Root systems are a key component in tree stability. Roots must have the strength to withstand the force of wind without breaking or uprooting (Coultts 1983; Mattheck et al. 1997; Harris et al. 2004). When roots are decayed, cut, or damaged, tree stability and health may be reduced (Matheny and Clark 1994; Hamilton 1998). The threshold point at which root damage increases the risk of tree failure has not been well studied.

According to the International Tree Failure Database, 35% of reported tree failures are root-related (ITFD 2007). Root failure patterns vary with tree species, size, age, and soil conditions (Mattheck et al. 1997; Stokes 1999; Mickovski and Ennos 2003; Dupuy et al. 2005b). Genet et al. (2005) found significant differences in root strength among tree species with *Fagus sylvatica* > *Picea abies* > *Castanea sativa* > *Pinus pinaster* = *Pinus nigra*. They also found that root tensile strength was higher in smaller diameter roots.

Root system morphology is a function of species characteristics and soil conditions (Busgen et al. 1929; Stokes and Mattheck 1996). Tree anchorage depends on root system morphology and soil type (Ennos 1993; Stokes et al. 1996; Stokes and Mattheck 1996). Stokes (1999) found that 13-year-old pines tended to fail either at the base of the trunk or at the tap root, whereas 17-year-old pines failed at the tap root or lateral roots. Anchor strength was found to be proportional to trunk diameter in several studies (Stokes 1999; Mickovski and Ennos 2003).

In studies of stability of green ash (*Fraxinus pennsylvanica*), roots broke in different locations dependent on soil moisture levels and root configuration (Smiley et al. 2000). When trees were pulled to failure in wet soil (33% water, w/w), either smaller roots failed or intact roots pulled out of the soil. When the soil was drier (13% water), roots tended to break in the larger diameter classes located near the trunk. In both soil moisture conditions, deeper-rooted trees were more resistant to failure than the shallow-rooted trees. This has also been demonstrated using tree root models (Stokes et al. 1996). Looking at soil failures associated with wet soil, Coultts (1983) concluded that the components of tree anchorage included the size and weight of the root plate, strength of the roots and soil, and the fulcrum force of leeward roots.

In a survey of fallen and standing trees after hurricane force winds, Smiley et al. (1998) proposed a method of evaluating the effects of decay on tree roots. Results of this study concluded that tree stability was dependent on both the amount of decay in individual roots and the number of roots that were decayed. Dupuy et al. (2005a) also concluded that the number and diameter of roots affected the resistance to tree uprooting.

Trenching near the tree trunk has been shown to significantly reduce the force required to cause tree failure (Hamilton 1988; O’Sullivan and Ritchie 1993). Friedrich and Smiley et al. (2002) proposed limits to trenching near the trunk: no closer than three times the trunk diameter. When Watson (1988) cut roots at this distance, however, a significant reduction in health was not detected until roots on three or four sides of the tree were cut. Miller and Neely (1993) found reductions in tree growth only when linear trenches were closer than three times the trunk diameter.

Forest tree research on stability has focused on pulling trunks or tall stumps to the point of failure (Coultts 1983; Crook and Ennos 1996; Mickovski and Ennos 2002, 2003). An alternative method of is the static pull test (Brudi and van Wassenaer 2002). Tension is applied to an intact tree using a cable, dynamometer, and winch and the angle of trunk lean is measured. This method requires less force and does not destroy the tree, so the same tree can be tested multiple times.

The purpose of this study was to examine two types of root cutting and determine the impact of root severance on tree stability. These root-cutting methods were intended to simulate construction-related trenching and individual root cutting.

**MATERIALS AND METHODS**

On 8 November 2000, 30 willow oaks (*Quercus phellos*) were planted in two rows 4.6 m (15.2 ft) apart and 7.6 m (25.1 ft) between rows. Soil was a moderately well-drained Cecil sandy clay loam (CeB2, thermic typic hapludults). At planting, the balled-and-burlapped trees were 5 cm (2 in) caliper. Sprinkler irrigation was applied during drought periods and 30N–7P–9K slow-release fertilizer was applied on an annual basis. All trees were mulched annually with fresh wood chips. Weed growth was
managed with glyphosate herbicide. Trees were not staked or guyed.

