first-year males (TPWD 2002; USFWS 1991). BCVIs begin migration to Mexico's western coast in July, but may leave as late as mid-September. Returning to Texas in late March, BCVIs are thought to return to the same territories, or adjacent territories (USFWS 1991).

Currently the nesting range is confined to 36 counties in Central and West Texas (USFWS 1991). Most territories are thought to be approximately 2 to 4 acres in size, but may range from 1 to 16 acres. Both the male and female select nest sites; however, the female completes nest construction. The typical nest is cup-shaped, and is suspended from the nest rim by a fork of a branch, about 1 to 6 feet off the ground. The female begins laying eggs usually within 1 day after completion of the nest, with one egg laid per day. A clutch usually contains three or four eggs. BCVIs have been observed to nest more than once in a season; however, later clutches contain two to three eggs. After the first nesting attempt, a new nest is constructed. Incubation of eggs is shared by the male and female, lasting 14 to 17 days. After 10 to 12 days after hatching, the young birds fledge (TPWD 2002).

## **1.6 CONTACT INFORMATION**

Table 1.1 lists agency and organization contacts relevant to this survey project.

Table 1.1 Contact Information			
Agency	Name	Contact Information	Role on the Project
USFWS	Christina Williams, Fish and Wildlife Biologist	10711 Burnet Road, Suite 200 Austin, Texas 78758 Phone: 512-490-0057 Fax: 512-490-0974 Christina_Williams@fws.gov	Consultation
TPWD	Dorinda Scott	3000 South IH-35 Suite 100 Austin, TX 78704 Phone: 512-912-7011	Consultation
CSSA	Jeff Aston	Camp Stanley Storage Activity 25800 Ralph Fair Road Boerne, TX 78015 210-295-7499	CSSA Environmental Manager
Parsons	Mark Collins	10521 ROSEHAVEN STREET Fairfax, VA 22030 Phone: 703-934-2383 Fax: 703 - 591-1305	Senior Project Manager
Parsons	Julie Burdey	8000 Centre Park Drive, Ste. 200 Austin, TX 78754 Phone: 512-719-6062 Fax: 512-719-6099	Senior Project Manager
Parsons	James Hinson	8000 Centre Park Drive, Ste. 200 Austin, Texas 78754 Phone: 512-719-6814 Fax: 512-719-6049	Senior Scientist
Parsons	Taylor Houston	8000 Centre Park Drive, Ste. 200 Austin, Texas 78754 Phone: 512-719-6014 Fax: 512-719-6049 Mobile: 512-299-0609	Scientist / Field Coordinator/Report writing and preparation

Table 1.1Contact Information