Table 1. Summary of urban forest threats and method used to develop threat assessment.

		Threat Assessment Method			
Type	Threat	Change (2010-60) ^a	Current + Change ^b	Historical ^c	Current ^d
Development	Tree cover change	V			
Climate Change	Temperature change	$\sqrt{}$			
_	Precipitation change	$\sqrt{}$			
	Aridity change	$\sqrt{}$			
	Sea level rise	$\sqrt{}$			
	Flood risk		$\sqrt{}$		
	Wildfire risk		$\sqrt{}$		
Storms	Hurricanes			V	
	Tornadoes			$\sqrt{}$	
	Ice storms			$\sqrt{}$	
Pests	Insect/disease risk				V

a based on projected change in threat between 2010 and 2060 within urban areas b based on current threat level plus projected change in threat between 2010 and 2060 within urban areas b based on historical pattern of threat at the county scale d based on current distribution of threat at the county scale