Various root barriers were at the time of planting 60 cm (24 in) from the trunk (Smiley 2005). The root barriers affected root growth at the root barriers, causing the roots to grow deeper in the soil. This was not thought to affect results as a result of the distance from the trunk and direction of the pull force applied.

Trees were pull-tested between 25 and 30 January 2007. At the time of testing, tree height, diameter at 1.4 m (4.6 ft, diameter at breast height [dbh]), caliper at 15 cm (6 in), and branch spread perpendicular to the pull angle were measured. Branches below 1.4 m (4.6 ft) were removed from all trees to facilitate trunk access.

Two 5 cm (2 in) roofing nails were driven into the trunk xylem 15 and 75 cm (6 and 30 in) above grade (Figure 1). The nail at 75 cm (30 in) was installed directly above the nail driven at 15 cm (6 in). Nail depth was adjusted at the beginning of the experiment using a digital level (Smart Level; Maryland Building Products, Oklahoma City, OK, U.S.) to read 90° (± 0.05°).

A dynamometer (Dillon ED-200+, Fairmont, MN) was attached to the trunk of the subject tree 1.4 m (4.6 ft) above grade using a webbing sling. A low stretch line or steel cable was run horizontally to a redirecting pulley on the next tree in the row. The line or cable was then connected to an anchor tree or truck. A 4-to-1 rope pulley system was used to pull the trees to an angle of 89° (1° of trunk lean). A hand-operated mechanical winch was used to pull to the point of failure. The peak dynamometer reading was recorded for both 1° pull and pull-to-failure. Failure was defined by the point at which peak force was followed by a drop in the pull force.

The first three trees tested were pulled so that the trunk achieved a maximum angle of 1° from vertical. Force was released after each pull and the tree trunk returned to vertical; this was repeated seven times. There was no significant difference between the first and the seventh pull force so it was determined that the force to pull the trunk to an angle of 1° was within the elastic range of the trunk, that is, no permanent structural changes occurred within this pull range. For all subsequent measurements, trees were pulled to 1° and then released three times. An average of the three peak readings was recorded and used for analysis. This procedure was defined as a “pull test.”

Trees were randomized and three different treatments were applied. The first group of eight oaks was pull-tested to 1° without root damage and then pulled to failure.

The second group of 11 trees was pull-tested to 1° and then a linear root cut was made at a distance of five times the diameter of the trunk away from the base of the tree (Figure 2). Trenches were made with a stump-cutting machine 3 m (9.9 ft) long and 40 cm (16 in) deep. After the cut, the tree was again pull-tested. This distance was repeated for three trees, but was then discontinued because there were no significant differences between these force measurements and pretreatment pull force. The root-cutting and pull-testing procedure was repeated with linear cuts at four, three, two, and one times the diameter distances from the trunk. The final cut was at the tree trunk removing a small portion of the trunk and the entire buttress root(s).

The third group of ten trees was partially excavated at the base using a supersonic air tool (Air Spade™; Concept Engineering Group, Pittsburgh, PA) to expose the buttress roots. A count of all visible buttress roots was made and the initial pull test was conducted. A root directly opposite the pull line was severed at two points and a section of the root was removed, removing any...
connection between the trunk and root (Figure 3). The horizontal width of the severed root section was measured. The tree was again pulled to 1°. This procedure was repeated with cutting roots on alternating sides of the first root cut until roots were severed from 50% of the root flare circumference. A comparison of the reduction in force required to pull the trunk to an angle of 1° was made both with the percentage of roots (% of roots cut/total number of roots) that were cut and the cross-sectional area factor (root area factor/sum of width of roots/trunk diameter) of the roots that were cut.

