*2017 Middle Rio Grande Southwestern Willow Flycatcher Study Results: Selected Sites along the Rio Grande from Bandelier National Monument to Elephant Butte Reservoir, New Mexico*

Bureau of Reclamation, January 2018

A detailed analysis and discussion of flycatcher distribution and nesting along the Middle Rio

Grande in New Mexico. Monitoring found a 15% decrease in territories, finding 302 territories

containing 561 residents with an overall nesting success of 26%. Report notes that drought has

led to increased dominance of tamarisk in the reach and thus increased use of lesser-quality

tamarisk habitat for nesting.

*2017 Lower Rio Grande Southwestern Willow Flycatcher Study Results: Selected Sites within the Rio Grande Basin from Elephant Butte Dam, NM to El Paso, TX*

Bureau of Reclamation, March 2018

A detailed analysis and discussion of flycatcher distribution and nesting along the Lower Rio

Grande in New Mexico and Texas. Report notes the monitoring of 68 territories with 41 nests

successfully fledging young.

*2015 Utah Division of Wildlife Resources Southwestern Willow Flycatcher Monitoring Report*

Utah Department of Natural Resources, May 2015

Survey results and discussion of eleven flycatcher territories along the Virgin River outside St.

George, Utah.

*2014 Utah Division of Wildlife Resources Southwestern Willow Flycatcher Monitoring Report*

Utah Department of Natural Resources, May 2014

Survey results and discussion of thirteen flycatcher territories along the Virgin River outside St.

George, Utah.

*Southwestern Willow Flycatcher (*Empidonax traillii extimus*) Surveys and Nest Monitoring at the upper San Luis Rey River, San Diego County Southwestern Willow Flycatcher Final Report, 2014.*

Clark, et. al, February 2014

Report discussing the status of the largest SWFL population in California, along the San Luis Rey River. Though limited parasitism was observed, trapping of brown-headed cowbirds was attempted and the report discusses that effort.

*2013 Utah Division of Wildlife Resources Southwestern Willow Flycatcher Monitoring Report*

Utah Department of Natural Resources, May 2013

Survey results and discussion of seven flycatcher territories along the Virgin River outside St.

George, Utah.

*Surveying for Southwestern Willow Flycatchers in Grand Canyon National Park, 2010-2012*

National Park Service, August 2013

Survey and analysis of the declining SWFL population in the Grand after the arrival of the beetle.

*2012 Utah Division of Wildlife Resources Southwestern Willow Flycatcher Monitoring Report*

Utah Department of Natural Resources, May 2012

Survey results and discussion of ten flycatcher territories along the Virgin River outside St.

George, Utah.

*Status, Reproductive Success, and Habitat Use of Southwestern Willow Flycatchers on the Virgin River, Utah, 2008-2011*

Utah Department of Natural Resources, December 2012

A detailed report chronicling the status of the Virgin River SWFL population at the height of the

initial tamarisk beetle population arrival and spread.

*2011 Utah Division of Wildlife Resources Southwestern Willow Flycatcher Monitoring Report*

Utah Department of Natural Resources, May 2011

Survey results and discussion of ten flycatcher territories along the Virgin River outside St.

George, Utah.

*2010 Utah Division of Wildlife Resources Southwestern Willow Flycatcher Monitoring Report*

Utah Department of Natural Resources, May 2010

Survey results and discussion of ten flycatcher territories along the Virgin River outside St.

George, Utah.

*Virgin River Resource Management Recovery Program 2009 Annual Report: 2009 Southwestern Willow Flycatcher Nest Monitoring Study*

Utah Department of Natural Resources, 2010

A short summary report of monitoring results and recommendations for population

management after the arrival of tamarisk beetle into the system.

*2007 Southwestern Willow Flycatcher Study Results: Selected Sites along the Rio Grande from Velarde to Elephant Butte Reservoir, New Mexico*

Bureau of Reclamation, May 2008

A detailed analysis and discussion of flycatcher distribution and nesting along the Middle Rio

Grande in New Mexico. Report notes the monitoring of 232 territories successfully fledging 315

young.

*Status, Distribution, Life-history, and Habitat Affinities of the Southwestern Willow Fltcatcher Along the Lower Colorado River – Year 7 – 2002: Final Report – Revised*

Bureau of Reclamation, January 2006

Expansive report with dozens of tables and figures discussing the population of SWFL along the LCR in great detail.

*Southwestern Willow Flycatcher breeding site and territory summary – 2004*

Sogge, et al., December 2005

A comprehensive article discussing the SWFL population across its entire range.

*Willow flycatcher (*Empidonax traillii*) surveys in the Colorado River delta: implications for management*

Hernandez, et al., 2001

Article documenting the population of SWHL in the Colorado River Delta in Mexico and

discussing the need for future restoration of sites to maintain the species.