center, and construction block with Mt. Clark in the background, 2011 January 14 (20110114_bse_00584_BookEx) ( <a href="#">view online</a> )	digital file 00
Early excavation and earth moving for Unit 1 power block, 2011 January 14 (20110114_bse_00680_BookEx) ( <a href="#">view online</a> )	digital file 00
Early excavation for Unit 1, substation, operations center, and construction block, 2011 January 14 (20110114_bse_00702_BookEx) ( <a href="#">view online</a> )	digital file 00
Detail of initial excavation and ground preparation near existing grid transmission lines, 2011 January 14 (20110114_bse_00897_BookEx) ( <a href="#">view online</a> )	digital file 00
Excavation and ground preparation for future substation, 2011 April 21 (20110421_bse_01157_BookEx) ( <a href="#">view online</a> )	digital file 00
Detail of construction block near Unit 1, 2011 April 21 (20110421_bse_01515_BookEx) ( <a href="#">view online</a> )	digital file 00
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Pad preparation for substation with Unit 1 construction in the distance, 2011 July 28 (20110728_bse_03696_BookEx) ( <a href="#">view online</a> )	digital file 00
Earth moving equipment, Unit 3 power block, 2011 July 28 (20110728_bse_03966_BookEx) ( <a href="#">view online</a> )	digital file 00
Detail of Unit 3 power block excavation and preparation, 2011 July 28 (20110728_bse_03995_BookEx) ( <a href="#">view online</a> )	digital file 00
Unit 3 power block construction with view toward Primm, Nevada, 2011 July 28 (20110728_bse_04023_BookEx) ( <a href="#">view online</a> )	digital file 00
Excavation work for Unit 3 power block, 2011 July 28 (20110728_bse_04061_BookEx) ( <a href="#">view online</a> )	digital file 00
Concrete foundation pour for Unit 2, 2011 July 28 (20110728_bse_04461_BookEx) ( <a href="#">view online</a> )	digital file 00

Initial heliostat (mirror) installation on west side of Unit 1, 2012 January 06 (20120106_bse_04904_BookEx) ( <a href="#">view online</a> )	digital file 00
Headstart nursery area for juvenile desert tortoises adjacent to future substation site, 2012 January 06 (20120106_bse_05237_BookEx) ( <a href="#">view online</a> )	digital file 00
Heliostat pylon stacks near service roads of Unit 2, 2012 January 06 (20120106_bse_05240_BookEx) ( <a href="#">view online</a> )	digital file 00
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Natural erosion gullies of alluvial slope overlap with boundary and service roads of Unit 2, 2012 January 06 (20120106_bse_05451_BookEx) ( <a href="#">view online</a> )	digital file 00
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Additional Exhibition Images	
Physical Description: 15 Digital Files black-and-white	
General Note: These photographs have been or may be used for a Jamey Stillings exhibition.	
Early excavation, view towards Primm Valley Golf Club and Primm, Nevada, 2011 January 14 (20110114_bse_00524_Ex) ( <a href="#">view online</a> )	digital file 00
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Additional Images from Working Files	
Physical Description: 100 Digital Files black-and-white	
General Note: These photographs are used by Jamey Stillings for editorial licensing, presentations, or where additional imagery is needed to supplement the book and exhibition photography groups.	
Early excavation, view north, 2011 January 14 (20110114_bse_00533s) ( <a href="#">view online</a> )	digital file 00
Early excavation, view west toward Clark Mountain, 2011 January 14 (20110114_bse_00570s) ( <a href="#">view online</a> )	digital file 00
Early excavation of main construction yard, 2011 January 14 (20110114_bse_00692s) ( <a href="#">view online</a> )	digital file 00
Early excavation for Unit 1, substation, operations center, and construction block, with future Unit 1 power block excavation in the distance, 2011 January 14 (20110114_bse_00751s) ( <a href="#">view online</a> )	digital file 00
Detail of main construction yard, 2011 January 14 (20110114_bse_00847s) ( <a href="#">view online</a> )	digital file 00
Detail of main construction yard, 2011 January 14 (20110114_bse_00877s) ( <a href="#">view online</a> )	digital file 00

Early excavation for substation, operations center, construction block, and Unit 1 power block with Primm Valley Golf Club and Interstate 15 in the distance, 2011 January 14 (20110114_bse_00954s) ( <a href="#">view online</a> )	digital file 00
Excavation and ground preparation for future substation and operations center, 2011 April 21 (20110421_bse_01107s) ( <a href="#">view online</a> )	digital file 00
Excavation and ground preparation for future substation, 2011 April 21 (20110421_bse_01110s) ( <a href="#">view online</a> )	digital file 00
Detail of construction block near Unit 1, 2011 April 21 (20110421_bse_01298s) ( <a href="#">view online</a> )	digital file 00
Detail of substation ground preparation with equipment and parts storage, 2011 April 21 (20110421_bse_01328s) ( <a href="#">view online</a> )	digital file 00
Construction sites for Unit 2 power block, desert tortoise holding pens, construction block, operations center, substation, and Unit 1 solar field, 2011 April 21 (20110421_bse_01450s) ( <a href="#">view online</a> )	digital file 00
Unit 2 power block construction with Primm Valley Golf Club and Primm, Nevada in background, 2011 July 28 (20110728_bse_04392s) ( <a href="#">view online</a> )	digital file 00
Construction and power tower foundation pour at Unit 2 power block, 2011 July 28 (20110728_bse_04580s) ( <a href="#">view online</a> )	digital file 00
Installed heliostats at boundary of Unit 1 solar field, 2012 January 06 (20120106_bse_05147s) ( <a href="#">view online</a> )	digital file 00
Overview of construction at Unit 1 power block, 2012 January 06 (20120106_bse_05305s) ( <a href="#">view online</a> )	digital file 00
Natural erosion gullies of alluvial slope overlap with boundary and service roads of Unit 2 with Clark Mountain in the background, 2012 January 06 (20120106_bse_05477s) ( <a href="#">view online</a> )	digital file 00
Construction at Unit 3 with perimeter boundary circumventing hill to the west of project site, 2012 January 06 (20120106_bse_05509s) ( <a href="#">view online</a> )	digital file 00
Overview of Ivanpah Solar to the northwest, 2012 April 11 (20120411_bse_06019s) ( <a href="#">view online</a> )	digital file 00
Overview of Unit 1 solar field to the south, 2012 April 11 (20120411_bse_06046s) ( <a href="#">view online</a> )	digital file 00
Installed heliostats at eastern side of Unit 2 solar field, 2012 April 11 (20120411_bse_06084s) ( <a href="#">view online</a> )	digital file 00
Service roads and boundary between Unit 2 and 3 solar fields, 2012 April 11 (20120411_bse_06095s) ( <a href="#">view online</a> )	digital file 00
View to the west of Units 2 and 3, 2012 April 11 (20120411_bse_06154s) ( <a href="#">view online</a> )	digital file 00
Detail of parts storage, Unit 2 power block, 2012 April 11 (20120411_bse_06277s) ( <a href="#">view online</a> )	digital file 00



Storage trailers in power block construction zone, 2012 April 11 (20120411_bse_06317s) ( <a href="#">view online</a> )	digital file 00
Detail of main road into Unit 2 power block, 2012 April 11 (20120411_bse_06324s) ( <a href="#">view online</a> )	digital file 00
Roads and service roads between Units 2 and 3 solar fields, 2012 June 02 (20120602_bse_06521s) ( <a href="#">view online</a> )	digital file 00
Pylon storage along Unit 2 main road prior to installation, 2012 June 02 (20120602_bse_06800s) ( <a href="#">view online</a> )	digital file 00
Heliostats near project boundary of Unit 1, 2012 June 02 (20120602_bse_06858s) ( <a href="#">view online</a> )	digital file 00
Heliostats, Unit 1, 2012 June 02 (20120602_bse_06860s) ( <a href="#">view online</a> )	digital file 00
Power tower construction looking south, Units 3, 2, and 1, 2012 June 02 (20120602_bse_06936s) ( <a href="#">view online</a> )	digital file 00
Black thermal target at top of Unit 1 power tower, 2012 June 04 (20120604_bse_07494s) ( <a href="#">view online</a> )	digital file 00
Workers walk by a heliostat trailer, Unit 1 solar field, 2012 June 04 (20120604_bse_07640s) ( <a href="#">view online</a> )	digital file 00
Construction of air-cooled condenser, Unit 1 power block, 2012 June 04 (20120604_bse_07738s) ( <a href="#">view online</a> )	digital file 00
Assembled heliostats outside the Heliostat Assembly Building (HAB) awaiting installation, 2012 June 04 (20120604_bse_07755s) ( <a href="#">view online</a> )	digital file 00
Shadows of installed pylons and construction ditch, Unit 1 solar field, 2012 June 05 (20120605_bse_08110s) ( <a href="#">view online</a> )	digital file 00
Heliostat installation, Unit 1, 2012 June 05 (20120605_bse_08137s) ( <a href="#">view online</a> )	digital file 00
Heliostat installation, Unit 1, 2012 June 05 (20120605_bse_08138s) ( <a href="#">view online</a> )	digital file 00
Late afternoon view of Units 2 and 3 solar fields with Clark Mountain in the background, 2012 June 05 (20120605_bse_08266s) ( <a href="#">view online</a> )	digital file 00
Late afternoon shadows from the hills to the east of Units 2 and 3 solar fields, 2012 June 05 (20120605_bse_08279s) ( <a href="#">view online</a> )	digital file 00
Overview of Ivanpah Solar looking north at sunrise, 2012 June 06 (20120606_bse_08401s) ( <a href="#">view online</a> )	digital file 00
Overview of Ivanpah Solar looking northwest at sunrise, 2012 June 06 (20120606_bse_08429s) ( <a href="#">view online</a> )	digital file 00
View north of Ivanpah Units 1, 2, and 3 at sunrise, 2012 October 27 (20121027_bse_08521s) ( <a href="#">view online</a> )	digital file 00
View northeast of Ivanpah Units 1, 2, and 3 at sunrise with existing transmission lines and Primm, Nevada in the background, 2012 October 27 (20121027_bse_08533s) ( <a href="#">view online</a> )	digital file 00

Construction of Unit 2 and substation with existing transmission lines, 2012 October 27 (20121027_bse_08542s) ( <a href="#">view online</a> )	digital file 00
Construction of Unit 2 with Primm, Nevada in the background, 2012 October 27 (20121027_bse_08557s) ( <a href="#">view online</a> )	digital file 00
Construction of Unit 2 with Primm, Nevada and the Primm Valley Golf Club in the background, 2012 October 27 (20121027_bse_08565s) ( <a href="#">view online</a> )	digital file 00
Early morning shadows, west side of Unit 3 solar field, 2012 October 27 (20121027_bse_08577s) ( <a href="#">view online</a> )	digital file 00
Overview of Ivanpah Solar looking south, 2012 October 27 (20121027_bse_08629s) ( <a href="#">view online</a> )	digital file 00
A hill formation rises above the surrounding alluvial slope at the eastern boundaries of Units 2 and 3, 2012 October 27 (20121027_bse_08704s) ( <a href="#">view online</a> )	digital file 00
Construction of Unit 2 power block and solar field, 2012 October 27 (20121027_bse_08808s) ( <a href="#">view online</a> )	digital file 00
Installed heliostats, Unit 2, 2012 October 27 (20121027_bse_08812s) ( <a href="#">view online</a> )	digital file 00
Installed heliostats and project boundary, Unit 2, 2012 October 27 (20121027_bse_08831s) ( <a href="#">view online</a> )	digital file 00
Installed heliostats of Unit 2 solar field adjacent to Unit 3 solar field without heliostats, 2012 October 27 (20121027_bse_08873s) ( <a href="#">view online</a> )	digital file 00
Installed heliostats of Unit 2 solar field adjacent to Unit 3 solar field without heliostats, 2012 October 27 (20121027_bse_08917s) ( <a href="#">view online</a> )	digital file 00
Overview of Unit 3 with Primm, Nevada in the background, 2012 October 27 (20121027_bse_08988s) ( <a href="#">view online</a> )	digital file 00
Overview of Unit 2 with Primm, Nevada in the background, 2012 October 27 (20121027_bse_09042s) ( <a href="#">view online</a> )	digital file 00
Overview of Unit 1 looking south, 2012 October 27 (20121027_bse_09206s) ( <a href="#">view online</a> )	digital file 00
Unit 1 solar field with Interstate 15 and dry lake racetrack in the background, 2012 October 27 (20121027_bse_09284s) ( <a href="#">view online</a> )	digital file 00
Overview of Ivanpah Solar Units 3, 2, and 1 looking to the south, 2012 October 27 (20121027_bse_09339s) ( <a href="#">view online</a> )	digital file 00
Unit 3 looking north at dawn, 2013 March 21 (20130321_bse_09385s) ( <a href="#">view online</a> )	digital file 00
Heliostats of Units 2 and 3 circumvent the hills to the east of Ivanpah Solar, 2013 March 21 (20130321_bse_09468s) ( <a href="#">view online</a> )	digital file 00

Heliostats of Units 2 and 3 circumvent the hills to the east of Ivanpah Solar, Primm, Nevada in the background, 2013 March 21 (20130321_bse_09488s) ( <a href="#">view online</a> )	digital file 00
Heliostat installation and final construction at Unit 1, 2013 March 21 (20130321_bse_09676s) ( <a href="#">view online</a> )	digital file 00
Heliostat installation and final construction at Unit 1, 2013 March 21 (20130321_bse_09680s) ( <a href="#">view online</a> )	digital file 00
Heliostat installation adjacent to Unit 1 power block, 2013 March 21 (20130321_bse_09712s) ( <a href="#">view online</a> )	digital file 00
Drilled holes await pylon and heliostat installation, Unit 2, 2013 March 21 (20130321_bse_09884s) ( <a href="#">view online</a> )	digital file 00
New transmission line construction across dry lake bed to the east of Ivanpah Solar, 2013 March 21 (20130321_bse_09952s) ( <a href="#">view online</a> )	digital file 00
Unit 2 solar field with Clark Mountain in the background, 2013 June 25 (20130625_bse_10172s) ( <a href="#">view online</a> )	digital file 00
Power block and heliostats of Unit 1, 2013 June 25 (20130625_bse_10422s) ( <a href="#">view online</a> )	digital file 00
Western edge of Unit 3 solar field with Clark Mountain in the background, 2013 June 25 (20130625_bse_10637s) ( <a href="#">view online</a> )	digital file 00
View of northeast corner of Unit 3 solar field with Primm, Nevada in the background, 2013 June 25 (20130625_bse_10679s) ( <a href="#">view online</a> )	digital file 00
Heliostats at the western edge of Unit 3 solar field circumvent a hill that juts above the alluvial slope, 2013 June 25 (20130625_bse_10705s) ( <a href="#">view online</a> )	digital file 00
Overview of Unit 3 power block construction, 2013 June 25 (20130625_bse_10719s) ( <a href="#">view online</a> )	digital file 00
Overview of Unit 2 with Primm, Nevada in the background at dusk, 2013 June 25 (20130625_bse_10958s) ( <a href="#">view online</a> )	digital file 00
Flux testing, Unit 1, heliostats concentrate the sun's thermal energy, super-heating water to create steam, which drive a turbine to generate electricity, 2013 September 04 (20130904_bse_10995s) ( <a href="#">view online</a> )	digital file 00
Heliostats concentrate light and thermal energy to the right of Unit 1 tower with transmission lines and Primm, Nevada in the background, 2013 September 05 (20130905_bse_11410s) ( <a href="#">view online</a> )	digital file 00
Heliostats at northern boundary of Unit 3, 2013 September 05 (20130905_bse_11479s) ( <a href="#">view online</a> )	digital file 00
Unit 1 power block and solar field, 2013 November 01 (20131101_bse_12677s) ( <a href="#">view online</a> )	digital file 00
View north of Units 1, 2, and 3 at dusk, 2013 November 01 (20131101_bse_13544s) ( <a href="#">view online</a> )	digital file 00