Pull force measurements were standardized to remove the influence of trunk diameter by dividing the peak force to move the trunk 1° after root cutting by the peak force before cutting any roots and multiplying by 100. Correlation coefficients, paired sample t-tests, and regression analyses were conducted on the data using SPSS (SPSS Inc., Chicago, IL). For linear root cuts, standardized force means were compared with 4× dbh using paired sample t-test (P < 0.05).

RESULTS
At the time of pull testing, mean trunk diameter at 1.4 m (4.6 ft) was 12.8 cm (5.1 in) (Table 1). Soil moisture level at the time of testing was 20% (w/w).

When trees were pulled to the point of failure, roots were heard splitting below grade near the trunk, soil lifted on several trees on the side opposite of the pull, and few roots pulled out of the ground. No trunk breakage occurred. Trunk angle at the point of failure was typically 35°. In the pulling-to-failure trial (Group 1), there was a highly significant (P = 0.005) correlation (r² = 0.76) between the 1° pull and the peak force at the point of failure (Figure 4).

Linear root severance caused no significant reduction in the force required to move the trunk 1° until cuts were closer than three times the trunk diameter (Figure 5). At two times the trunk diameter, the force was reduced 15%. At a distance from the trunk equal to the trunk diameter, the force was reduced approximately 23% and when cut tangential to the trunk, the force was reduced by 35%. At all root-cutting distances, there were highly significant relationships (r² = 0.76 to 0.84) between pull force and trunk diameter; the larger the diameter, the greater the force required to move the trunk (Table 2).

All of the trees subjected to individual root removal had seven to nine buttress roots, so each root removed corresponded to 11% to 14% of the buttress roots. A comparison of the reduction in force required to pull the trunk to an angle of 1° was made both with the percentage of roots cut and the cross-sectional area removed (Figures 6 and 7). The r² value was higher with the percent-of-roots-cut method (r ² = 0.80) as compared with the area method (r ² = 0.64). Typically, there was a 15% to 25% variation in the force measurements using the percent-of-roots-cut method. The variation in force was greater with the width method. When the first root was cut, the force was reduced by 12%. When 50% of the roots were cut, the average force reduction was 30%. In one case, 90% of the tree’s buttress roots arose...
from 50% of the tree’s root collar circumference and were cut off. This resulted in greater than a 50% reduction in force.

**DISCUSSION**

Force to pull willow oaks to a trunk angle of 1° correlated well with the force required to pull the trees to failure. This is consistent with Brudi and van Wassenaer (2002). The strength of this relationship allowed us to translate the subsequent 1° pull-testing data to failure with some degree of certainty.

The effects of cutting individual roots on tree stability are highly variable. Cutting one root (10% to 15% of buttress roots) may have little impact on tree stability or it may reduce the force required to cause failure by more than 20% (Figure 6). When 30% of the roots (three of nine buttress roots) are severed, the force required to cause failure is reduced by approximately 20%; however, on some trees, this number was over 30%. When 50% of the roots were cut off, force was reduced on average by one-third.

When comparing two methods of assessing the amount of root loss, percentage-of-roots-cut (Figure 6) or area-of-roots-cut (Figure 7), this study found less variability when using the percentage-of-roots-cut method. Although this does simplify root assessment, results may be different if root width is highly variable on an individual tree.

<table>
<thead>
<tr>
<th>Distance</th>
<th>Regression</th>
<th>$r^2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>No cuts</td>
<td>$F_1 = 75 \text{ (dbh)} - 710$</td>
<td>0.78</td>
</tr>
<tr>
<td>Four</td>
<td>$F_1 = 65 \text{ (dbh)} - 580$</td>
<td>0.76</td>
</tr>
<tr>
<td>Three</td>
<td>$F_1 = 80 \text{ (dbh)} - 790$</td>
<td>0.81</td>
</tr>
<tr>
<td>Two</td>
<td>$F_1 = 80 \text{ (dbh)} - 820$</td>
<td>0.84</td>
</tr>
<tr>
<td>One</td>
<td>$F_1 = 66 \text{ (dbh)} - 660$</td>
<td>0.84</td>
</tr>
<tr>
<td>Zero</td>
<td>$F_1 = 75 \text{ (dbh)} - 800$</td>
<td>0.81</td>
</tr>
</tbody>
</table>

