

# Appendix A

Minute 319 Colorado River Limitrophe and  
Delta Environmental Flows Monitoring Final Report  
November 28, 2018

## Environmental Flows for the Colorado River Delta: Results of an Experimental Pulse Release from the US to Mexico

### [Ecological Engineering](#)

#### [Volume 106, Part B, Pages 629-808](#) (September 2017)

Edited by Edward Glenn, Karl Flessa, Eloise Kendy, Patrick B. Shafroth, Jorge Ramírez-Hernández, Martha Gomez-Sapiens, Pamela L. Nagler



Full text access

Inside Front Cover - Editorial Board Page/Cover image legend if applicable  
Page IFC

[Download PDF](#)

Editorial  No access

It takes more than water: Restoring the Colorado River Delta

Jennifer Pitt, Eloise Kendy, Karen Schlatter, Osvel Hinojosa-Huerta, ... Edward P. Glenn  
Pages 629-632

[Purchase PDF](#)

Researcharticle  Abstractonly

Hydrological response to an environmental flood: Pulse flow 2014 on the Colorado River Delta

Jorge Ramírez-Hernández, J. Eliana Rodríguez-Burgueño, Eloise Kendy, Adrián Salcedo-Peredia, Marcelo A. Lomeli  
Pages 633-644

[Purchase PDF](#) [Article preview](#)

Researcharticle  Abstractonly

A large-scale environmental flow experiment for riparian restoration in the Colorado River Delta

Patrick B. Shafroth, Karen J. Schlatter, Martha Gomez-Sapiens, Erick Lundgren, ... Karl W. Flessa  
Pages 645-660

[Purchase PDF](#) [Article preview](#)

Researcharticle  Abstractonly

Integrating active restoration with environmental flows to improve native riparian tree establishment in the Colorado River Delta

Karen J. Schlatter, Matthew R. Grabau, Patrick B. Shafroth, Francisco Zamora-Arroyo  
Pages 661-674

[Purchase PDF](#) [Article preview](#)

Researcharticle  Abstractonly

Comparison of infiltration rates in the dry riverbed of the Colorado River Delta during environmental flows

J. Eliana Rodríguez-Burgueño, Margaret Shanafield, Jorge Ramírez-Hernández  
Pages 675-682

[Purchase PDF](#) [Article preview](#)

Researcharticle  Open access









Leveraging environmental flows to reform water management policy: Lessons learned from the 2014 Colorado River Delta pulse flow

Eloise Kendy, Karl W. Flessa, Karen J. Schlatter, Carlos A. de la Parra, ... Enrique Guillen  
Pages 683-694

[Download PDF](#) [Article preview](#)

# Appendix A

## Minute 319 Colorado River Limitrophe and Delta Environmental Flows Monitoring Final Report November 28, 2018

- Researcharticle ○ Abstractonly  
Effectiveness of environmental flows for riparian restoration in arid regions: A tale of four rivers  
Edward P. Glenn, Pamela L. Nagler, Patrick B. Shafroth, Christopher J. Jarchow  
Pages 695-703  
 [Purchase PDF](#)   [Article preview](#) ✓
  
- Researcharticle ○ Abstractonly  
Shaping the 2014 Colorado River Delta pulse flow: Rapid environmental flow design for ecological outcomes and scientific learning  
Jennifer Pitt, Eloise Kendy  
Pages 704-714  
 [Purchase PDF](#)   [Article preview](#) ✓
  
- Researcharticle ○ Abstractonly  
Groundwater response to the 2014 pulse flow in the Colorado River Delta  
Jeffrey Kennedy, J. Eliana Rodríguez-Burgueño, Jorge Ramírez-Hernández  
Pages 715-724  
 [Purchase PDF](#)   [Article preview](#) ✓
  
- Researcharticle ○ Abstractonly  
Evapotranspiration by remote sensing: An analysis of the Colorado River Delta before and after the Minute 319 pulse flow to Mexico  
Christopher J. Jarchow, Pamela L. Nagler, Edward P. Glenn, Jorge Ramírez-Hernández, J. Eliana Rodríguez-Burgueño  
Pages 725-732  
 [Purchase PDF](#)   [Article preview](#) ✓
  
- Researcharticle ○ Abstractonly  
A history of the 2014 Minute 319 environmental pulse flow as documented by field measurements and satellite imagery  
Steven M. Nelson, Jorge Ramírez-Hernández, J. Eliana Rodríguez-Burgueño, Jeff Milliken, ... Edgar Carrera-Villa  
Pages 733-748  
 [Purchase PDF](#)   [Article preview](#) ✓
  
- Researcharticle ○ Abstractonly  
Live-dead analysis reveals long-term response of the estuarine bivalve community to water diversions along the Colorado River  
Gregory P. Dietl, Jansen A. Smith  
Pages 749-756  
 [Purchase PDF](#)   [Article preview](#) ✓
  
- Researcharticle   *Open access*  
Geomorphic change and sediment transport during a small artificial flood in a transformed post-dam delta: The Colorado River delta, United States and Mexico  
Erich R. Mueller, John C. Schmidt, David J. Topping, Patrick B. Shafroth, ... Paul E. Grams  
Pages 757-775  
 [Download PDF](#)   [Article preview](#) ✓
  
- Researcharticle ○ Abstractonly  
Greenup and evapotranspiration following the Minute 319 pulse flow to Mexico: An analysis using Landsat 8 Normalized Difference Vegetation Index (NDVI) data  
Christopher J. Jarchow, Pamela L. Nagler, Edward P. Glenn Pages 776-783  
[Purchase PDF](#)   [Article preview](#) ✓  


Researcharticle ○ Abstractonly

Importance of the 2014 Colorado River Delta pulse flow for migratory songbirds: Insights from foraging behavior

Abigail J. Darrah, Harold F. Greeney, Charles van Riper

Pages 784-790

 [Purchase PDF](#) [Article preview](#) ✓

Researcharticle ○ Abstractonly

The influence of Colorado River flows on the upper Gulf of California fisheries economy

Dari Duval, Dr. Bonnie Colby

Pages 791-798

 [Purchase PDF](#) [Article preview](#) ✓

Researcharticle ○ Abstractonly

Sources and sinks of nutrients and organic carbon during the 2014 pulse flow of the Colorado River into Mexico

L.W. Daesslé, A. Orozco, U. Struck, V.F. Camacho-Ibar, ... J.A.C. Barth

Pages 799-808

 [Purchase PDF](#) [Article preview](#) ✓