Overview of Ivanpah Solar looking to the northwest at sunrise, 2014 February 03 (20140203_bse_13823s) ( <a href="#">view online</a> )	digital file 00
Overview of Ivanpah Solar looking to the northeast at sunrise with Primm Valley Golf Course and Primm, Nevada in the background, 2014 February 03 (20140203_bse_13850s) ( <a href="#">view online</a> )	digital file 00
Overview of Ivanpah Solar looking to the southeast, 2014 February 03 (20140203_bse_13927s) ( <a href="#">view online</a> )	digital file 00
Power production, Unit 1, electrical power is being delivered to the grid, 2014 February 03 (20140203_bse_14109s) ( <a href="#">view online</a> )	digital file 00
Power production, Unit 1, electrical power is being delivered to the grid, 2014 February 03 (20140203_bse_14118s) ( <a href="#">view online</a> )	digital file 00
Power production at Unit 2 with Primm, Nevada in the background, 2014 February 03 (20140203_bse_14195s) ( <a href="#">view online</a> )	digital file 00
All three units of Ivanpah Solar producing concentrated solar power, view to the east, 2014 February 03 (20140203_bse_14255s) ( <a href="#">view online</a> )	digital file 00
View down on heliostats, heliostats are facing up are out of commission or in need of calibration, 2014 February 03 (20140203_bse_14318s) ( <a href="#">view online</a> )	digital file 00
New transmission line construction parallels existing transmission lines across dry lake bed, 2014 February 03 (20140203_bse_14333s) ( <a href="#">view online</a> )	digital file 00
Overview of Ivanpah Solar looking south with the plant producing electricity from all three towers, 2014 February 03 (20140203_bse_14353s) ( <a href="#">view online</a> )	digital file 00
Overview of Ivanpah Solar looking northeast with the plant producing electricity from all three towers, 2014 February 03 (20140203_bse_14404s) ( <a href="#">view online</a> )	digital file 00
View of the Units 1, 2, and 3 power towers producing electricity, 2014 February 03 (20140203_bse_14457s) ( <a href="#">view online</a> )	digital file 00
View of the Units 1, 2, and 3 power towers producing electricity, 2014 February 03 (20140203_bse_14470s) ( <a href="#">view online</a> )	digital file 00
View of the Units 1, 2, and 3 power towers producing electricity, 2014 February 03 (20140203_bse_14515s) ( <a href="#">view online</a> )	digital file 00
Field of heliostats with most aligned to reflect sunlight to the tower, 2014 February 03 (20140203_bse_14616s) ( <a href="#">view online</a> )	digital file 00
Field of heliostats with most aligned to reflect sunlight to the tower, 2014 February 03 (20140203_bse_14659s) ( <a href="#">view online</a> )	digital file 00
Power tower of Unit 1 is lit up by heliostats, 2014 February 03 (20140203_bse_14666s) ( <a href="#">view online</a> )	digital file 00
Field of heliostats with most aligned to reflect sunlight to the tower, 2014 February 03 (20140203_bse_14686s) ( <a href="#">view online</a> )	digital file 00

View of new and old transmission lines leading away from Ivanpah Solar across a dry lake bed, 2014 September 24 (20140924_bse_17060s) ( <a href="#">view online</a> )	digital file 00
Power production, Unit 2, 2014 September 24 (20140924_bse_17175s) ( <a href="#">view online</a> )	digital file 00
Additional Images from Lightroom Adjusted RAW Files	
Physical Description: 27 Digital Files black-and-white	
General Note: According to Jamey Stillings these "images broaden the scope of imagery shot over the course of the project." Stillings also noted that black-and-white and contrast corrections were made in Lightroom, then the files were exported as TIFF files. Digital images were not worked on individually in Photoshop.	
Early excavation for Unit 2 power block, 2011 April 21 (20110421_bse_01161) ( <a href="#">view online</a> )	digital file 00
Unit 1 solar field preparation, construction block with Heliostat Assembly Building (HAB) construction, substation and operations center ground preparation, 2011 April 21 (20110421_bse_01179) ( <a href="#">view online</a> )	digital file 00
Unit 1 solar field preparation and construction block with Heliostat Assembly Building (HAB) construction, 2011 April 21 (20110421_bse_01188) ( <a href="#">view online</a> )	digital file 00
Excavation and foundation preparations for Unit 1 power block, 2011 April 21 (20110421_bse_01258) ( <a href="#">view online</a> )	digital file 00
Pouring the foundation for the power tower of Unit 2, 2011 July 28 (20110728_bse_03605) ( <a href="#">view online</a> )	digital file 00
Early power tower construction, Unit 1, 2011 July 28 (20110728_bse_03660) ( <a href="#">view online</a> )	digital file 00
Early excavation for Unit 3 power block, 2011 July 28 (20110728_bse_03798) ( <a href="#">view online</a> )	digital file 00
Early excavation for Unit 3 power block, 2011 July 28 (20110728_bse_03885) ( <a href="#">view online</a> )	digital file 00
Earth moving equipment, Unit 3 power block, 2011 July 28 (20110728_bse_03927) ( <a href="#">view online</a> )	digital file 00
Excavation detail, Unit 3 power block, 2011 July 28 (20110728_bse_03960) ( <a href="#">view online</a> )	digital file 00
Unit 3 power block construction with view to the south, 2011 July 28 (20110728_bse_04047) ( <a href="#">view online</a> )	digital file 00
Equipment and parts storage on substation pad, 2012 January 06 (20120106_bse_05238) ( <a href="#">view online</a> )	digital file 00
Pylon installation equipment, 2012 June 02 (20120602_bse_06474) ( <a href="#">view online</a> )	digital file 00
Stonework detail, 2012 June 02 (20120602_bse_06901) ( <a href="#">view online</a> )	

digital  
file 00

Detail view of the top of Unit 2 power tower, 2013 March 21 (20130321_bse_09837) ( <a href="#">view online</a> )	digital file 00
Drilled holes await pylon installation, Unit 2, 2013 March 21 (20130321_bse_09881) ( <a href="#">view online</a> )	digital file 00
Detail of substation site construction, 2013 June 25 (20130625_bse_10309) ( <a href="#">view online</a> )	digital file 00
Detail of substation site construction, 2013 June 25 (20130625_bse_10330) ( <a href="#">view online</a> )	digital file 00
Unit 3 solar field and desert storm, 2013 September 04 (20130904_bse_11014) ( <a href="#">view online</a> )	digital file 00
View south of Units 3, 2, and 1 with desert storms moving in, 2013 September 04 (20130904_bse_11093) ( <a href="#">view online</a> )	digital file 00
View southeast of Units 3, 2, and 1 with desert storms moving in, 2013 September 04 (20130904_bse_11114) ( <a href="#">view online</a> )	digital file 00
High overview of Ivanpah Solar looking northwest, 2013 November 01 (20131101_bse_12470) ( <a href="#">view online</a> )	digital file 00
Power block of Unit 2, 2013 November 01 (20131101_bse_12566) ( <a href="#">view online</a> )	digital file 00
Overview of Ivanpah Solar looking to the northwest at dawn, 2014 February 03 (20140203_bse_13681) ( <a href="#">view online</a> )	digital file 00
Overview of Ivanpah Solar looking northwest with the plant producing electricity from all three towers, 2014 February 03 (20140203_bse_14373) ( <a href="#">view online</a> )	digital file 00
Detail of heliostats from tower of Unit 2, 2014 September 24 (20140924_bse_16907) ( <a href="#">view online</a> )	digital file 00
Power production, Unit 2, 2014 September 24 (20140924_bse_17097) ( <a href="#">view online</a> )	digital file 00

#### Color Image Samples from Working Files

Physical Description: 20 Digital Files color

General Note: Jamey Stillings included these images as an illustration of what the photography project would have looked like had he chosen to publish and exhibit the work in color. Many of these images are also in the collection in black-and-white.

Early excavation and earth moving for Unit 1 power block, 2011 January 14 (20110114_bse_00779color) ( <a href="#">view online</a> )	digital file 00
Detail of main construction yard, 2011 January 14 (20110114_bse_00847color) ( <a href="#">view online</a> )	digital file 00
Detail of initial excavation and ground preparation near existing grid transmission lines, 2011 January 14 (20110114_bse_00897color) ( <a href="#">view online</a> )	digital file 00



Main construction block near Unit 1 with fabrication of the HelioStat Assembly Building (HAB) on the left, 2011 April 21 (20110421_bse_01129color) ( <a href="#">view online</a> )	digital file 00
Detail of Unit 3 power block excavation and preparation, 2011 July 28 (20110728_bse_03995color) ( <a href="#">view online</a> )	digital file 00
Natural erosion gullies of alluvial slope overlap with boundary and service roads of Unit 2, 2012 January 06 (20120106_bse_05463color) ( <a href="#">view online</a> )	digital file 00
Natural erosion gullies of alluvial slope overlap with boundary and service roads of Unit 2, 2012 January 06 (20120106_bse_05490color) ( <a href="#">view online</a> )	digital file 00
View north of Ivanpah Units 1, 2, and 3 at sunrise, 2012 October 27 (20121027_bse_08502color) ( <a href="#">view online</a> )	digital file 00
Tower and power block surrounded by heliostats of Unit 1, 2012 October 27 (20121027_bse_08796color) ( <a href="#">view online</a> )	digital file 00
Overview of Ivanpah Solar Units 3, 2, and 1 looking to the south, 2012 October 27 (20121027_bse_09339color) ( <a href="#">view online</a> )	digital file 00
A hill formation rises above the alluvial slope at the eastern boundaries of Units 2 and 3 with heliostat installation complete, 2013 March 21 (20130321_bse_09499color) ( <a href="#">view online</a> )	digital file 00
Heliostat installation adjacent to Unit 1 power block, 2013 March 21 (20130321_bse_09637color) ( <a href="#">view online</a> )	digital file 00
Flux testing, Unit 1, heliostats concentrate the sun's thermal energy, super-heating water to create steam, which drive a turbine to generate electricity, 2013 September 04 (20130904_bse_10995color) ( <a href="#">view online</a> )	digital file 00
View north of Units 2 and 3 with most heliostats in horizontal (safe) mode, 2013 September 04 (20130904_bse_11060color) ( <a href="#">view online</a> )	digital file 00
Overview of Ivanpah Solar looking northwest with the plant producing electricity from all three towers, 2014 February 03 (20140203_bse_14373color) ( <a href="#">view online</a> )	digital file 00
View of the Units 1, 2, and 3 power towers producing electricity, 2014 February 03 (20140203_bse_14453color) ( <a href="#">view online</a> )	digital file 00
During Ivanpah Solar's grand opening ceremonies, the project's partners' logos were created with the heliostats to be read from the observation level of Unit 1 power tower. They then recreated the logos so that they would read correctly from the air. These photos were the only aerial images taken over the project site on 13 February 2014., 2014 February 13 (20140213_bse_15572color) ( <a href="#">view online</a> )	digital file 00
During Ivanpah Solar's grand opening ceremonies, the project's partners' logos were created with the heliostats to be read from the observation level of Unit 1 power tower. They then recreated the logos so that they would read correctly from the air. These photos were the only aerial images taken over the project site on 13 February 2014., 2014 February 13 (20140213_bse_15596color) ( <a href="#">view online</a> )	digital file 00

During Ivanpah Solar's grand opening ceremonies, the project's partners' logos were created with the heliostats to be read from the observation level of Unit 1 power tower. They then recreated the logos so that they would read correctly from the air. These photos were the only aerial images taken over the project site on 13 February 2014., 2014 February 13 (20140213_bse_15912color) ( <a href="#">view online</a> )	digital file 00
Power production, Unit 2, 2014 September 24 (20140924_bse_17203color) ( <a href="#">view online</a> )	digital file 00
Additional On Site Images from Lightroom Adjusted	
Physical Description: 77 Digital Files color	
Unit 1 power block construction with installed pylons in the foreground, 2012 June 04 (20120604_bse_07468color) ( <a href="#">view online</a> )	digital file 00
Construction of air-cooled condenser, Unit 1 power block, 2012 June 04 (20120604_bse_07499color) ( <a href="#">view online</a> )	digital file 00
Waiting for early morning meeting, Unit 1, 2012 June 04 (20120604_bse_07506color) ( <a href="#">view online</a> )	digital file 00
Early morning meeting, Unit 1, 2012 June 04 (20120604_bse_07513color) ( <a href="#">view online</a> )	digital file 00
Detail of the top of Unit 1 power tower showing part of black "target" area, 2012 June 04 (20120604_bse_07519color) ( <a href="#">view online</a> )	digital file 00
Detail of construction, Unit 1 power tower, 2012 June 04 (20120604_bse_07521color) ( <a href="#">view online</a> )	digital file 00
Morning meeting in Unit 1 power block, 2012 June 04 (20120604_bse_07531color) ( <a href="#">view online</a> )	digital file 00
Dust suppression with water truck, Unit 1, 2012 June 04 (20120604_bse_07542color) ( <a href="#">view online</a> )	digital file 00
Heliostat installation, Unit 1, with Interstate 15 in background, 2012 June 04 (20120604_bse_07556color) ( <a href="#">view online</a> )	digital file 00
View of Units 2 and 3 power tower construction, 2012 June 04 (20120604_bse_07580color) ( <a href="#">view online</a> )	digital file 00
Early morning meeting, Unit 1 power block, 2012 June 04 (20120604_bse_07585color) ( <a href="#">view online</a> )	digital file 00
Tractor with heliostat trailers at Unit 1 with Unit 2 power block construction in the background, 2012 June 04 (20120604_bse_07593color) ( <a href="#">view online</a> )	digital file 00
Tractor with heliostat trailers at Unit 1 with Unit 2 power block construction in the background, 2012 June 04 (20120604_bse_07597color) ( <a href="#">view online</a> )	digital file 00
Heliostat installation, Unit 1, 2012 June 04 (20120604_bse_07613color) ( <a href="#">view online</a> )	digital file 00
Heliostat installation, Unit 1, 2012 June 04 (20120604_bse_07618color) ( <a href="#">view online</a> )	digital file 00



Heliostat lifted in the air by crane for installation, 2012 June 04 (20120604_bse_07647color) ( <a href="#">view online</a> )	digital file 00
Heliostat lifted in the air by crane for installation, 2012 June 04 (20120604_bse_07648color) ( <a href="#">view online</a> )	digital file 00
Workers prep a heliostat to be removed from trailer by crane, Unit 1 solar field, 2012 June 04 (20120604_bse_07679color) ( <a href="#">view online</a> )	digital file 00
Heliostats on trailers with reflection of installed heliostats, Unit 1 solar field, 2012 June 04 (20120604_bse_07709color) ( <a href="#">view online</a> )	digital file 00
Worker guides crane operator to guide a heliostat off a trailer, Unit 1 solar field, 2012 June 04 (20120604_bse_07724color) ( <a href="#">view online</a> )	digital file 00
Construction of air-cooled condenser, Unit 1 power block, 2012 June 04 (20120604_bse_07751color) ( <a href="#">view online</a> )	digital file 00
Detail of Unit 1 power tower, 2012 June 04 (20120604_bse_07752color) ( <a href="#">view online</a> )	digital file 00
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Ivanpah Solar project background and artist statement, 2015 to 2016 <ul style="list-style-type: none"> <li>How does the Ivanpah solar electric generating station work? 2015 (<a href="#">view online</a>)</li> <li>The Evolution of Ivanpah Solar: A digital archive for UNLV University Libraries Special Collections, 2016 (<a href="#">view online</a>)</li> <li>Jamey Stillings Artist Statement: "Changing Perspectives: The Evolution of Ivanpah Solar," 2015 (<a href="#">view online</a>)</li> <li>Jamey Stillings Resume / CV, June 17, 2016 (<a href="#">view online</a>)</li> </ul> Physical Description: 4 Digital Files (0.00021 GB) PDF	digital file 00

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## Crescent Dunes Solar, 2014 to 2019

Physical Description: 293 Digital Files (3.39 GB) TIF

Scope and Contents Note: The Crescent Dunes Solar project series (2014-2019) is comprised of 265 color and 20 black and white photographs documenting SolarReserve's 110MW concentrated solar plant in Tonopah, Nevada. Documentation on the Crescent Dunes Solar project along with artist statements are also included in the series.

Arrangement Note: Materials remain in original order.