$\text{dbh}$ multiples where $F_1 = \text{force to pull trunk 1° in kilograms and dbh = diameter at 1.4 m (4.6 ft) in centimeters.}$

![Graph of Percentage of Buttress Roots Cut](image)

**Figure 6.** Comparison of the percentage of buttress roots cut ($R_{cut}/R_{total} \times 100$) and the standardized force ($F_{std} = \text{peak force to move the trunk 1° after root cutting divided by the peak force before cutting roots multiplied by 100}$) to move the trunk 1°. $F_{std} = 1.99 + 0.59(R_{cut}/R_{total} \times 100)$, $r^2 = 0.80$.

![Graph of Sum of Cut Root Dia / DBH](image)

**Figure 7.** The sum of diameters of all roots that were severed divided by dbh ($\sum R_{cut \text{ dia}}/\text{dbh} \times 100$) compared with the standardized force ($F_{std} = \text{peak force to move the trunk 1° after root cutting divided by the peak force before cutting roots multiplied by 100}$) to move the trunk 1°. $F_{std} = 6.49 + 15 (\sum R_{cut \text{ dia}}/\text{dbh} \times 100)$, $r^2 = 0.64$. dbh = diameter at breast height.

Force reduction numbers were lower than expected. This may reflect the influence of uncut deep roots (heart roots, oblique roots) that develop on many species of trees. Working in conjunction with the buttress roots, deep roots play an important role in tree stability on small trees (Stokes and Mattheck 1996). This has previously been demonstrated with tap and sinker roots, which provide a major portion of the anchorage strength on some species, especially pines (Mickovski and Ennos, 2002; Dupuy et al., 2005b). Larger-diameter mature angiosperms often do not have deep roots or tap roots as a result of species genetics, root decay, or soil depth limitation; thus, larger trees may be more susceptible to damage from lateral root cutting than the smaller trees (pers. obs.).

As a result of the variability in these data on individual root cuts, a general rule as to the maximum percentage of roots that can be cut cannot be stated at this time. Cutting any roots at the trunk may increase the risk of premature tree failure. Roots on the uphill side of a tree, those on the side opposite of a trunk lean, or a large individual root may be more important for tree stability than their individual percentage that the root system reflects (Smiley et al., 2002).

Linear root cuts similar to those made while utility trenching had a higher correlation with force than the individual root cuts. When the trench line was closer than three times the trunk diameter, there was a significant change in the force required to move the trunk. Therefore, cutting roots closer than three times the trunk diameter should not be recommended. That understood, it is surprising that when linear cuts were made at the trunk, the average force reduction was only 35%. Mattheck and Breloer (1994) suggest that trees have a “safety factor” of 5, indicating that trees develop stronger than necessary structure so as not to fail under high winds. In the case of small tree roots, the mechanism is very likely the oblique root system (Stokes and Mattheck 1996). This smaller-than-expected reduction in force may explain why so many trees survive root cutting at the trunk during sidewalk repair operations. Tree species also plays a very important role when linear cuts are made close to the trunk;
many species cannot tolerate cutting close to the trunk (Hamilton 1998).

A one-third reduction in force was found with 50% root removal and a linear tangential root cut at the trunk. This may indicate that trenching tends to cut more of the oblique roots and that roots directly opposite the force are far more important to stability than those perpendicular to the direction of force. Under dynamic wind conditions, in which wind intensity and direction may change rapidly, the impact of 50% root removal would be expected to be greater than a one-sided linear root cut near the trunk. The dynamic oscillation of the wind forces are known to cause a progressive failure at lower wind velocities (O’Sullivan and Ritchie 1993; James et al. 2006).

