

## Balcones Canyonlands Conservation Plan

## **Infrastructure Project - Habitat Assessment Application**

www.ci.austin.tx.us/water/wildland

Applicant Information:  Applicant Name:			
			Company or Agency:
Mailing Address:			
City:			
Contact Name:			
Daytime Phone # () Email address:	Fax # () _	<u>    -</u>	
Contact Name and Department/Division: _			
Mailing Address:			
City:			
Project Name:			
Applicant's Project Number (if applicable):			
Street Address or Location Description:			
Project Manager:			
Phone () Er			
Brief Project Description:			
Description of Vegetation Disturbance:_			

6.	Dimensions of Disturbed Areas (length, width, total square feet):		
7.		sturbed area:	
8.	Attach to this appl	ication:	
	<ol> <li>Site plant</li> <li>Access roulocations</li> <li>Map delir</li> <li>Copies of</li> </ol>	map showing location of project maps ute map, including length and width of route and marked (new construction projects only) leating disturbed areas (show source of #6 and #7 any City of Austin environmental permits, if app ingle point project contact (include phone and en	') licable
9.		nd Wildlife Service (USFWS) determined mitigates project or a portion thereof?*YES or NO_	
	*If YES, attac	h a copy of the calculations and any related corre	spondence from USFWS.
I rea that that	alize that failure to sup a copy of this applica habitat assessments a	oply complete information with this application metion may be provided to the Austin office of the User valid for six (6) months after completion. I cerorrect to the best of my knowledge.	ay delay processing. I understand J.S. Fish and Wildlife Service, and
SIG	SNATURE of Person	Responsible for Submitting Application	DATE Signed
PRINTED NAME of Person Signing		Company or Agency	
Cal	l or fax directly to: D	olph Scott 512/972-1686 or Fax 972-1665	
Sub	omit applications to:	BCP Program - Infrastructure Wildland Conservation Division, Reicher Ra Austin Water Utility 3621 South FM 620 Rd. Austin, Texas 78738 Attn: William Conrad City of Austin Wildland Conservation Division	