**Title/Description**

**Containers**

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Prime Images for Exhibition and Publication

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Temporary tent to store and melt salt, Crescent Dunes Solar, near  
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Brian Painter, Project Director of construction for Crescent Dunes  
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Transmission lines connect power produced at Crescent Dunes  
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Construction within the central power block at Crescent Dunes Solar,  
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The 540 foot (165 meter) high tower, Crescent Dunes Solar, near  
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Brian Painter, Project Director of construction for Crescent Dunes Solar and work colleagues, near Tonopah, Nevada, 2014 June 24 (20140624\_CP\_02334) ([view online](#))

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Columns and controllers for heliostats still to be installed. Crescent Dunes Solar, near Tonopah, Nevada, 2014 June 24 (20140624\_CP\_02343) ([view online](#))

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Columns and controllers for heliostats still to be installed. Crescent Dunes Solar, near Tonopah, Nevada, 2014 June 24 (20140624\_CP\_02347) ([view online](#))

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Distant view of Crescent Dunes Solar, near Tonopah, Nevada, 2014 June 24 (20140624\_CP\_02366) ([view online](#))

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Brian Painter, Project director for construction of Crescent Dunes Solar, near Tonopah, Nevada, 2014 June 24 (20140624\_CP\_02543) ([view online](#))

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The 540 foot (165 meter) high tower, Crescent Dunes Solar, near Tonopah, Nevada, 2014 June 24 (20140624\_CP\_02561) ([view online](#))

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Initial concrete base design for heliostats, Crescent Dunes Solar, near Tonopah, Nevada, 2014 June 25 (20140625\_CP\_02590) ([view online](#))

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Portrait of Brian Painter, Project Director for construction of Crescent Dunes Solar, near Tonopah, Nevada, 2014 June 25 (20140625\_CP\_02604) ([view online](#))

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Portrait of Brian Painter, Project Director for construction of Crescent Dunes Solar, near Tonopah, Nevada, 2014 June 25 (20140625\_CP\_02610) ([view online](#))

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Portrait of Brian Painter, Project Director for construction of Crescent Dunes Solar, near Tonopah, Nevada, 2014 June 25 (20140625\_CP\_02624) ([view online](#))

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Portrait of Brian Painter, Project Director for construction of Crescent Dunes Solar, near Tonopah, Nevada, 2014 June 25 (20140625\_CP\_02625) ([view online](#))

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Brian Painter, Project Director of construction for Crescent Dunes Solar and work colleagues, near Tonopah, Nevada, 2014 June 25 (20140625\_CP\_02639) ([view online](#))

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The air cooled condenser at Crescent Dunes Solar, near Tonopah, Nevada, 2014 June 25 (20140625\_CP\_02645) ([view online](#))

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Workers adjust a heliostat at Crescent Dunes Solar, near Tonopah, Nevada, 2015 October 09 (20151009\_CP\_13497) ([view online](#))

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Workers adjust a heliostat at Crescent Dunes Solar, near Tonopah, Nevada, 2015 October 09 (20151009\_CP\_13504) ([view online](#))

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#### Behind the Scenes Images

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Robinson R44 helicopter on a road, near Tonopah, Nevada, 2014 June 25 (20140625\_CP\_03070) ([view online](#))

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Brian Painter with Robinson R44 helicopter on a road, near Tonopah, Nevada, 2014 June 25 (20140625\_CP\_03075) ([view online](#))

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Jamey Stillings with a Robinson R44 helicopter on a road, near Tonopah, Nevada, 2014 June 25 (20140625\_CP\_03085) ([view online](#))

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Ciela Stillings, Jamey's daughter, age 8, near Tonopah, Nevada, 2015 October 08 (20151008\_CP\_11881) ([view online](#))

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Ciela Stillings, Jamey's daughter, age 8, a helicopter, 2015 October 08 (20151008\_CP\_11888) ([view online](#))

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Jimmy Long, helicopter pilot, and Ciela Stillings, Jamey's daughter near the Crescent Dunes Solar Power plant outside of Tonopah, Nevada, 2015 October 09 (20151009\_CP\_13185) ([view online](#))

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Jimmy Long, helicopter pilot, and Jamey Stillings near the Crescent Dunes Solar Power plant outside of Tonopah, Nevada, 2015 October 09 (20151009\_CP\_13194) ([view online](#))

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Jamey Stillings and his daughter Ciela, age 8, near the Crescent Dunes Solar Power plant outside of Tonopah, Nevada, 2015 October 09 (20151009\_CP\_13196) ([view online](#))

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Aerial photo of downtown, including the Mizpah Hotel, in Tonopah, Nevada, 2015 October 09 (20151009\_CP\_13576) ([view online](#))

#### Crescent Dunes Solar Archive Documents

CHANGING PERSPECTIVES: Crescent Dunes Solar Artist Statement, 2019 May ([view online](#))

CHANGING PERSPECTIVES: Crescent Dunes Solar Archive Description, 2019 May ([view online](#))

CHANGING PERSPECTIVES: Crescent Dunes Solar Exhibition Info, 2019 May 17 ([view online](#))

CHANGING PERSPECTIVES: Crescent Dunes Solar Publication Info, 2019 May 17 ([view online](#))

Jamey Stillings CV - May 2019, 2019 May 17 ([view online](#))

SolarReserve Crescent Dunes Brochure, 2016 ([view online](#))

SolarReserve Crescent Dunes Facts and Info, 2016 ([view online](#))

CHANGING PERSPECTIVES Project Catalog, 2019 March 14 ([view online](#))

Bridge Digital Archive Information, 2014 June ([view online](#))

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## ***Tapping the Colorado, 2021 to 2022***

Physical Description: 270 Digital Files (3.520 GB) TIF, PDF

Scope and Contents: The *Tapping the Colorado* project series (2021-2024) is comprised of 268 color images representing a range of aerial photography documenting the historic critical water levels in Lake Mead and Lake Powell in 2021 and 2022. Stillings' artist statement and curriculum vitae are also included in this series.

Arrangement: Materials remain in original order.

### **Title/Description**

### **Containers**

Lake Mead Images

#### Prime Images for Exhibition and Publication

Scope and Contents: This collection of aerial photographs focus on the Colorado River, Lake Mead, and Lake Powell. They were created in 2021 and 2022 as part of Jamey Stillings' series titled *Tapping the Colorado*. This selection of images is described by the photographer as "Prime Images for Exhibition and Publication," and he notes "The artist intends to exhibit and publish these

images." This portion of the "Prime Images" focuses on Lake Mead, Hoover Dam, and the Colorado River.

Aerial photograph of the Colorado River looking southwest near where it enters Lake Mead: digital photograph, 2021 September 07 (20210907_CP_27219_EP)	digital file 00
Subjects Assigned by Photographer: Arizona, Colorado River, Lake Mead, Nevada, north of Gregg Basin, US, USA, United States, water, drought, reservoir, southwest, Boundary Point, Iceberg Canyon, Iceberg Ridge	
Aerial photograph of the Colorado River looking southwest near where it enters Lake Mead: digital photograph, 2021 September 07 (20210907_CP_27234_EP)	digital file 00
Subjects Assigned by Photographer: Arizona, Colorado River, Lake Mead, Nevada, north of Gregg Basin, US, USA, United States, water, drought, reservoir, southwest, Iceberg Canyon	
Aerial photograph of the silt filled Colorado River looking southwest near where it enters Lake Mead: digital photograph, 2021 September 07 (20210907_CP_27259_EP)	digital file 00
Subjects Assigned by Photographer: Arizona, Colorado River, Lake Mead, Nevada, north of Gregg Basin, US, USA, United States, water, drought, reservoir, southwest	
Aerial photograph of silt deposits along the Colorado River near where it enters Lake Mead: digital photograph, 2021 September 07 (20210907_CP_27277_EP)	digital file 00
Subjects Assigned by Photographer: Arizona, Colorado River, Lake Mead, Nevada, north of Gregg Basin, US, USA, United States, water, drought, reservoir, southwest	
Aerial photograph of the Colorado River looking southwest as its silt mixes with still water in Lake Mead's Gregg Basin: digital photograph, 2021 September 07 (20210907_CP_27293_EP)	digital file 00
Subjects Assigned by Photographer: Arizona, Colorado River, Gregg Basin, Lake Mead, Nevada, north of Gregg Basin, US, USA, United States, water, drought, reservoir, southwest, Powell Bay	
Aerial photograph of the Colorado River looking southwest as its silt mixes with still water in Lake Mead's Gregg Basin: digital photograph, 2021 September 07 (20210907_CP_27309_EP)	digital file 00
Subjects Assigned by Photographer: Arizona, Colorado River, Gregg Basin, Lake Mead, Nevada, north of Gregg Basin, US, USA, United States, water, drought, reservoir, southwest, Powell Bay	
Aerial photograph of silt mixing with still water in Lake Mead's Gregg Basin: digital photograph, 2021 September 07 (20210907_CP_27345_EP)	digital file 00
Subjects Assigned by Photographer: Arizona, Colorado River, Gregg Basin, Lake Mead, Nevada, north of Gregg Basin, US, USA, United States, water, drought, reservoir, southwest, Powell Bay	

Aerial photograph of the shoreline on the Nevada side along Lake Mead's Gregg Basin: digital photograph, 2021 September 07 (20210907_CP_27380_EP)	digital file 00
Subjects Assigned by Photographer: Arizona, Colorado River, Gregg Basin, Lake Mead, Nevada, USA, US, United States, water, reservoir, drought, southwest, Scanlon Bay	
Aerial photograph of South Cove Marina looking southeast on the Arizona side of Lake Mead's Gregg Basin: digital photograph, 2021 September 07 (20210907_CP_27494_EP)	digital file 00
Subjects Assigned by Photographer: Arizona, Colorado River, Lake Mead, Nevada, Temple Basin, Temple Marina, USA, US, United States, water, reservoir, drought, southwest, Heron Point, Temple Bar Marina	
Aerial photograph of Rotary Cove, looking southwest towards Lake Mead's Boulder Basin: digital photograph, 2021 September 07 (20210907_CP_27583_EP)	digital file 00
Subjects Assigned by Photographer: Arizona, Boulder Basin, Colorado River, Lake Mead, Nevada, US, USA, United States, water, drought, reservoir, southwest, Auxiliary Point, Rotary Cove, Hamblin Bay, Beacon Rock	
Aerial photograph of Overton Arm of Lake Mead, looking southeast as seen from the Nevada side: digital photograph, 2021 September 08 (20210908_CP_27723_EP)	digital file 00
Subjects Assigned by Photographer: Arizona, Colorado River, Lake Mead, Nevada, Overton Arm, US, USA, United States, water, drought, reservoir, southwest, Salt Point, Black Ridge Island, Fultons Reef	
Aerial photograph of desert along the Overton Arm of Lake Mead, looking east as seen from the Nevada side: digital photograph, 2021 September 08 (20210908_CP_27730_EP)	digital file 00
Subjects Assigned by Photographer: Arizona, Colorado River, Lake Mead, Nevada, Overton Arm, US, USA, United States, water, drought, reservoir, southwest, Salt Point, Black Point, Virgin River	
Aerial photograph of Stewarts Bay of Lake Mead, looking south as seen from the Nevada side: digital photograph, 2021 September 08 (20210908_CP_27740_EP)	digital file 00
Subjects Assigned by Photographer: Arizona, Colorado River, Lake Mead, Nevada, Overton Arm, US, USA, United States, water, drought, reservoir, southwest, Stewarts Bay, Stewarts Point Cove	
Aerial photograph of Stewarts Point Cove of Lake Mead as seen from the Nevada side: digital photograph, 2021 September 08 (20210908_CP_27742_EP)	digital file 00
Subjects Assigned by Photographer: Arizona, Colorado River, Lake Mead, Nevada, Overton Arm, US, USA, United States, water, drought, reservoir, southwest, Stewarts Bay, Stewarts Point Cove	

Aerial photograph of shoreline along the Overton Arm of Lake Mead on the Nevada side: digital photograph, 2021 September 08 (20210908_CP_27753_EP)	digital file 00
Subjects Assigned by Photographer: Arizona, Colorado River, Lake Mead, Nevada, Overton Arm, USA, US, United States, water, reservoir, drought, southwest, Rogers Bay	
Aerial photograph of shoreline along the Overton Arm of Lake Mead on the Nevada side: digital photograph, 2021 September 08 (20210908_CP_27756_EP)	digital file 00
Subjects Assigned by Photographer: Arizona, Colorado River, Lake Mead, Nevada, Overton Arm, US, USA, United States, water, drought, reservoir, southwest, Calico Bay	
Aerial photograph of shoreline near Bonelli Bay on Lake Mead on the Nevada side: digital photograph, 2021 September 08 (20210908_CP_27799_EP)	digital file 00
Subjects Assigned by Photographer: Arizona, Colorado River, Lake Mead, Nevada, Virgin Basin, US, USA, United States, water, drought, reservoir, southwest, Petroglyph Wash, Petroglyph Bay, Bonelli Bay	
Aerial photograph of shoreline near Bonelli Bay in Lake Mead on the Arizona side: digital photograph, 2021 September 08 (20210908_CP_27809_EP)	digital file 00
Subjects Assigned by Photographer: Arizona, Colorado River, Lake Mead, Nevada, Virgin Basin, US, USA, United States, water, drought, reservoir, southwest, Gypsum Reefs	
Aerial photograph of Temple Bar Marina on Lake Mead, looking northwest from the Arizona side: digital photograph, 2021 September 08 (20210908_CP_27843_EP)	digital file 00
Subjects Assigned by Photographer: Arizona, Colorado River, Lake Mead, Nevada, Virgin Basin, US, USA, southwest, water, reservoir, drought, Temple Bar, Temple Bar Marina, Delmar Butte	
Aerial photograph of Temple Bar Marina on the Arizona side of Lake Mead: digital photograph, 2021 September 08 (20210908_CP_27855_EP)	digital file 00
Subjects Assigned by Photographer: Arizona, Colorado River, Lake Mead, Nevada, Virgin Basin, US, USA, United States, water, drought, reservoir, southwest, Temple Bar Marina	
Aerial photograph of Temple Bar Marina on the Arizona side of Lake Mead: digital photograph, 2021 September 08 (20210908_CP_27879_EP)	digital file 00
Subjects Assigned by Photographer: Arizona, Colorado River, Lake Mead, Nevada, Virgin Basin, US, USA, United States, water, drought, reservoir, southwest, Temple Bar Marina	
Aerial photograph of unused dock materials at Temple Bar Marina on the Arizona side of Lake Mead: digital photograph, 2021 September 08 (20210908_CP_27894_EP)	digital file 00

Subjects Assigned by Photographer: Arizona, Colorado River, Lake Mead, Nevada, Virgin Basin, US, USA, United States, water, drought, reservoir, southwest, Temple Bar Marina	
Aerial photograph of The Temple looking northwest from above Temple Bay towards Lake Mead's Virgin Basin: digital photograph, 2021 September 08 (20210908_CP_27909_EP)	digital file 00
Subjects Assigned by Photographer: Arizona, Colorado River, Lake Mead, Nevada, The Temple, Virgin Basin, US, USA, United States, water, drought, reservoir, southwest, Temple Bay	
Aerial photograph of shoreline in the Lakeside Bays in Lake Mead's Virgin Basin: digital photograph, 2021 September 08 (20210908_CP_27940_EP)	digital file 00
Subjects Assigned by Photographer: Arizona, Colorado River, Lake Mead, Nevada, Virgin Basin, US, USA, United States, water, drought, reservoir, southwest, Lakeside Bays	
Aerial photograph of Overton Arm looking west towards Echo Bay on Lake Mead: digital photograph, 2021 September 08 (20210908_CP_27966_EP)	digital file 00
Subjects Assigned by Photographer: Arizona, Colorado River, Lake Mead, Nevada, Overton Arm, US, USA, southwest, water, reservoir, drought, Echo Bay, Bighorn Island	
Aerial photograph of Overton Arm of Lake Mead: digital photograph, 2021 September 08 (20210908_CP_27985_EP)	digital file 00
Subjects Assigned by Photographer: Arizona, Colorado River, Lake Mead, Muddy River, Nevada, Overton Arm, Virgin River, USA, US, United States, reservoir, water, drought, southwest, Engine Beach	
Aerial photograph of where the Virgin River meets the Overton Arm portion of Lake Mead: digital photograph, 2021 September 08 (20210908_CP_27989_EP)	digital file 00
Subjects Assigned by Photographer: Arizona, Colorado River, Lake Mead, Muddy River, Nevada, Overton Arm, Virgin River, USA, US, United States, reservoir, water, drought, southwest, Engine Beach	
Aerial photograph of the St. Thomas Wash the Overton Arm of Lake Mead: digital photograph, 2021 September 08 (20210908_CP_27998_EP)	digital file 00
Subjects Assigned by Photographer: Arizona, Colorado River, Lake Mead, Nevada, Overton Arm, USA, US, United States, reservoir, drought, southwest, St. Thomas Wash	
Aerial photograph looking southeast from above the Frenchman Mountain range with Lake Mead in the distance at sunrise near Las Vegas, Nevada: digital photograph, 2021 September 08 (20210908_CP_28009_EP)	digital file 00
Subjects Assigned by Photographer: USA, US, United States, reservoir, water, drought, southwest, Frenchman Range, Rainbow Gardens ACEC, Nevada	



