



PARD Urban Forestry - Program Park Tree Permits

March 2013

Date Approved	Park	Address	Species	DBH (in)	Condition	Safety Threat	Primary Defect	Primary Target
3/5/2013	Hancock Golf Course	811 E 41st St	Pecan	33	dead	Yes	Dead	Golf Course Patrons
3/5/2013	Hancock Golf Course	811 E 41st St	Pecan	28	dead	Yes	Dead	Golf Course Patrons
3/5/2013	Hancock Golf Course	811 E 41st St	Black willow	33	~75% dead	Yes	large dead scaffolds covered in conks	Golf Course Patrons
3/5/2013	Hancock Golf Course	811 E 41st St	Pecan	42	dead	Yes	Dead	Golf Course Patrons
3/13/2013	Caswell Tennis Center	2312 Shoal Creek Boulevard	Cedar elm	23	poor	Yes	extensive ganoderma at base	traffic, park users
3/14/2013	Town Lake Animal Center	1156 West Cesar Chavez	Hackberry	31	poor	Yes	extensive decay & fruiting bodies throughout trunk	facility users
3/14/2013	Town Lake Animal Center	1156 West Cesar Chavez	Hackberry	23	poor	Yes	fruiting bodies opposite scaffold over the road	facility users & traffic
3/14/2013	Town Lake Animal Center	1156 West Cesar Chavez	Arizona ash	24	dead	Yes	dead	facility users & buildings
3/21/2013	Emma Long Metropolitan Park	1706 City Park Rd.	Cottonwood	22	dead	Yes	dead	park patrons
3/21/2013	Emma Long Metropolitan Park	1706 City Park Rd.	Black willow	23	poor	Yes	extensive deadwood & decay	park patrons
3/21/2013	Emma Long Metropolitan Park	1706 City Park Rd.	Black willow	34	poor	Yes	partially uprooted over picnic table	park patrons
3/28/2013	Emma Long Metropolitan Park	1706 City Park Rd.	Bald cypress	28	poor	Yes	~ 20 foot vertical crack at trunk	park patrons
3/28/2013	Emma Long Metropolitan Park	1706 City Park Rd.	Sycamore	19	poor	Yes	topped trunk	park patrons
3/28/2013	Town Lake Animal Center	1156 West Cesar Chavez	Texas Ash	28	poor	Yes	2 of 3 scaffolds are dead	facility users & parking lot
3/28/2013	International Shores	2200 S. Lakeshore Blvd.	Black willow	29	poor	Yes	extensive decay - leaning over deck	facility users
3/28/2013	International Shores	2200 S. Lakeshore Blvd.	Texas ash	24	dead	Yes	dead	park patrons