



## PARD Urban Forestry - Program Park Tree Permits

## August 2014

						Tree Risk (i.e.	Highest Risk Part and	
Date Approved	Park	Address	Species	DBH (in)	Condition	Moderate, High, etc.)	Defect Type	Primary Target
							Crown - extensive	
				23			decay and vertical	Humans: pedestrians &
8/7/2014	Zilker Nature Preserve	301 Nature Center Dr.	Hackberry		Poor	High	cracks	drivers
				19			Trunk, Only 50% of	
8/15/2014	Wooten Park	1500 Dale Dr.	Sycamore	13	Poor	High	living tissue remaining	Pedestrians/ Park users
0/15/2014	Wooten rank	1300 Bale 51.	Sycamore		1 001	111611	inving tissue remaining	redestrians, rank asers
							Trunk with extensive	
				30			decay, large	
				30			overextended scaffold	
							branches, and	Pedestrians, COA and AE
	Fire Station 7	201 Chicon St.	Pecan		Poor	High	previous limb failure	infrastructure
							Trunk with extensive	
				23			decay, and	
				23			overextended scaffold	Pedestrians, COA and AE
	Fire Station 8	202 Chicon St.	Pecan		Poor	High	branches	infrastructure
				23			extensive decay,	
8/7/2014	Zilker Nature Preserve	301 Nature Center Dr.	Hackberry	23	Poor	high	cavities and deadwood	Drivers & pedestrians
5,7,2014	zimer natare rreserve	301 Matare Genter 211	· idenseity				Extensive trunk	ziiveis a peaestians
							damage from large	
				25			scaffold failure,	
8/7/2014	Doris Miller Auditorium	2300 Rosewood Ave	Cedar elm		Poor	high	extensive decay	park users
				a) 40, b)			Extensive decay and	·
8/12/2014	JJ Seabrook Greenbelt	2000 Pershing Dr	Black willow (x2)	23	Poor	high	cavities in both	park users
				28			50% dead, actively	
8/21/2014	Zilker Park	2100 Barton Springs Rd.	Pecan	20	Poor	high	failing	trail/park users
							codominant scaffolds	
				21			with included bark,	
8/28/2014	Dittmar Park	1009 W Dittmar Rd	Hackberry		Poor	high	extensive decay	trail/park users