Aerial photograph looking south-southwest from above the Colorado River below Hoover Dam: digital photograph, 2021 September 09 (20210909_CP_28069_EP)	digital file 00
Subjects Assigned by Photographer: Arizona, Boulder Basin, Colorado River, Lake Mead, Nevada, USA, US, United States, reservoir, water, drought, southwest, Boy Scout Canyon	
Aerial photograph of Hoover Dam as seen upstream: digital photograph, 2021 September 09 (20210909_CP_28091_EP)	digital file 00
Subjects Assigned by Photographer: Arizona, Boulder Basin, Colorado River, Hoover Dam, Hoover Dam bridge, Lake Mead, Mike O'Callaghan-Pat Tillman Memorial Bridge, Nevada, US, USA, United States, water, drought, reservoir, southwest	
Aerial photograph of Hoover Dam as seen upstream: digital photograph, 2021 September 09 (20210909_CP_28134_EP)	digital file 00
Subjects Assigned by Photographer: Arizona, Boulder Basin, Colorado River, Hoover Dam, Hoover Dam bridge, Lake Mead, Mike O'Callaghan-Pat Tillman Memorial Bridge, Nevada, US, USA, southwest, water, reservoir, drought	
Aerial photograph looking west-southwest at Hoover Dam and Lake Mead with Boulder City in the background: digital photograph, 2021 September 09 (20210909_CP_28135_EP)	digital file 00
Subjects Assigned by Photographer: Arizona, Boulder Basin, Colorado River, Hoover Dam, Hoover Dam bridge, Lake Mead, Mike O'Callaghan-Pat Tillman Memorial Bridge, Nevada, US, USA, southwest, water, reservoir, drought	
Aerial photograph looking west-northwest at the Hoover Dam area with Lake Mead's Boulder Basin in the background: digital photograph, 2021 September 09 (20210909_CP_28138_EP)	digital file 00
Subjects Assigned by Photographer: Arizona, Boulder Basin, Colorado River, Hoover Dam, Hoover Dam bridge, Lake Mead, Mike O'Callaghan-Pat Tillman Memorial Bridge, Nevada, US, USA, southwest, water, reservoir, drought	
Aerial photograph looking north-northeast at the Hoover Dam area with Lake Mead's Boulder Basin in the background: digital photograph, 2021 September 09 (20210909_CP_28141_EP)	digital file 00
Subjects Assigned by Photographer: Arizona, Boulder Basin, Colorado River, Hoover Dam, Hoover Dam bridge, Lake Mead, Mike O'Callaghan-Pat Tillman Memorial Bridge, Nevada, USA, US, United States, reservoir, water, drought, southwest	
Aerial photograph looking north-northeast at the Hoover Dam area with Lake Mead's Boulder Basin in the background: digital photograph, 2021 September 09 (20210909_CP_28163_EP)	digital file 00
Subjects Assigned by Photographer: Arizona, Boulder Basin, Colorado River, Hoover Dam, Hoover Dam bridge, Lake Mead, Mike O'Callaghan-Pat Tillman Memorial Bridge, Nevada, US, USA, United States, water, drought, reservoir, southwest	
Aerial photograph of Hoover Dam as seen from downstream: digital photograph, 2021 September 09 (20210909_CP_28203_EP)	digital file 00

Subjects Assigned by Photographer: Arizona, Boulder Basin, Colorado River, Hoover Dam, Hoover Dam bridge, Lake Mead, Mike O'Callaghan-Pat Tillman Memorial Bridge, Nevada, USA, US, United States, reservoir, water, drought, southwest		
Aerial photograph looking south towards Hoover Dam from above Fortification Hill on the Arizona side: digital photograph, 2021 September 09 (20210909_CP_28256_EP)	digital file 00	
Subjects Assigned by Photographer: Arizona, Boulder Basin, Colorado River, Hoover Dam, Hoover Dam bridge, Lake Mead, Mike O'Callaghan-Pat Tillman Memorial Bridge, Nevada, US, USA, United States, water, drought, reservoir, southwest, Promontory Point, Cape Horn		
Aerial photograph looking north from near Fortification Hill on the Arizona side of Lake Mead: digital photograph, 2021 September 09 (20210909_CP_28266_EP)	digital file 00	
Subjects Assigned by Photographer: Arizona, Boulder Basin, Colorado River, Lake Mead, Nevada, US, USA, United States, water, drought, reservoir, southwest, Burro Point, Beehive Island		
Aerial photograph of Lake Mead's Hemenway Harbor with the Las Vegas Boat Harbor and Lake Mead Marinas: digital photograph, 2021 September 09 (20210909_CP_28307_EP)	digital file 00	
Subjects Assigned by Photographer: Arizona, Boulder Basin, Colorado River, Hemenway Boat Launch, Hemenway Cove, Lake Mead, Lake Mead Marina, Nevada, US, USA, United States, water, drought, reservoir, southwest		
Aerial photograph from above Lake Mead's Hemenway Harbor showing the "bathtub ring" revealed by low water levels: digital photograph, 2021 September 09 (20210909_CP_28347_EP)	digital file 00	
Subjects Assigned by Photographer: Arizona, Boulder Basin, Colorado River, Lake Mead, Nevada, USA, US, United States, reservoir, water, drought, southwest, Kingman Wash		
Aerial photograph from above Lake Mead showing the "bathtub ring" revealed by low water levels: digital photograph, 2021 September 09 (20210909_CP_28360_EP)	digital file 00	
Subjects Assigned by Photographer: Arizona, Boulder Basin, Colorado River, Lake Mead, Nevada, USA, US, United States, reservoir, water, drought, southwest, Promontory Point		
Aerial photograph from above Lake Mead showing the "bathtub ring" revealed by low water levels: digital photograph, 2021 September 09 (20210909_CP_28493_EP)	digital file 00	
Subjects Assigned by Photographer: Arizona, Boulder Basin, Colorado River, Lake Mead, Nevada, US, USA, United States, water, drought, reservoir, southwest, Promontory Point		
Aerial photograph of Hoover Dam as seen from downstream: digital photograph, 2021 September 09 (20210909_CP_28557_EP)	digital file 00	
Subjects Assigned by Photographer: Arizona, Boulder Basin, Colorado River, Hoover Dam, Hoover Dam bridge, Lake Mead,		

Mike O'Callaghan-Pat Tillman Memorial Bridge, Nevada, US,  
USA, southwest, water, reservoir, drought

#### Additional Images for Publication

Scope and Contents: This collection of aerial photographs focus on the Colorado River, Lake Mead, and Lake Powell. They were created in 2021 and 2022 as part of Jamey Stillings' series titled *Tapping the Colorado*. This selection of images is described by the photographer as "Additional Images for Publication," and he notes "These images augment the prime image collection and may be used by the artist for editorial licensing, presentations, etc., where additional imagery is needed." This portion of the "Additional Images for Publication" focuses on Lake Mead, Hoover Dam, and the Colorado River.

Aerial photograph showing silt carried by the rapid flow of the Colorado River where it enters the still waters of Lake Mead: digital  
file 00  
digital photograph, 2021 September 07 (20210907\_CP\_27322\_P)

Subjects Assigned by Photographer: Arizona, Colorado River, Gregg Basin, Lake Mead, Nevada, north of Gregg Basin, US, USA, United States, water, drought, reservoir, southwest, Powell Bay

Aerial photograph of receding shoreline looking west in Gregg Basin of Lake Mead: digital photograph, 2021 September 07 digital  
file 00  
(20210907\_CP\_27384\_P)

Subjects Assigned by Photographer: Arizona, Colorado River, Gregg Basin, Lake Mead, Nevada, USA, US, United States, water, reservoir, drought, southwest, Scanlon Bay, Scanlon Wash

Aerial photograph looking south at the Temple Basin in Lake Mead: digital photograph, 2021 September 07 digital  
file 00  
(20210907\_CP\_27430\_P)

Subjects Assigned by Photographer: Arizona, Colorado River, Lake Mead, Nevada, Temple Basin, US, USA, southwest, water, reservoir, drought, Greggs Hideout, Salt Spring Bay

Aerial photograph looking northwest at Lake Mead's Virgin Canyon near Temple Bar: digital photograph, 2021 September 07 digital  
file 00  
(20210907\_CP\_27445\_P)

Subjects Assigned by Photographer: Arizona, Colorado River, Lake Mead, Nevada, Virgin Canyon, US, USA, southwest, water, reservoir, drought, Decision Island

Aerial photograph looking northwest at Lake Mead's Temple Basin: digital photograph, 2021 September 07 digital  
file 00  
(20210907\_CP\_27476\_P)

Subjects Assigned by Photographer: Arizona, Colorado River, Lake Mead, Nevada, Temple Basin, US, USA, United States, water, drought, reservoir, southwest, Temple Bay

Aerial photograph looking east at Lake Mead's Temple Basin: digital  
file 00  
digital photograph, 2021 September 07 (20210907\_CP\_27485\_P)

Subjects Assigned by Photographer: Arizona, Colorado River, Lake Mead, Nevada, Temple Basin, US, USA, southwest, water, reservoir, drought, Virgin Canyon, Gateway Cove

Aerial photograph of Temple Bar Marina on Lake Mead: digital photograph, 2021 September 07 (20210907_CP_27512_P)	digital file 00
Subjects Assigned by Photographer: Arizona, Colorado River, Lake Mead, Nevada, Temple Basin, Temple Marina, US, USA, United States, water, drought, reservoir, southwest, Heron Point, Temple Bar Marina	
Aerial photograph looking northwest at Lake Mead's Temple Basin: digital photograph, 2021 September 07 (20210907_CP_27522_P)	digital file 00
Subjects Assigned by Photographer: Arizona, Colorado River, Lake Mead, Nevada, Temple Basin, US, USA, United States, water, drought, reservoir, southwest, Mushroom Reef, Haystack Bay, Delmar Bay	
Aerial photograph looking southwest at Lake Mead's Temple Basin: digital photograph, 2021 September 07 (20210907_CP_27537_P)	digital file 00
Subjects Assigned by Photographer: Arizona, Colorado River, Lake Mead, Nevada, Temple Basin, US, USA, United States, water, drought, reservoir, southwest, Grebe Bay, Napoleons Tomb, East Point	
Aerial photograph at receding shoreline along Lake Mead's Temple Basin: digital photograph, 2021 September 07 (20210907_CP_27542_P)	digital file 00
Subjects Assigned by Photographer: Arizona, Colorado River, Lake Mead, Nevada, Temple Basin, US, USA, United States, water, drought, reservoir, southwest, Haystack Bay	
Aerial photograph at receding shoreline along Lake Mead's Temple Basin looking north: digital photograph, 2021 September 07 (20210907_CP_27555_P)	digital file 00
Subjects Assigned by Photographer: Arizona, Colorado River, Lake Mead, Nevada, Temple Basin, US, USA, United States, water, drought, reservoir, southwest, Overton Arm, Virgin River	
Aerial photograph of Echo Hills near Lake Mead's Temple Basin: digital photograph, 2021 September 07 (20210907_CP_27563_P)	digital file 00
Subjects Assigned by Photographer: Arizona, Colorado River, Lake Mead, Nevada, US, USA, southwest, water, reservoir, drought, Echo Hills	
Aerial photograph of mountains, including Pyramid Peak and Saddle Mountain, with Lake Mead's Virgin Basin in the background: digital photograph, 2021 September 07 (20210907_CP_27570_P)	digital file 00
Subjects Assigned by Photographer: Arizona, Colorado River, Lake Mead, Nevada, Virgin Basin, US, USA, southwest, water, reservoir, drought, Pyramid Peak, Saddle Mountain, Boulder Wash Cove, Boulder Point	
Aerial photograph of Callville Bay Marina looking south towards Boulder Basin: digital photograph, 2021 September 07 (20210907_CP_27595_P)	digital file 00

Subjects Assigned by Photographer: Arizona, Boulder Basin, Colorado River, Lake Mead, Nevada, US, USA, United States, water, drought, reservoir, southwest, Callville Bay Marina, Black Island, Battleship Rock		
Aerial photograph of Beacon Rock in Lake Mead's Boulder Basin looking south: digital photograph, 2021 September 07 (20210907_CP_27600_P)	digital file 00	
Subjects Assigned by Photographer: Arizona, Boulder Basin, Colorado River, Lake Mead, Nevada, US, USA, United States, water, drought, reservoir, southwest, Indian Canyon, Beacon Rock		
Aerial photograph of the Overton Arm looking south at Lake Mead: digital photograph, 2021 September 08 (20210908_CP_27726_P)	digital file 00	
Subjects Assigned by Photographer: Arizona, Colorado River, Lake Mead, Nevada, Overton Arm, US, USA, United States, water, drought, reservoir, southwest, Salt Point, Black Ridge Island, Fultons Reef		
Aerial photograph showing shoreline sculpted by receding waters in Lake Mead's Overton arm: digital photograph, 2021 September 08 (20210908_CP_27736_P)	digital file 00	
Subjects Assigned by Photographer: Arizona, Colorado River, Lake Mead, Nevada, Overton Arm, US, USA, United States, water, drought, reservoir, southwest, Black Ridge Island, Stewarts Bay, Virgin River		
Aerial photograph showing shoreline sculpted by receding waters in Lake Mead's Overton arm: digital photograph, 2021 September 08 (20210908_CP_27746_P)	digital file 00	
Subjects Assigned by Photographer: Arizona, Colorado River, Lake Mead, Nevada, Overton Arm, US, USA, southwest, water, reservoir, drought, Calico Wash, Calico Bay, Virgin River		
Aerial photograph of Echo Bay with Lake Mead's Overton arm in the distance: digital photograph, 2021 September 08 (20210908_CP_27759_P)	digital file 00	
Subjects Assigned by Photographer: Arizona, Colorado River, Echo Bay, Lake Mead, Nevada, Overton Arm, US, USA, United States, water, drought, reservoir, southwest		
Aerial photograph of Echo Bay's land-locked launch ramp with Lake Mead in the distance: digital photograph, 2021 September 08 (20210908_CP_27764_P)	digital file 00	
Subjects Assigned by Photographer: Arizona, Colorado River, Echo Bay, Lake Mead, Nevada, Overton Arm, US, USA, United States, water, drought, reservoir, southwest		
Aerial photograph showing shoreline sculpted by receding waters in Lake Mead's Overton Arm: digital photograph, 2021 September 08 (20210908_CP_27770_P)	digital file 00	