Cutting large-diameter roots may make the root more susceptible to root decay. The maximum size root that can be cut that will not readily decay has yet to be determined. It is possible that cutting roots at a distance of three times the trunk diameter makes the roots more susceptible to decay than cutting roots at a greater distance. Therefore, to be safe when linear root cuts are made, cuts should be at the greatest distance possible from the trunk.

Caution should be exercised in extrapolating these findings to large trees in urban areas. These results are only on one species and the trees were relatively small. More research is needed to see if the conclusions presented here will hold up for other species and larger trees. More information is also needed on the forces that wind exerts on the tree so that pull forces could be correlated with wind speed.

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LITERATURE CITED


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Résumé. Le but de cette étude était d’examiner deux types de taille des racines et de déterminer l’impact de la perte en racines sur la stabilité de l’arbre. Les troncs des arbres ont été têtis à un angle de 1° de la verticale au moyen d’une force mesurée. Un tiers des arbres étudiés ont été têtis jusqu’au point de rupture afin de déterminer une corrélation...
entre une force de tirage de 1° et une force de tirage jusqu'au point de rupture. Lorsque des coupes linéaires ont été faites au travers de la zone racinaire afin de simuler une tranchée de conduits souterrains, des variations mesurables dans la force ont été observées lorsque les coupes étaient faites à l'intérieur d'une zone correspondante à trois fois le diamètre du tronc; les forces étaient modifiées de 35% lorsqu'une coupe tangentielle était faite au tronc. Lorsque des racines individuelles étaient coupées, la force était modifiée pour chacune des coupes de racines. Lorsqu'une racine seulement était coupée, la variation dans la force était de 12%, et lorsque 50% des racines étaient coupées, la variation dans la force était de 30%. Les tranchées linéaires devraient être gardées à une distance équivalente ou supérieure à trois fois le diamètre du tronc.

Zusammenfassung. Die Absicht dieser Studie lag in der Untersuchung von zwei Arten des Wurzelfrühchnitts und der Bestimmung des Einflusses der Wurzelverletzung auf die Baumstabilität. Baumstämme wurden bis zu einem Winkel von 1 Grad vertikal mit kontrollierter Kraft gezogen. Ein Drittel der untersuchten Bäume wurde bis zum Baumsversagen gezogen, um die Korrelation zwischen 1-Grad Zugkraft und totale Bruchkraft zu bestimmen. Wenn in der Wurzelzone lineare Schnitte gemacht wurden, die Schachtbau simulieren sollten, wurden messbare Unterschiede in der Kraft festgestellt, wenn die Schnitte im Abstand von dreimal des Stamm durchmessers gemacht wurden, und die Kraft änderte sich um 35%, wenn ein tangentialer Schnitt am Stammfuß gezogen wurde. Wenn eine Wurzel riss, änderte sich die Kraft um 12% und wenn 50% der Wurzeln verletzt wurden, veränderte sich Kraft um 30%. Lineare Grabungen sollten in einem Abstand von wenigstens dreimal des Stamm durchmessers gehalten werden.

Resumen. El propósito de este estudio fue examinar dos tipos de poda de raíces y determinar el impacto de la corta de las raíces en la estabilidad del árbol. Los troncos de los árboles fueron tironeados a un ángulo de 1 grado de la vertical usando una fuerza registrada. Un tercio de los árboles estudiados fueron tironeados hasta el rompimiento para determinar la correlación entre 1 grado de fuerza y la fuerza de falla. Cuando los cortes fueron hechos a través de la zona de raíces, simulando excavaciones para servicios, se encontraron cambios cuando las cortes estuvieron dentro de tres veces el diámetro del tronco y la fuerza cambió en 35% cuando un corte tangencial fue hecho en el tronco. Cuando las raíces individuales fueron cortadas severamente, la fuerza cambió con cada corte de raíz. Cuando una raíz fue cortada el cambio en fuerza fue 12% y cuando 50% de las raíces fueron cortadas la fuerza en cambio fue del 30%. El zanja lineal deberá mantener una distancia igual o mayor a tres veces el diámetro del tronco.