



PARD Urban Forestry - Program Park Tree Permits

January 2014

						Tree Risk (i.e.	Highest Risk Part and	
Date Approved	Park	Address	Species	DBH (in)	Condition	Moderate, High, etc)	Defect Type	Primary Target
							branches: extensive	
				19			decay, mistletoe,	
1/11/2014	Rosewood Park	2300 Rosewood Ave	Cedar elm		poor	high	previous failures	pedestrians
							AM - previous failure of	
				37" (AM)			1/2 tree at codominant	
			American elm & Post	& 29"(PO)			stem, extensive decay	cemetery patrons,
1/14/2014	Oakwood Cemetery	1613 Navasota St	oak		poor/dead	high		gravestones
							trunk: uprooting -	
				19			decay, lean and	
1/15/2014	Beverly S Sheffield NW District Park	7000 Ardath St	Chinese tallow		poor	moderate		baseball spectators
							braches: decay,	
				21			cavities, previous	cemetery patrons,
1/15/2014	Austin Memorial Park Cemetery	2800 Hancock Dr	Cedar elm		poor	high		gravestones
							buttress roots: girdling,	
				18.5			damage, decay and	
1/17/2014	Umlauf Sculpture Garden	605 Robert E Lee Rd	American elm		poor	high	heaving	pedestrians & drivers
							BJO #1 - crown:	
							hypoxylon, extensive	
				22 (BJOs)			decay and cavities; BJO	
				21 & 23			#2 - trunk: immesnse	
				(POs)			cavity, decay and	
				, ,			deadwood; PO # 1 -	
			Dia -1::1: (-:2) 0				trunk: extensive	
4/27/2044	5		Blackjack oak (x2) &		/	1 1	hypoxylon; PO # 2 -	cemetery patrons,
1/2//2014	Evergreen Cemetery	3310 E. 12th St	Post oak (x2)		poor/dead	high	dead	gravestones
							roots: co-dominant	
				22			stems with decay and	pedestrians, baseball
1/27/2014	Beverly S Sheffield NW District Park	7000 Ardath St	Chinaberry		poor	high	severe lean at grade	spectators
1,27,2014	Deveny 5 Shemela NW District Falk	7000 Aldatii St	Cimaberry		Pool	111611	_	private residents
								(COA tree leaning
				22			stems, extensive decay	,
1/29/2014	Onion Creek Greenbelt	7004 Onion Creek Dr	Hackberry		poor	high		property)
1/23/2014	Omon Creek Greenbeit	7007 CHICH CIECK DI	THE CROCK Y	1	I POOI	Ip.,	and significant reali	b. obcity)