Subjects Assigned by Photographer: Arizona, Colorado River, Lake Mead, Nevada, Overton Arm, US, USA, United States, water, drought, reservoir, southwest, Surprise Reef	
Aerial photograph showing shoreline sculpted by receding waters in Lake Mead's Virgin Basin: digital photograph, 2021 September 08 (20210908_CP_27794_P)	digital file 00
Subjects Assigned by Photographer: Arizona, Colorado River, Lake Mead, Nevada, Virgin Basin, US, USA, United States, water, drought, reservoir, southwest, Stewart Cliffs, Gypsum Beds, Boulder Point	
Aerial photograph of small islands surrounded by water in Lake Mead's Virgin Basin: digital photograph, 2021 September 08 (20210908_CP_27801_P)	digital file 00
Subjects Assigned by Photographer: Arizona, Colorado River, Lake Mead, Nevada, Virgin Basin, US, USA, United States, water, drought, reservoir, southwest	
Aerial photograph showing shoreline sculpted by receding waters in Lake Mead's Virgin Basin: digital photograph, 2021 September 08 (20210908_CP_27815_P)	digital file 00
Subjects Assigned by Photographer: Arizona, Colorado River, Lake Mead, Nevada, Virgin Basin, US, USA, United States, water, drought, reservoir, southwest, West Gypsum Bay, Gypsum Reefs, East Gypsum Bay	
Aerial photograph of Temple Bar and the Temple Bar Marina on Lake Mead looking northeast: digital photograph, 2021 September 08 (20210908_CP_27833_P)	digital file 00
Subjects Assigned by Photographer: Arizona, Colorado River, Lake Mead, Nevada, Virgin Basin, US, USA, southwest, water, reservoir, drought, Temple Bar, Temple Bar Marina, The Temple, Temple Bay, Decision Island, Delmar Butte	
Aerial photograph of Temple Bar and the Temple Bar Marina on Lake Mead looking northeast: digital photograph, 2021 September 08 (20210908_CP_27837_P)	digital file 00
Subjects Assigned by Photographer: Arizona, Colorado River, Lake Mead, Nevada, Virgin Basin, US, USA, United States, water, drought, reservoir, southwest, Temple Bar Marina, Temple Bar	
Aerial photograph of homes in Temple Bar, Arizona showing construction in flood prone areas: digital photograph, 2021 September 08 (20210908_CP_27846_P)	digital file 00
Subjects Assigned by Photographer: Arizona, Colorado River, Lake Mead, Nevada, Virgin Basin, US, USA, United States, drought, reservoir, southwest, water, Temple Bar Marina, Temple Bar	
Aerial photograph of Temple Bar, Arizona looking south: digital photograph, 2021 September 08 (20210908_CP_27870_P)	digital file 00
Subjects Assigned by Photographer: Arizona, Colorado River, Lake Mead, Nevada, Virgin Basin, US, USA, United States,	



drought, reservoir, southwest, water, Temple Bar Marina, Temple Bar	
Aerial photograph of Temple Bar Marina on Lake Mead's Virgin Basin: digital photograph, 2021 September 08 (20210908_CP_27880_P)	digital file 00
Subjects Assigned by Photographer: Arizona, Colorado River, Lake Mead, Nevada, Virgin Basin, USA, US, United States, reservoir, water, drought, southwest, Temple Bar Marina	
Aerial photograph of shoreline sculpted by receding water in Lake Mead's Temple Basin with The Temple in the background looking north: digital photograph, 2021 September 08 (20210908_CP_27898_P)	digital file 00
Subjects Assigned by Photographer: Arizona, Colorado River, Lake Mead, Nevada, The Temple, Virgin Basin, USA, US, United States, reservoir, water, drought, southwest, Decision Island, Temple Bay	
Aerial photograph of an island revealed by receding waters in Lake Mead's Virgin Basin: digital photograph, 2021 September 08 (20210908_CP_27916_P)	digital file 00
Subjects Assigned by Photographer: Arizona, Colorado River, Lake Mead, Nevada, Virgin Basin, US, USA, United States, water, drought, reservoir, southwest, Temple Bay	
Aerial photograph of Lake Mead's Overton Arm looking northwest: digital photograph, 2021 September 08 (20210908_CP_27952_P)	digital file 00
Subjects Assigned by Photographer: Arizona, Colorado River, Lake Mead, Nevada, Overton Arm, US, USA, southwest, water, reservoir, drought, Virgin River, Surprise Reef	
Aerial photograph of Lake Mead's Overton Arm looking northwest towards Echo Bay: digital photograph, 2021 September 08 (20210908_CP_27960_P)	digital file 00
Subjects Assigned by Photographer: Arizona, Colorado River, Lake Mead, Nevada, Overton Arm, USA, US, United States, reservoir, water, drought, southwest, Virgin River, Bighorn Island, Quail Bay, Echo Bay, Last Chance Cove	
Aerial photograph of Lake Mead's Overton Arm looking north: digital photograph, 2021 September 08 (20210908_CP_27974_P)	digital file 00
Subjects Assigned by Photographer: Arizona, Colorado River, Lake Mead, Nevada, Overton Arm, US, USA, United States, water, drought, reservoir, southwest, Fultons Reef, Virgin River	
Aerial photograph of the Muddy River where it meets Lake Mead: digital photograph, 2021 September 08 (20210908_CP_27990_P)	digital file 00
Subjects Assigned by Photographer: Arizona, Colorado River, Lake Mead, Muddy River, Nevada, Overton Arm, Virgin River, USA, US, United States, reservoir, water, drought, southwest, Engine Beach	
Aerial photograph of the Muddy River where it meets Lake Mead's Overton Arm, looking south: digital photograph, 2021 September 08 (20210908_CP_27993_P)	digital file 00

Subjects Assigned by Photographer: Arizona, Colorado River, Lake Mead, Muddy River, Nevada, Overton Arm, Virgin River, USA, US, United States, reservoir, water, drought, southwest, Engine Beach, Ann Marguret Beach, Black Ridge Island, Salt Point, Fultons Reef

Aerial photograph of marinas in Hemenway Cove on Lake Mead, looking north: digital photograph, 2021 September 09 (20210909\_CP\_28063\_P) digital file 00

Subjects Assigned by Photographer: Arizona, Boulder Basin, Colorado River, Hemenway Boat Launch, Hemenway Cove, Lake Mead, Lake Mead Marina, Nevada, US, USA, United States, water, drought, reservoir, southwest

Aerial photograph of Hoover Dam as seen from above the Nevada side: digital photograph, 2021 September 09 (20210909\_CP\_28147\_P) digital file 00

Subjects Assigned by Photographer: Arizona, Boulder Basin, Colorado River, Hoover Dam, Lake Mead, Nevada, US, USA, southwest, water, reservoir, drought

Aerial photograph of Promontory Point from above Lake Mead's Boulder Basin, looking south towards Hoover Dam and the Mike O'Callaghan-Pat Tillman Memorial Bridge: digital photograph, 2021 September 09 (20210909\_CP\_28171\_P) digital file 00

Subjects Assigned by Photographer: Arizona, Boulder Basin, Colorado River, Hoover Dam, Hoover Dam bridge, Lake Mead, Mike O'Callaghan-Pat Tillman Memorial Bridge, Nevada, US, USA, United States, water, drought, reservoir, southwest, Promontory Point, Cape Horn

Aerial photograph of Lake Mead's Boulder Basin from above Fortification Hill looking north: digital photograph, 2021 September 09 (20210909\_CP\_28227\_P) digital file 00

Subjects Assigned by Photographer: Arizona, Boulder Basin, Colorado River, Lake Mead, Nevada, USA, US, United States, reservoir, water, drought, southwest, Fortification Ridge, Beacon Rock, Fire Bowl Cove, Sandy Cove

Aerial photograph of Lake Mead near Callville Bay: digital photograph, 2021 September 09 (20210909\_CP\_28262\_P) digital file 00

Subjects Assigned by Photographer: Arizona, Boulder Basin, Colorado River, Lake Mead, Nevada, US, USA, southwest, water, reservoir, drought, Callville Bay, Swallow Bay

Aerial photograph of the marinas in Lake Mead's Hemenway Harbor, looking west with Las Vegas in the distance: digital photograph, 2021 September 09 (20210909\_CP\_28289\_P) digital file 00

Subjects Assigned by Photographer: Arizona, Boulder Basin, Colorado River, Hemenway Boat Launch, Hemenway Cove, Lake Mead, Lake Mead Marina, Nevada, US, USA, southwest, water, reservoir, drought

Aerial photograph of the marinas in Lake Mead's Hemenway Harbor, looking northwest: digital photograph, 2021 September 09 (20210909\_CP\_28299\_P) digital file 00

Subjects Assigned by Photographer: Arizona, Boulder Basin, Colorado River, Hemenway Boat Launch, Hemenway Cove, Lake Mead, Lake Mead Marina, Nevada, US, USA, southwest, water, reservoir, drought		
Aerial photograph of the marinas in Lake Mead's Hemenway Harbor: digital photograph, 2021 September 09 (20210909_CP_28302_P)		digital file 00
Subjects Assigned by Photographer: Arizona, Boulder Basin, Colorado River, Hemenway Boat Launch, Hemenway Cove, Lake Mead, Lake Mead Marina, Nevada, US, USA, United States, water, drought, reservoir, southwest		
Aerial photograph of Lake Mead's Hemenway Harbor, looking southwest towards Boulder City: digital photograph, 2021 September 09 (20210909_CP_28316_P)		digital file 00
Subjects Assigned by Photographer: Arizona, Boulder Basin, Colorado River, Hemenway Boat Launch, Hemenway Cove, Lake Mead, Lake Mead Marina, Nevada, US, USA, United States, water, drought, reservoir, southwest		
Aerial photograph of Promontory Point at sunrise with Lake Mead high water marks, looking south: digital photograph, 2021 September 09 (20210909_CP_28328_P)		digital file 00
Subjects Assigned by Photographer: Arizona, Boulder Basin, Colorado River, Hoover Dam, Hoover Dam bridge, Lake Mead, Mike O'Callaghan-Pat Tillman Memorial Bridge, Nevada, US, USA, southwest, water, reservoir, drought, Promontory Point		
Aerial photograph of cliffs at sunrise showing Lake Mead's high water marks: digital photograph, 2021 September 09 (20210909_CP_28354_P)		digital file 00
Subjects Assigned by Photographer: Arizona, Boulder Basin, Colorado River, Lake Mead, Nevada, USA, US, United States, reservoir, water, drought, southwest, Promontory Point		
Aerial photograph of Boulder Canyon at sunrise with Lake Mead high water marks, looking east: digital photograph, 2021 September 09 (20210909_CP_28418_P)		digital file 00
Subjects Assigned by Photographer: Arizona, Boulder Basin, Boulder Canyon, Colorado River, Lake Mead, Nevada, US, USA, United States, water, drought, reservoir, southwest, Coyote Cove, Wishing Well Cove, The Narrows		
Aerial photograph of boaters traversing land revealed by receding waters in Lake Mead: digital photograph, 2021 September 09 (20210909_CP_28480_P)		digital file 00
Subjects Assigned by Photographer: Arizona, Boulder Basin, Colorado River, Lake Mead, Nevada, US, USA, United States, water, drought, reservoir, southwest, Auxiliary Point		
Aerial photograph from up-river from Hoover Dam and the Mike O'Callaghan-Pat Tillman Memorial Bridge, looking south at dawn: digital photograph, 2021 September 09 (20210909_CP_28517_P)		digital file 00
Subjects Assigned by Photographer: Arizona, Boulder Basin, Colorado River, Hoover Dam, Hoover Dam bridge, Lake Mead,		

Mike O'Callaghan-Pat Tillman Memorial Bridge, Nevada, US,  
USA, United States, water, drought, reservoir, southwest

#### Additional Images for Reference

Scope and Contents: This collection of aerial photographs focus on the Colorado River, Lake Mead, and Lake Powell. They were created in 2021 and 2022 as part of Jamey Stillings' series titled *Tapping the Colorado*. This selection of images is described by the photographer as "Additional Images for Reference," and he notes "These images may have additional informational and historical interest for research." This portion of the "Additional Images for Reference" focuses on Lake Mead, Hoover Dam, and the Colorado River.

Aerial photograph of Grand Wash Bay in Arizona north of the Colorado River: digital photograph, 2021 September 07 (20210907\_CP\_27211) digital file 00

Subjects Assigned by Photographer: Arizona, Colorado River, Lake Mead, Nevada, north of Gregg Basin, US, USA, United States, reservoir, drought, southwest, Grand Wash Bay, Paiute Point

Aerial photograph of the Colorado River in Iceberg Canyon near where it meets Lake Mead, looking north: digital photograph, 2021 September 07 (20210907\_CP\_27242) digital file 00

Subjects Assigned by Photographer: Arizona, Colorado River, Lake Mead, Nevada, north of Gregg Basin, US, USA, United States, water, drought, reservoir, southwest, Iceberg Canyon, Iceberg Ridge

Aerial photograph of the Colorado River in Iceberg Canyon near where it meets Lake Mead: digital photograph, 2021 September 07 (20210907\_CP\_27284) digital file 00

Subjects Assigned by Photographer: Arizona, Colorado River, Lake Mead, Nevada, north of Gregg Basin, US, USA, United States, reservoir, drought, southwest, Iceberg Canyon

Aerial photograph of Gregg Wash where the Colorado River meets Lake Mead, looking south: digital photograph, 2021 September 07 (20210907\_CP\_27355) digital file 00

Subjects Assigned by Photographer: Arizona, Colorado River, Gregg Basin, Lake Mead, Nevada, US, USA, United States, water, drought, reservoir, southwest, Powell Bay, Gregg Wash

Aerial photograph of shoreline and mountains along Gregg Wash near where the Colorado River meets Lake Mead, looking southeast: digital photograph, 2021 September 07 (20210907\_CP\_27388) digital file 00

Subjects Assigned by Photographer: Arizona, Colorado River, Gregg Basin, Lake Mead, Nevada, US, USA, southwest, water, reservoir, drought

Aerial photograph of shoreline and mountains along Lake Mead's Temple Basin, looking south: digital photograph, 2021 September 08 (20210907\_CP\_27433) digital file 00

Subjects Assigned by Photographer: Arizona, Colorado River, Lake Mead, Nevada, Temple Basin, US, USA, southwest, water, reservoir, drought, Slide Cove		
Aerial photograph of the remnants of St. Thomas revealed by low water levels at Lake Mead: digital photograph, 2021 September 08 (20210908_CP_27707)	digital file 00	
Subjects Assigned by Photographer: Arizona, Colorado River, Lake Mead, Nevada, Overton, US, USA, United States, reservoir, drought, southwest		
Aerial photograph of the remnants of St. Thomas revealed by low water levels at Lake Mead: digital photograph, 2021 September 08 (20210908_CP_27714)	digital file 00	
Subjects Assigned by Photographer: Arizona, Colorado River, Lake Mead, Nevada, St. Thomas Ghost Town, US, USA, United States, reservoir, drought, southwest		
Aerial photograph of the remnants of St. Thomas revealed by low water levels at Lake Mead: digital photograph, 2021 September 08 (20210908_CP_27716)	digital file 00	
Subjects Assigned by Photographer: Arizona, Colorado River, Lake Mead, Nevada, St. Thomas Ghost Town, US, USA, United States, reservoir, drought, southwest		
Aerial photograph of the landlocked Overton Beach Marina where the Muddy River passes by: digital photograph, 2021 September 08 (20210908_CP_27719)	digital file 00	
Subjects Assigned by Photographer: Arizona, Colorado River, Lake Mead, Nevada, Overton Beach Marina, US, USA, United States, reservoir, drought, southwest, Virgin River, Muddy River		
Aerial photograph of the temporary landing dock near Echo Bay on Lake Mead: digital photograph, 2021 September 08 (20210908_CP_27767)	digital file 00	
Subjects Assigned by Photographer: Arizona, Colorado River, Echo Bay, Lake Mead, Nevada, Overton Arm, US, USA, United States, water, drought, reservoir, southwest		
Aerial photograph of shoreline sculpted by receding water along Lake Mead's Overton Arm: digital photograph, 2021 September 08 (20210908_CP_27774)	digital file 00	
Subjects Assigned by Photographer: Arizona, Colorado River, Lake Mead, Nevada, Overton Arm, US, USA, United States, water, drought, reservoir, southwest, Jim Jones Reef		
Aerial photograph of Lake Mead's Virgin Basin: digital photograph, 2021 September 08 (20210908_CP_27782)	digital file 00	
Subjects Assigned by Photographer: Arizona, Colorado River, Lake Mead, Nevada, Virgin Basin, US, USA, United States, reservoir, drought, southwest, Stewart Cliffs		
Aerial photograph of Lake Mead near Temple Bar, looking northeast: digital photograph, 2021 September 08 (20210908_CP_27827)	digital file 00	

Subjects Assigned by Photographer: Arizona, Colorado River, Lake Mead, Nevada, Virgin Basin, US, USA, United States, water, drought, reservoir, southwest, Temple Bar, Temple Bar Marina, Trail Rapids Bay, The Temple, Heron Point, Decision Island

Aerial photograph of Hoover Dam and Mike O'Callaghan-Pat Tillman Memorial Bridge as seen from above the Nevada side: digital photograph, 2021 September 09 (20210909_CP_28082)	digital file 00
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Subjects Assigned by Photographer: Arizona, Boulder Basin, Colorado River, Hoover Dam, Hoover Dam bridge, Lake Mead, Mike O'Callaghan-Pat Tillman Memorial Bridge, Nevada, US, USA, United States, reservoir, drought, southwest

Aerial photograph of Hoover Dam and Mike O'Callaghan-Pat Tillman Memorial Bridge as seen from above the Arizona side: digital photograph, 2021 September 09 (20210909_CP_28093)	digital file 00
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Subjects Assigned by Photographer: Arizona, Boulder Basin, Colorado River, Hoover Dam, Hoover Dam bridge, Lake Mead, Mike O'Callaghan-Pat Tillman Memorial Bridge, Nevada, US, USA, United States, reservoir, drought, southwest

Aerial photograph of Promontory Point and Cape Horn from near Lake Mead's Boulder Basin at dawn: digital photograph, 2021 September 09 (20210909_CP_28206)	digital file 00
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Subjects Assigned by Photographer: Arizona, Boulder Basin, Colorado River, Hoover Dam, Hoover Dam bridge, Lake Mead, Mike O'Callaghan-Pat Tillman Memorial Bridge, Nevada, US, USA, United States, reservoir, drought, southwest, Promontory Point, Cape Horn

Aerial photograph of Hoover Dam and the Mike O'Callaghan-Pat Tillman Memorial Bridge as seen from upstream of the dam: digital photograph, 2021 September 09 (20210909_CP_28534)	digital file 00
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Subjects Assigned by Photographer: Arizona, Boulder Basin, Colorado River, Hoover Dam, Hoover Dam bridge, Lake Mead, Mike O'Callaghan-Pat Tillman Memorial Bridge, Nevada, US, USA, southwest, water, reservoir, drought

Helicopter used by photographer Jamey Stillings while photographing aerials of Lake Mead: digital photograph, 2021 September 09 (20210909_CP_28573)	digital file 00
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Subjects Assigned by Photographer: US, USA, United States, reservoir, drought, southwest, Colorado River

Upstream view of Hoover Dam with low water levels, looking west: digital photograph, 2021 September 10 (20210910_CP_29013)	digital file 00
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Subjects Assigned by Photographer: US, USA, United States, reservoir, drought, southwest, Colorado River

Upstream view of Hoover Dam with low water levels, looking west: digital photograph, 2021 September 10 (20210910_CP_29043)	digital file 00
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Subjects Assigned by Photographer: US, USA, United States, reservoir, drought, southwest, Colorado River



## Prime Images for Exhibition and Publication

Scope and Contents: This collection of aerial photographs focus on the Colorado River, Lake Mead, and Lake Powell. They were created in 2021 and 2022 as part of Jamey Stillings' series titled *Tapping the Colorado*. This selection of images is described by the photographer as "Prime Images for Exhibition and Publication," and he notes "The artist intends to exhibit and publish these images." This portion of the "Prime Images" focuses on Lake Powell, Glen Canyon Dam, and parts of the Colorado River.

Aerial photograph showing Glen Canyon Dam from above Lake Powell, looking south in Arizona: digital photograph, 2022 April 30 (20220430\_CP\_29350\_EP) digital file 00

Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, Glen Canyon Dam, Colorado River, hydroelectric, water, US, USA, United States, reservoir, southwest

Aerial photograph of shoreline on Lake Powell in Utah: digital photograph, 2022 April 30 (20220430\_CP\_29460\_EP) digital file 00

Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, US, USA, United States, water, reservoir, southwest

Aerial photograph showing the Wahweap Marina area from above Lake Powell, looking south in Arizona: digital photograph, 2022 April 30 (20220430\_CP\_29578\_EP) digital file 00

Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, Colorado River, water, Wahweap Marina, Wahweap Bay, US, USA, southwest, reservoir, United States

Aerial photograph of Lake Powell near Antelope Island in Arizona: digital photograph, 2022 April 30 (20220430\_CP\_29667\_EP) digital file 00

Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, US, USA, water, reservoir, Colorado River, Sentinel Rock, Antelope Island, United States, southwest

Aerial photograph of Antelope Point Marina on Lake Powell, looking southwest in Arizona: digital photograph, 2022 April 30 (20220430\_CP\_29720\_EP) digital file 00

Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, US, USA, water, reservoir, Colorado River, Antelope Point Marina, United States, southwest

Aerial photograph showing land sculpted by the receding water level at Lake Powell in Arizona: digital photograph, 2022 April 30 (20220430\_CP\_29796\_EP) digital file 00

Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, US, USA, United States, reservoir, southwest

Aerial photograph of the San Juan River, looking northwest near Lake Powell in Utah: digital photograph, 2022 April 30 (20220430_CP_30209_EP)	digital file 00
Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, US, USA, United States, water, reservoir, southwest, San Juan River	
Aerial photograph of a tributary to Lake Powell in Utah: digital photograph, 2022 April 30 (20220430_CP_30354_EP)	digital file 00
Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, Moqui Canyon, US, USA, United States, water, reservoir, southwest	
Aerial photograph of Halls Crossing Marina on Lake Powell, looking south in Utah: digital photograph, 2022 April 30 (20220430_CP_30374_EP)	digital file 00
Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, US, USA, United States, water, reservoir, southwest, Halls Crossing Marina, Colorado River	
Aerial photograph of Bullfrog Marina on Lake Powell, looking west in Utah: digital photograph, 2022 April 30 (20220430_CP_30406_EP)	digital file 00
Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, US, USA, United States, water, reservoir, southwest, Bullfrog Marina, Colorado River, Bullfrog Ferry Crossing	
Aerial photograph of Bullfrog Marina on Lake Powell, looking north in Utah: digital photograph, 2022 April 30 (20220430_CP_30485_EP)	digital file 00
Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, US, USA, United States, water, reservoir, southwest, Bullfrog Marina, Colorado River	
Aerial photograph of Bullfrog Marina on Lake Powell, looking west in Utah: digital photograph, 2022 April 30 (20220430_CP_30506_EP)	digital file 00
Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, US, USA, United States, water, reservoir, southwest, Bullfrog Marina, Colorado River	
Aerial photograph of Bullfrog Marina on Lake Powell, looking northeast in Utah: digital photograph, 2022 April 30 (20220430_CP_30547_EP)	digital file 00
Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, US, USA, United States, water, reservoir, southwest, Bullfrog Marina, Colorado River	
Aerial photograph of Bullfrog Marina on Lake Powell, looking north in Utah: digital photograph, 2022 April 30 (20220430_CP_30564_EP)	digital file 00

Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, US, USA, United States, water, reservoir, southwest, Bullfrog Marina, Colorado River

Aerial photograph of Bullfrog Marina on Lake Powell in Utah: digital photograph, 2022 April 30 (20220430_CP_30592_EP)	digital file 00
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Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, US, USA, water, reservoir, Colorado River, Bullfrog Marina, southwest, United States

Aerial photograph of a boat near a landlocked Charles Hall Ferry launching pad on Lake Powell, looking south in Utah: digital photograph, 2022 April 30 (20220430_CP_30757_EP)	digital file 00
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Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, US, USA, United States, water, reservoir, southwest, Colorado River

Aerial photograph of the Bullfrog Marina area of Lake Powell, looking north-northeast in Utah: digital photograph, 2022 April 30 (20220430_CP_30788_EP)	digital file 00
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Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, US, USA, water, reservoir, Colorado River, Bullfrog Marina, United States, southwest

Aerial photograph of the Bullfrog Marina area of Lake Powell, looking northeast in Utah: digital photograph, 2022 April 30 (20220430_CP_30803_EP)	digital file 00
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Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, US, USA, water, reservoir, Colorado River, Bullfrog Marina, United States, southwest

Aerial photograph of canyon walls along the Halls Crossing area of Lake Powell in Utah: digital photograph, 2022 April 30 (20220430_CP_30876_EP)	digital file 00
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Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, US, USA, United States, water, reservoir, southwest, Halls Crossing, Colorado River

Aerial photograph of canyon walls along the Halls Crossing area of Lake Powell in Utah: digital photograph, 2022 April 30 (20220430_CP_30881_EP)	digital file 00
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Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, US, USA, water, reservoir, Colorado River, Halls Crossing, southwest, United States

Aerial photograph of canyon walls along the Halls Crossing area of Lake Powell in Utah: digital photograph, 2022 April 30 (20220430_CP_30920_EP)	digital file 00
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Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, US, USA,

water, reservoir, Colorado River, Halls Crossing, southwest, United States		
Aerial photograph of canyon walls along the Halls Crossing area of Lake Powell in Utah: digital photograph, 2022 April 30 (20220430_CP_30933_EP)		digital file 00
Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, US, USA, United States, water, reservoir, southwest, Halls Crossing, Colorado River		
Aerial photograph of a lone boat in the Lake Canyon area of Lake Powell, looking east in Utah: digital photograph, 2022 April 30 (20220430_CP_31010_EP)		digital file 00
Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, US, USA, United States, water, reservoir, southwest, Lake Canyon		
Aerial photograph of a lone boat in the Lake Canyon area of Lake Powell, looking north in Utah: digital photograph, 2022 April 30 (20220430_CP_31019_EP)		digital file 00
Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, US, USA, United States, water, reservoir, southwest, Lake Canyon		
Aerial photograph of Fiftymile Creek in the Escalante River section of Lake Powell in Utah: digital photograph, 2022 April 30 (20220430_CP_31086_EP)		digital file 00
Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, US, USA, water, reservoir, Colorado River, Fiftymile Creek, Escalante River, southwest, United States		
Aerial photograph of Fiftymile Creek in the Escalante River section of Lake Powell, looking west in Utah: digital photograph, 2022 April 30 (20220430_CP_31096_EP)		digital file 00
Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, US, USA, United States, water, reservoir, southwest, Colorado River, Escalante River		
Aerial photograph of the Gregory Natural Bridge in the Escalante River section of Lake Powell in Utah: digital photograph, 2022 April 30 (20220430_CP_31179_EP)		digital file 00
Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, US, USA, water, reservoir, Colorado River, Gregory Natural Bridge, Fiftymile Creek, United States, southwest		
Aerial photograph of the Gregory Natural Bridge in the Escalante River section of Lake Powell in Utah: digital photograph, 2022 April 30 (20220430_CP_31197_EP)		digital file 00
Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, US, USA, United States, water, reservoir, southwest, Fiftymile Creek, Gregory Natural Bridge		

Aerial photograph of a recently fallen section of a canyon wall along the Escalante River section of Lake Powell in Utah: digital photograph, 2022 April 30 (20220430_CP_31247_EP)	digital file 00
Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, US, USA, United States, water, reservoir, southwest, Fiftymile Creek, Escalante River	
Aerial photograph of a recently fallen section of a canyon wall along the Escalante River section of Lake Powell in Utah: digital photograph, 2022 April 30 (20220430_CP_31255_EP)	digital file 00
Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, US, USA, water, reservoir, Colorado River, Escalante River, Fiftymile Creek, United States, southwest	
Aerial photograph of a canyon wall along the Escalante River section of Lake Powell in Utah: digital photograph, 2022 April 30 (20220430_CP_31257_EP)	digital file 00
Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, US, USA, United States, water, reservoir, southwest, Escalante River	
Aerial photograph of Davis Gulch in the Escalante River section of Lake Powell in Utah: digital photograph, 2022 April 30 (20220430_CP_31266_EP)	digital file 00
Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, Escalante River, Davis Gulch, water, US, reservoir, southwest, United States, USA	
Aerial photograph of the Reflection Canyon section of Lake Powell in Utah: digital photograph, 2022 April 30 (20220430_CP_31310_EP)	digital file 00
Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, US, USA, United States, water, reservoir, southwest, Reflection Canyon	
Aerial photograph from above Lake Powell, looking south towards Mountain Sheep Canyon in Utah: digital photograph, 2022 April 30 (20220430_CP_31635_EP)	digital file 00
Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, US, USA, water, reservoir, Colorado River, Mountain Sheep Canyon, southwest, United States	
Aerial photograph of shoreline from above Lake Powell's Last Chance Bay in Utah: digital photograph, 2022 May 01 (20220501_CP_31820_EP)	digital file 00
Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, US, USA, United States, water, reservoir, southwest, Last Chance Bay, Last Chance Creek	
Aerial photograph from above Lake Powell's Padre Bay, looking south towards Padres Butte and Face Canyon in Utah: digital photograph, 2022 May 01 (20220501_CP_31835_EP)	digital file 00

Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, US, USA, United States, water, reservoir, southwest, Colorado River, Padres Butte, Face Canyon		
Aerial photograph from above Lake Powell, looking west towards Gunsight Butte in Utah: digital photograph, 2022 May 01 (20220501_CP_31865_EP)	digital file 00	
Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, US, USA, water, reservoir, Colorado River, Gunsight Butte, southwest, United States		
Aerial photograph showing the West Canyon Creek portion of Lake Powell in Utah: digital photograph, 2022 May 01 (20220501_CP_31899_EP)	digital file 00	
Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, US, USA, water, reservoir, West Canyon Creek, United States, southwest		
Aerial photograph showing Padres Butte in Lake Powell, Utah: digital photograph, 2022 May 01 (20220501_CP_31977_EP)	digital file 00	
Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, US, USA, water, reservoir, Padres Butte, southwest, Colorado River, United States		
Aerial photograph showing a houseboat moored along a Lake Powell shoreline in Utah: digital photograph, 2022 May 01 (20220501_CP_32003_EP)	digital file 00	
Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, US, USA, United States, water, reservoir, southwest		
Aerial photograph of a boat in Lake Powell's Gunsight Bay in Utah: digital photograph, 2022 May 01 (20220501_CP_32009_EP)	digital file 00	
Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, US, USA, United States, water, reservoir, southwest, Gunsight Bay		
Aerial photograph of shoreline in Lake Powell's Gunsight Bay with a moored houseboat in Utah: digital photograph, 2022 May 01 (20220501_CP_32016_EP)	digital file 00	
Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, US, USA, United States, water, reservoir, southwest, Gunsight Bay		
Aerial photograph of shoreline sculpted by receding water levels in Lake Powell's Gunsight Bay in Utah: digital photograph, 2022 May 01 (20220501_CP_32022_EP)	digital file 00	
Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, US, USA, United States, water, reservoir, southwest, Gunsight Bar		



Aerial photograph of shoreline sculpted by receding water levels in Lake Powell's Gunsight Bay in Utah: digital photograph, 2022 May 01 (20220501_CP_32027_EP)	digital file 00
Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, US, USA, United States, water, reservoir, southwest, Colorado River, Gunsight Bay	
Aerial photograph of shoreline sculpted by receding water levels in Lake Powell's Gunsight Bay in Utah: digital photograph, 2022 May 01 (20220501_CP_32042_EP)	digital file 00
Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, US, USA, United States, water, reservoir, southwest, Colorado River, Gunsight Bay	
Aerial photograph of land sculpted by receding water levels at Lake Powell in Utah: digital photograph, 2022 May 01 (20220501_CP_32097_EP)	digital file 00
Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, US, USA, United States, reservoir, southwest, water	
Aerial photograph of land sculpted by receding water levels at Lake Powell in Utah: digital photograph, 2022 May 01 (20220501_CP_32100_EP)	digital file 00
Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, US, USA, water, reservoir, United States, southwest, Gunsight Bay	
Aerial photograph of low water levels at Lake Powell, looking south from Utah into Arizona: digital photograph, 2022 May 01 (20220501_CP_32119_EP)	digital file 00
Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, US, USA, water, reservoir, Colorado River, United States, southwest	
Aerial photograph of houseboats at the Antelope Point Marina at Lake Powell in Arizona: digital photograph, 2022 May 01 (20220501_CP_32146_EP)	digital file 00
Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, Antelope Point Marina, Colorado River, USA, US, reservoir, southwest, water, United States	
Aerial photograph of houseboats at the Antelope Point Marina at Lake Powell in Arizona: digital photograph, 2022 May 01 (20220501_CP_32268_EP)	digital file 00
Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, US, USA, water, reservoir, Antelope Point Marina, Colorado River, southwest, United States	
Aerial photograph of houseboats at the Antelope Point Marina at Lake Powell in Arizona: digital photograph, 2022 May 01 (20220501_CP_32271_EP)	digital file 00

Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, Antelope Point Marina, Colorado River, US, USA, water, reservoir, southwest, United States	
Aerial photograph of an entrance dock and houseboats at the Antelope Point Marina at Lake Powell in Arizona: digital photograph, 2022 May 01 (20220501_CP_32353_EP)	digital file 00
Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, US, USA, water, reservoir, Antelope Point Marina, Colorado River, southwest, United States	
Aerial photograph showing an entrance dock displaced and rigged for use during low water levels at the Antelope Point Marina at Lake Powell in Arizona: digital photograph, 2022 May 01 (20220501_CP_32357_EP)	digital file 00
Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, Antelope Point Marina, Colorado River, US, USA, United States, water, reservoir, southwest	
Aerial photograph of a landlocked Antelope Point launch ramp at Lake Powell in Arizona: digital photograph, 2022 May 01 (20220501_CP_32377_EP)	digital file 00
Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, Antelope Point Marina, Colorado River, US, USA, United States, water, reservoir, southwest	
Aerial photograph of Wahweap Marina at Lake Powell in Arizona: digital photograph, 2022 May 01 (20220501_CP_32580_EP)	digital file 00
Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, Colorado River, water, Wahweap Marina, US, USA, United States, reservoir, southwest	
Aerial photograph of Glen Canyon Dam from below the dam, looking north in Arizona: digital photograph, 2022 May 01 (20220501_CP_32610_EP)	digital file 00
Subjects Assigned by Photographer: 2022, Arizona, Colorado River, Lake Powell, Utah, drought, hydroelectric, water, Glen Canyon Dam, hydroelectricity, low water, US, USA, reservoir, United States, southwest	
Aerial photograph of Horseshoe Bend in Arizona: digital photograph, 2022 May 01 (20220501_CP_32648_EP)	digital file 00
Subjects Assigned by Photographer: 2022, Arizona, Colorado River, Lake Powell, Utah, drought, hydroelectric, water, US, USA, United States, reservoir, southwest, Horseshoe Bend	
Aerial photograph of Horseshoe Bend in Arizona: digital photograph, 2022 May 01 (20220501_CP_32654_EP)	digital file 00

Subjects Assigned by Photographer: 2022, Arizona, Colorado River, Lake Powell, Utah, drought, hydroelectric, water, US, USA, reservoir, Horseshoe Bend, United States, southwest	
Aerial photograph of Glen Canyon Dam, looking northeast in Arizona: digital photograph, 2022 May 01 (20220501_CP_32658_EP)	digital file 00
Subjects Assigned by Photographer: 2022, Arizona, Colorado River, Lake Powell, Utah, drought, hydroelectric, water, Glen Canyon Dam, hydroelectricity, low water, US, USA, reservoir, Sentinel Rock, Wahweap Creek, Wahweap Bay, Wahweap Marina, United States, southwest	
Aerial photograph of Glen Canyon Dam, looking northeast in Arizona: digital photograph, 2022 May 01 (20220501_CP_32680_EP)	digital file 00
Subjects Assigned by Photographer: 2022, Arizona, Colorado River, Lake Powell, Utah, drought, hydroelectric, water, Glen Canyon Dam, hydroelectricity, low water, US, USA, United States, reservoir, southwest, Wahweap Bay, Wahweap Creek	
Aerial photograph of Glen Canyon Dam in Arizona: digital photograph, 2022 May 01 (20220501_CP_32709_EP)	digital file 00
Subjects Assigned by Photographer: 2022, Arizona, Colorado River, Lake Powell, Utah, drought, hydroelectric, water, Glen Canyon Dam, hydroelectricity, low water, US, USA, reservoir, United States, southwest	
Aerial photograph of the Highway 89 bridge at Glen Canyon Dam in Arizona: digital photograph, 2022 May 01 (20220501_CP_32718_EP)	digital file 00
Subjects Assigned by Photographer: 2022, Arizona, Colorado River, Lake Powell, Utah, drought, hydroelectric, water, Glen Canyon Dam, hydroelectricity, low water, US, USA, United States, reservoir, southwest	
Aerial photograph of the Highway 89 bridge at Glen Canyon Dam in Arizona: digital photograph, 2022 May 01 (20220501_CP_32720_EP)	digital file 00
Subjects Assigned by Photographer: 2022, Arizona, Colorado River, Lake Powell, Utah, drought, hydroelectric, water, Glen Canyon Dam, hydroelectricity, low water, US, USA, reservoir, United States, southwest	
Aerial photograph of lands and mountains along the Green River near Labyrinth Bay in Utah: digital photograph, 2022 May 01 (20220501_CP_32756_EP)	digital file 00
Subjects Assigned by Photographer: 2022, Arizona, Colorado River, Lake Powell, Utah, drought, hydroelectric, water, US, USA, reservoir, Labyrinth Canyon, Labyrinth Bay, United States, southwest	
Aerial photograph of lands surrounding Lake Powell's Gunsight Bay in Utah: digital photograph, 2022 May 01 (20220501_CP_32767_EP)	digital file 00
Subjects Assigned by Photographer: 2022, Arizona, Colorado River, Lake Powell, Utah, drought, hydroelectric, water,	

US, USA, United States, reservoir, southwest, Gunsight Bay, Gunsight Butte

Aerial photograph from above Lake Powell's Padre Bay, looking southeast towards Padre Butte in Utah: digital photograph, 2022 May 01 (20220501\_CP\_32839\_EP) digital file 00

Subjects Assigned by Photographer: 2022, Arizona, Colorado River, Lake Powell, Utah, drought, hydroelectric, water, US, USA, United States, reservoir, southwest, Padres Butte, Padre Bay

Aerial photograph of Lake Powell's Antelope Point, looking east-northeast in Arizona: digital photograph, 2022 May 01 (20220501\_CP\_32868\_EP) digital file 00

Subjects Assigned by Photographer: 2022, Arizona, Colorado River, Lake Powell, Utah, drought, hydroelectric, water, US, USA, United States, reservoir, southwest, Antelope Point Marina, Antelope Creek

Aerial photograph of Lake Powell at sunset, looking west towards the Glen Canyon Dam in Arizona: digital photograph, 2022 May 01 (20220501\_CP\_32884\_EP) digital file 00

Subjects Assigned by Photographer: 2022, Arizona, Colorado River, Lake Powell, Utah, drought, hydroelectric, water, US, USA, United States, reservoir, southwest, Sentinel Rock, Wahweap Creek, Glen Canyon Dam

#### Additional Images for Publication

Scope and Contents: This collection of aerial photographs focus on the Colorado River, Lake Mead, and Lake Powell. They were created in 2021 and 2022 as part of Jamey Stillings' series titled *Tapping the Colorado*. This selection of images is described by the photographer as "Additional Images for Publication," and he notes "These images augment the prime image collection and may be used by the artist for editorial licensing, presentations, etc., where additional imagery is needed." This portion of the "Additional Images for Publication" focuses on Lake Powell, Glen Canyon Dam, and parts of the Colorado River.

Aerial photograph of Glen Canyon Dam from downstream, looking northeast in Arizona: digital photograph, 2022 April 30 (20220430\_CP\_29378\_P) digital file 00

Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, Glen Canyon Dam, Colorado River, hydroelectric, water, USA, US, reservoir, southwest, United States

Aerial photograph of Lake Powell and Wahweap Bay, looking northwest in Arizona: digital photograph, 2022 April 30 (20220430\_CP\_29405\_P) digital file 00

Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, Colorado River, water, Wahweap Marina, Wahweap Bay, USA, US, reservoir, southwest, United States

Aerial photograph of Wahweap Marina on Lake Powell in Arizona: digital photograph, 2022 April 30 (20220430\_CP\_29421\_P)

Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, Wahweap Marina, Wahweap Bay, USA, US, reservoir, southwest, water, United States	digital file 00
Aerial photograph of Wahweap Boat Rentals on Lake Powell in Utah: digital photograph, 2022 April 30 (20220430_CP_29445_P)	digital file 00
Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, Colorado River, water, Wahweap Marina, Wahweap Bay, USA, US, reservoir, southwest, United States	
Aerial photograph of personal watercraft boating along the shoreline in Wahweap Bay on Lake Powell in Utah: digital photograph, 2022 April 30 (20220430_CP_29534_P)	digital file 00
Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, Wahweap Bay, USA, US, reservoir, southwest, water, United States	
Aerial photograph of the Stateline Boat Ramp on Lake Powell's Wahweap Bay in Utah: digital photograph, 2022 April 30 (20220430_CP_29545_P)	digital file 00
Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, Colorado River, water, Wahweap Marina, Wahweap Bay, USA, US, reservoir, southwest, United States	
Aerial photograph of Wahweap Marina, looking east-southeast on Lake Powell's Wahweap Bay in Utah: digital photograph, 2022 April 30 (20220430_CP_29590_P)	digital file 00
Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, Wahweap Marina, Wahweap Bay, USA, US, reservoir, southwest, water, Colorado River, United States	
Aerial photograph of Lake Powell's Wahweap Bay, looking north from Arizona towards Utah: digital photograph, 2022 April 30 (20220430_CP_29610_P)	digital file 00
Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, Wahweap Creek, Wahweap Marina, Wahweap Bay, USA, US, reservoir, southwest, water, United States	
Aerial photograph of watercraft boating on Lake Powell's inlet to Wahweap Bay in Arizona: digital photograph, 2022 April 30 (20220430_CP_29613_P)	digital file 00
Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, Wahweap Creek, USA, US, reservoir, southwest, water, United States	
Aerial photograph of Lake Powell's inlet to Wahweap Bay, looking south from upstream in Arizona: digital photograph, 2022 April 30 (20220430_CP_29636_P)	digital file 00

Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, Glen Canyon Dam, Colorado River, hydroelectric, water, Wahweap Creek, US, USA, reservoir, United States, southwest	
Aerial photograph of Lake Powell's Glen Canyon Dam, looking south from upstream in Arizona: digital photograph, 2022 April 30 (20220430_CP_29651_P)	digital file 00
Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, Glen Canyon Dam, Colorado River, hydroelectric, water, US, USA, reservoir, United States, southwest	
Aerial photograph of Lake Powell's waterway, looking east from north of Glen Canyon Dam in Arizona: digital photograph, 2022 April 30 (20220430_CP_29653_P)	digital file 00
Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, Colorado River, USA, US, reservoir, southwest, water, Wahweap Creek, Antelope Island, Sentinel Rock, United States	
Aerial photograph of Lake Powell's Antelope Point Launch Ramp, looking south in Arizona: digital photograph, 2022 April 30 (20220430_CP_29730_P)	digital file 00
Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, USA, US, reservoir, southwest, water, Antelope Point Marina, Colorado River, United States	
Aerial photograph of rock walls lining Lake Powell's Navajo Canyon area in Arizona: digital photograph, 2022 April 30 (20220430_CP_29787_P)	digital file 00
Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, US, USA, water, reservoir, Colorado River, Navajo Canyon, United States, southwest	
Aerial photograph of Lake Powell's Navajo Canyon in Arizona: digital photograph, 2022 April 30 (20220430_CP_29805_P)	digital file 00
Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, USA, US, reservoir, southwest, water, Navajo Creek, Navajo Canyon, United States	
Aerial photograph of mountains and land surrounding Lake Powell's Padres Bay, looking north in Utah: digital photograph, 2022 April 30 (20220430_CP_29874_P)	digital file 00
Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, USA, US, reservoir, southwest, water, Padres Butte, Kane Point, United States	
Aerial photograph of shoreline sculpted by receding water levels in Lake Powell's Dangling Rope Canyon area in Utah: digital photograph, 2022 April 30 (20220430_CP_30003_P)	digital file 00



Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, US, USA, water, reservoir, Colorado River, Dangling Rope Canyon, United States, southwest		
Aerial photograph of Lake Powell's Dangling Rope Canyon area in Utah: digital photograph, 2022 April 30 (20220430_CP_30019_P)	digital file 00	
Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, USA, US, reservoir, southwest, water, Dangling Rope Canyon, Dangling Rope, Colorado River, United States		
Aerial photograph of Lake Powell's Dangling Rope Canyon area, looking south in Utah: digital photograph, 2022 April 30 (20220430_CP_30041_P)	digital file 00	
Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, USA, US, reservoir, southwest, water, Colorado River, Dangling Rope, Dangling Rope Canyon, United States		
Aerial photograph of Lake Powell's Forbidding Canyon area in Utah: digital photograph, 2022 April 30 (20220430_CP_30146_P)	digital file 00	
Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, US, USA, water, reservoir, Colorado River, Forbidding Canyon, Rainbow Bridge Canyon, United States, southwest		
Aerial photograph of receding shoreline on Lake Powell's Oak Canyon area, looking north in Utah: digital photograph, 2022 April 30 (20220430_CP_30194_P)	digital file 00	
Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, US, USA, United States, water, reservoir, southwest, Oak Canyon, Colorado River		
Aerial photograph of the San Juan River, looking southwest in Utah: digital photograph, 2022 April 30 (20220430_CP_30232_P)	digital file 00	
Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, USA, US, reservoir, southwest, water, San Juan River, United States		
Aerial photograph of the San Juan River looking south in Utah: digital photograph, 2022 April 30 (20220430_CP_30253_P)	digital file 00	
Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, USA, US, reservoir, southwest, water, San Juan River, United States		
Aerial photograph looking southwest towards Halls Crossing Marina on Lake Powell in Utah: digital photograph, 2022 April 30 (20220430_CP_30360_P)	digital file 00	
Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, US, USA, water, reservoir, Colorado River, Halls Crossing Marina, Bullfrog Creek, southwest, United States		

Aerial photograph of a landlocked Bullfrog Ferry Crossing on Lake Powell in Utah: digital photograph, 2022 April 30 (20220430_CP_30385_P)	digital file 00
Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, US, USA, water, reservoir, Colorado River, Bullfrog Ferry Crossing, Bullfrog Marina, United States, southwest	
Aerial photograph of Bullfrog Marina on Lake Powell in Utah: digital photograph, 2022 April 30 (20220430_CP_30466_P)	digital file 00
Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, Bullfrog Marina, US, USA, southwest, reservoir, United States, water, Colorado River	
Aerial photograph of houseboats moored in Bullfrog Bay near Bullfrog Marina on Lake Powell in Utah: digital photograph, 2022 April 30 (20220430_CP_30514_P)	digital file 00
Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, USA, US, reservoir, southwest, water, Bullfrog Marina, Colorado River, United States	
Aerial photograph of houseboats moored in Bullfrog Bay near Bullfrog Marina on Lake Powell in Utah: digital photograph, 2022 April 30 (20220430_CP_30526_P)	digital file 00
Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, USA, US, reservoir, southwest, water, Bullfrog Marina, Colorado River, United States	
Aerial photograph of Bullfrog Marina on Lake Powell in Utah: digital photograph, 2022 April 30 (20220430_CP_30535_P)	digital file 00
Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, USA, US, reservoir, southwest, water, Bullfrog Marina, Colorado River, United States	
Aerial photograph of houseboats moored in Bullfrog Bay near Bullfrog Marina on Lake Powell in Utah: digital photograph, 2022 April 30 (20220430_CP_30629_P)	digital file 00
Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, Bullfrog Marina, Colorado River, reservoir, United States, southwest, US, USA, water	
Aerial photograph of cliff walls showing high water marks near Halls Crossing on Lake Powell in Utah: digital photograph, 2022 April 30 (20220430_CP_30979_P)	digital file 00
Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, Colorado River, USA, US, reservoir, southwest, water, Halls Crossing, Lake Canyon, United States	

Aerial photograph of cliff walls showing high water marks near Halls Crossing on Lake Powell in Utah: digital photograph, 2022 April 30 (20220430_CP_31005_P)	digital file 00
Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, Colorado River, USA, US, reservoir, southwest, water, Halls Crossing, United States	
Aerial photograph of cliff walls and water south of Halls Crossing on Lake Powell in Utah: digital photograph, 2022 April 30 (20220430_CP_31024_P)	digital file 00
Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, US, USA, United States, water, reservoir, southwest, Colorado River, Lake Canyon	
Aerial photograph of the Escalante River and Indian Creek area of Lake Powell in Utah: digital photograph, 2022 April 30 (20220430_CP_31031_P)	digital file 00
Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, USA, US, reservoir, southwest, water, Escalante River, Indian Creek, Colorado River, United States	
Aerial photograph of the Escalante River and Fiftymile Creek area of Lake Powell in Utah: digital photograph, 2022 April 30 (20220430_CP_31146_P)	digital file 00
Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, US, USA, United States, water, reservoir, southwest, Escalante River, Fiftymile Creek	
Aerial photograph of Lake Powell's Reflection Canyon, looking southeast in Utah: digital photograph, 2022 April 30 (20220430_CP_31347_P)	digital file 00
Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, US, USA, United States, water, reservoir, southwest, Reflection Canyon	
Aerial photograph of Lake Powell's Hole-in-the-Rock area, looking north in Utah: digital photograph, 2022 April 30 (20220430_CP_31452_P)	digital file 00
Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, US, USA, United States, water, reservoir, southwest, Colorado River, Register Rock, Ribbon Canyon, Hole-in-the-Rock, Escalante River	
Aerial photograph of Lake Powell's Reflection Canyon, looking south in Utah: digital photograph, 2022 April 30 (20220430_CP_31583_P)	digital file 00
Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, US, USA, United States, water, reservoir, southwest, Reflection Canyon, Colorado River	

<p>Aerial photograph from above Lake Powell looking south, towards Dungeon Canyon in Utah: digital photograph, 2022 April 30 (20220430_CP_31664_P)</p>	<p>digital file 00</p>
<p>Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, USA, US, reservoir, southwest, water, Dungeon Canyon, Colorado River, United States</p>	
<p>Aerial photograph from above Lake Powell looking southeast, near Kane Point in Utah: digital photograph, 2022 May 01 (20220501_CP_31812_P)</p>	<p>digital file 00</p>
<p>Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, USA, US, reservoir, southwest, water, Kane Point, Padres Butte, Face Canyon, United States</p>	
<p>Aerial photograph from above Lake Powell's Kane Point looking south towards Face Canyon at sunrise: digital photograph, 2022 May 01 (20220501_CP_31843_P)</p>	<p>digital file 00</p>
<p>Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, USA, US, reservoir, southwest, water, Face Canyon, Colorado River, United States</p>	
<p>Aerial photograph looking west-northwest towards Lake Powell's Kane Point from near Gregory Butte in Utah: digital photograph, 2022 May 01 (20220501_CP_31915_P)</p>	<p>digital file 00</p>
<p>Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, US, USA, water, reservoir, West Canyon Creek, Gregory Butte, Kane Point, Colorado River, United States, southwest</p>	
<p>Aerial photograph looking south at Lake Powell's Gregory Butte at sunrise in Utah: digital photograph, 2022 May 01 (20220501_CP_31964_P)</p>	<p>digital file 00</p>
<p>Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, USA, US, reservoir, southwest, water, Colorado River, Gregory Butte, United States</p>	
<p>Aerial photograph looking south at Lake Powell's Crossing of the Fathers area at sunrise in Utah: digital photograph, 2022 May 01 (20220501_CP_31980_P)</p>	<p>digital file 00</p>
<p>Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, US, USA, water, reservoir, United States, southwest</p>	
<p>Aerial photograph looking northwest at Lake Powell's Gunsight Bay at sunrise in Utah: digital photograph, 2022 May 01 (20220501_CP_32052_P)</p>	<p>digital file 00</p>
<p>Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, USA, US, reservoir, southwest, water, Gunsight Butte, Gunsight Bay, United States</p>	

Aerial photograph looking southeast from above Lake Powell's Gunsight Bay at sunrise in Utah: digital photograph, 2022 May 01 (20220501_CP_32105_P)	digital file 00
Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, US, USA, water, reservoir, Gunsight Bar, Labyrinth Bay, Colorado River, United States, southwest	
Aerial photograph of a canyon wall near Lake Powell's Antelope Point in Arizona: digital photograph, 2022 May 01 (20220501_CP_32192_P)	digital file 00
Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, US, USA, water, reservoir, Antelope Point Marina, southwest, United States	
Aerial photograph of a canyon wall at Lake Powell's Antelope Point Marina in Arizona: digital photograph, 2022 May 01 (20220501_CP_32213_P)	digital file 00
Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, USA, US, reservoir, southwest, water, Antelope Point Marina, Colorado River, United States	
Aerial photograph of Lake Powell's Antelope Point Marina in Arizona: digital photograph, 2022 May 01 (20220501_CP_32277_P)	digital file 00
Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, Antelope Point Marina, Colorado River, US, USA, United States, water, reservoir, southwest	
Aerial photograph of Lake Powell's Antelope Point Marina in Arizona: digital photograph, 2022 May 01 (20220501_CP_32334_P)	digital file 00
Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, Antelope Point Marina, Colorado River, US, USA, United States, water, reservoir, southwest	
Aerial photograph of Glen Canyon Dam as seen from upstream looking south in Arizona: digital photograph, 2022 May 01 (20220501_CP_32384_P)	digital file 00
Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, Glen Canyon Dam, Colorado River, hydroelectric, water, USA, US, reservoir, southwest, United States	
Aerial photograph of the Wahweap Bay and Marina on Lake Powell, looking north in Arizona: digital photograph, 2022 May 01 (20220501_CP_32399_P)	digital file 00
Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, Colorado River, water, Wahweap Marina, US, USA, reservoir, United States, southwest	

Aerial photograph of land sculpted by Lake Powell's receding waterline near Wahweap Bay in Utah: digital photograph, 2022 May 01 (20220501_CP_32449_P)	digital file 00
Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, US, USA, United States, reservoir, southwest, water, Wahweap Bay	
Aerial photograph of shoreline sculpted by Lake Powell's receding waterline near Wahweap Bay looking north in Utah: digital photograph, 2022 May 01 (20220501_CP_32464_P)	digital file 00
Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, US, USA, United States, water, reservoir, southwest, Wahweap Creek, Wahweap Bay	
Aerial photograph of Wahweap Creek leading to Lake Powell in Utah: digital photograph, 2022 May 01 (20220501_CP_32515_P)	digital file 00
Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, USA, US, reservoir, southwest, water, Lone Rock, Wahweap Creek, United States	
Aerial photograph of shoreline sculpted by Lake Powell's receding waterline near Lone Rock in Utah: digital photograph, 2022 May 01 (20220501_CP_32536_P)	digital file 00
Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, US, USA, United States, reservoir, southwest, water, Lone Rock, Wahweap Creek	
Aerial photograph of a landlocked Lone Rock north of Lake Powell's Wahweap Bay looking south in Utah: digital photograph, 2022 May 01 (20220501_CP_32546_P)	digital file 00
Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, US, USA, United States, water, reservoir, southwest, Lone Rock	
Aerial photograph of geographic formations near Lake Powell's Wahweap Bay: digital photograph, 2022 May 01 (20220501_CP_32567_P)	digital file 00
Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, US, USA, water, reservoir, United States, southwest	
Aerial photograph of Lake Powell's Wahweap Bay Marina, looking northeast from Arizona towards Utah: digital photograph, 2022 May 01 (20220501_CP_32575_P)	digital file 00
Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, Colorado River, water, Wahweap Marina, USA, US, reservoir, southwest, Wahweap Bay, Wahweap Creek, United States	
Aerial photograph of a cliff wall showing the receding waterline in Lake Powell: digital photograph, 2022 May 01 (20220501_CP_32603_P)	digital file 00



Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, US, USA, United States, water, reservoir, southwest, Colorado River	
Aerial photograph of the Colorado River near Horseshoe Bend south of Lake Powell in Arizona: digital photograph, 2022 May 01 (20220501_CP_32631_P)	digital file 00
Subjects Assigned by Photographer: 2022, Arizona, Colorado River, Lake Powell, Utah, drought, hydroelectric, water, US, USA, reservoir, Horseshoe Bend, United States, southwest	
Aerial photograph of the Colorado River near Horseshoe Bend south of Lake Powell, looking north in Arizona: digital photograph, 2022 May 01 (20220501_CP_32637_P)	digital file 00
Subjects Assigned by Photographer: 2022, Arizona, Colorado River, Lake Powell, Utah, drought, hydroelectric, water, USA, US, reservoir, southwest, Ferry Swale Canyon, Horseshoe Bend, United States	
Aerial photograph of the Glen Canyon Dam and power infrastructure, looking east in Arizona: digital photograph, 2022 May 01 (20220501_CP_32674_P)	digital file 00
Subjects Assigned by Photographer: 2022, Arizona, Colorado River, Lake Powell, Utah, drought, hydroelectric, water, Glen Canyon Dam, hydroelectricity, low water, USA, US, reservoir, southwest, United States	
Aerial photograph of the Glen Canyon Dam looking north from below the dam in Arizona: digital photograph, 2022 May 01 (20220501_CP_32699_P)	digital file 00
Subjects Assigned by Photographer: 2022, Arizona, Colorado River, Lake Powell, Utah, drought, hydroelectric, water, Glen Canyon Dam, hydroelectricity, low water, USA, US, reservoir, southwest, Sentinel Rock, Wahweap Creek, United States	
Aerial photograph of power lines running from the Glen Canyon Dam in Arizona: digital photograph, 2022 May 01 (20220501_CP_32716_P)	digital file 00
Subjects Assigned by Photographer: 2022, Arizona, Colorado River, Lake Powell, Utah, drought, hydroelectric, water, Glen Canyon Dam, hydroelectricity, low water, USA, US, reservoir, southwest, United States	
Aerial photograph of geographic formations revealed by receding water levels at Lake Powell looking west from near Antelope Island: digital photograph, 2022 May 01 (20220501_CP_32728_P)	digital file 00
Subjects Assigned by Photographer: 2022, Arizona, Colorado River, Lake Powell, Utah, drought, hydroelectric, water, low water, Wahweap Marina, US, USA, United States, reservoir, southwest, Antelope Island Hills, Wahweap Creek, Antelope Island	
Aerial photograph looking north towards Padre Bay in Utah, as seen from Arizona: digital photograph, 2022 May 01 (20220501_CP_32742_P)	digital file 00

Subjects Assigned by Photographer: 2022, Arizona, Colorado River, Lake Powell, Utah, drought, hydroelectric, water, US, USA, United States, reservoir, southwest, Navajo Canyon, Gunsight Butte, Padre Bay

Aerial photograph of a houseboat moored along a shoreline north of Padre Bay in Utah: digital photograph, 2022 May 01 (20220501_CP_32806_P)	digital file 00
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Subjects Assigned by Photographer: 2022, Arizona, Colorado River, Lake Powell, Utah, drought, hydroelectric, water, US, USA, reservoir, Padre Bay, Left Fork Kane Wash, United States, southwest

Aerial photograph of shoreline sculpted by receding water lines on Lake Powell near Padre Bay: digital photograph, 2022 May 01 (20220501_CP_32843_P)	digital file 00
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Subjects Assigned by Photographer: 2022, Arizona, Colorado River, Lake Powell, Utah, drought, hydroelectric, water, USA, US, reservoir, southwest, Padre Bay, United States

Aerial photograph of mountains along Lake Powell's Gunsight Bay, looking west in Utah: digital photograph, 2022 May 01 (20220501_CP_32850_P)	digital file 00
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Subjects Assigned by Photographer: 2022, Arizona, Colorado River, Lake Powell, Utah, drought, hydroelectric, water, USA, US, reservoir, southwest, Padre Bay, Gunsight Butte, Gunsight Pass, United States

#### Additional Images for Reference

Scope and Contents: This collection of aerial photographs focus on the Colorado River, Lake Mead, and Lake Powell. They were created in 2021 and 2022 as part of Jamey Stillings' series titled *Tapping the Colorado*. This selection of images is described by the photographer as "Additional Images for Reference," and he notes "These images may have additional informational and historical interest for research." This portion of the "Additional Images for Reference" focuses on Lake Powell, Glen Canyon Dam, and parts of the Colorado River.

Aerial photograph of Glen Canyon Dam from upstream showing Paige, Arizona looking southeast: digital photograph, 2022 April 30 (20220430_CP_29359)	digital file 00
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Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, Glen Canyon Dam, US, USA, United States, southwest, water, reservoir, Colorado River

Aerial photograph of an overlook on Wahweap Bay in Utah: digital photograph, 2022 April 30 (20220430_CP_29449)	digital file 00
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Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, US, USA, United States, southwest, water, reservoir, Colorado River, Wahweap Marina, Wahweap Creek

Aerial photograph of a landlocked Lone Rock in Lake Powell's Wahweap Bay, looking west in Utah: digital photograph, 2022 April 30 (20220430_CP_29470)	digital file 00
Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, Lone Rock, USA, US, reservoir, southwest, water, United States	
Aerial photograph of campers on Lone Rock Beak along Lake Powell's Wahweap Bay in Utah: digital photograph, 2022 April 30 (20220430_CP_29514)	digital file 00
Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, US, USA, United States, southwest, water, reservoir, Colorado River, Lone Rock Beach	
Aerial photograph of shoreline near Lake Powell's Last Chance Bay in Utah: digital photograph, 2022 April 30 (20220430_CP_29906)	digital file 00
Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, USA, US, reservoir, southwest, water, Colorado River, United States	
Aerial photograph of Gregory Butte on Lake Powell looking northeast up Last Chance Bay in Utah: digital photograph, 2022 April 30 (20220430_CP_29909)	digital file 00
Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, USA, US, reservoir, southwest, water, Gregory Butte, Last Chance Creek, Colorado River, United States	
Aerial photograph of shoreline in Lake Powell's Dangling Rope area in Utah: digital photograph, 2022 April 30 (20220430_CP_29966)	digital file 00
Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, US, USA, water, reservoir, Colorado River, United States, southwest	
Aerial photograph of Lake Powell's Cathedral Canyon area in Utah: digital photograph, 2022 April 30 (20220430_CP_30097)	digital file 00
Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, Colorado River, USA, US, reservoir, southwest, water, Cathedral Canyon, United States	
Aerial photograph of Lake Powell's Halls Crossing Marina, looking east in Utah: digital photograph, 2022 April 30 (20220430_CP_30852)	digital file 00
Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, US, USA, United States, southwest, water, reservoir, Colorado River, Halls Crossing Marina	
Aerial photograph of land sculpted by receding water lines near Lake Powell's Antelope Point Marina in Arizona: digital photograph, 2022 May 01 (20220501_CP_32176)	digital file 00

Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, US, USA, water, reservoir, United States, southwest	
Aerial photograph of Wahweap Marina on Lake Powell in Arizona: digital photograph, 2022 May 01 (20220501_CP_32411)	digital file 00
Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, US, USA, United States, southwest, water, reservoir, Colorado River, Wahweap Marina, Wahweap Creek, Wahweap Bay	
Aerial photograph of houseboats moored at Wahweap Marina on Lake Powell: digital photograph, 2022 May 01 (20220501_CP_32421)	digital file 00
Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, Colorado River, water, Wahweap Marina, US, USA, United States, southwest, reservoir, Wahweap Bay, Wahweap Creek	
Aerial photograph of the Stateline Boat Ramp near Wahweap Marina on Lake Powell in Arizona: digital photograph, 2022 May 01 (20220501_CP_32432)	digital file 00
Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, Colorado River, water, Wahweap Marina, US, USA, United States, southwest, reservoir, Wahweap Bay, Wahweap Creek	
Aerial photograph of the Stateline Boat Ramp near Wahweap Marina on Lake Powell, looking west in Arizona: digital photograph, 2022 May 01 (20220501_CP_32450)	digital file 00
Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, Colorado River, water, Wahweap Marina, US, USA, United States, southwest, reservoir, Wahweap Bay, Wahweap Creek	
Aerial photograph of the Stateline Boat Ramp near Wahweap Marina on Lake Powell, looking south in Arizona: digital photograph, 2022 May 01 (20220501_CP_32481)	digital file 00
Subjects Assigned by Photographer: 2022, Arizona, Lake Powell, Utah, drought, hydroelectricity, low water, Colorado River, water, Wahweap Marina, US, USA, United States, southwest, reservoir, Wahweap Bay, Wahweap Creek	
Jamey Stillings artist statement on the <i>Tapping the Colorado</i> project, 2024	digital file 00
Jamey Stillings 2024 CV, 2024	digital file 00

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