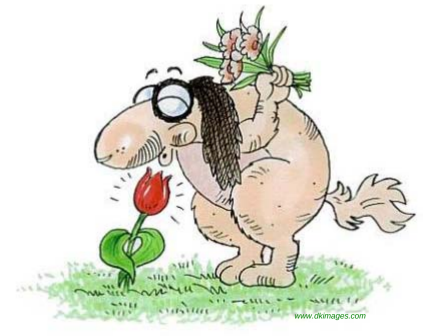
Rivedere i canoni estetici

I cittadini devono adeguarsi a nuovi modelli estetici rinunciando a quelli tradizionali, non più sostenibili ...





 $\underline{www.wildflowers.it}$



.... riscoprendo il valore esteticopaesaggistico delle specie autoctone

Le piante autoctone offrono:



- ✓ Adattabilità
- √ Collegamento col paesaggio
- **✓** Caratteristiche estetiche







Specie con fogliame grigio



Cineraria maritima



Teucrium fruticans



Stachys bizantina



Helichrysum litoreum



Santolina chamaecyparissus



Lavandula stoechas

Offrono l'opportunità di realizzare interessanti

accostamenti cromatici, dai più semplici....







...ai più ricercati...







Particolarmente interessante il contrasto del colore argenteo delle foglie con il rosso ed il blu.....





Specie con bacche ornamentali: Una nota di colore in alternativa alle fioriture.....



Arbutus unedo



Crataegus monogyna



Myrtus communis



Prunus spinosa



Sorbus aucuparia



Viburnum tinus

Una riscoperta: dagli orti di guerra agli orti sociali









Punto di aggregazione formidabile! Coinvolgimento delle famiglie, socialità tra i vicini, aiuto reciproco, partecipazione attiva alla gestione...

Verde urbano: costo o risorsa?





Understanding This Tool:

The Tree Benefit Calculator allows anyone to make a simple estimation of the benefits individual street-side trees provide. This tool is based on <u>i-Tree's</u> street tree assessment tool called <u>STRATUM</u>. With inputs of location, species and tree size, users will get an understanding of the environmental and economic value trees provide on an annual basis.

The Tree Benefit Calculator is intended to be simple and accessible. As such, this tool should be considered a starting point for understanding trees' value in the community, rather than a scientific accounting of precise values. For more detailed information on urban and community forest assessments, visit the <u>i-Tree</u> website.

National Tree Benefit Calculator

Beta

Thank you for choosing this site to calculate the economic and ecological benefits of your tree.

Find your climate zone to get started:

Enter your zip code below:

Submit

-OR-

Select a zone from the map



The National Tree Benefit Calculator was conceived and developed by Casey Trees and Davey Tree Expert Co.





http://www.treebenefits.com/calculator/index.cfm



Instructions



Species: If you're looking for a Willow Oak it's listed as "Oak, Willow". If your tree isn't listed, use the general "Other" listings. Diameter: How wide is your tree at about 4.5 feet from the ground? Enter your tree info: Enter your tree's species: * Pine Enter your tree's diameter (between 0 and 45 inches): * 15 What land-use type is this tree nearest? * Single family residential Calculate

National Tree Benefit Calculator

Beta

Trees in urban areas provide a number of important benefits. They help to clean the air, curb stormwater runoff, raise property values, sequester carbon, and reduce energy costs.

You have chosen:

Zip Code: 00009 City: LAKE CLARK NATIONAL PRES, AK Climate Zone: North

change

Enter information about a street-side tree and learn about the benefits it provides. Street-side trees are typically located in front yards, medians, parkways, planting strips or other common planting areas adjacent to streets.









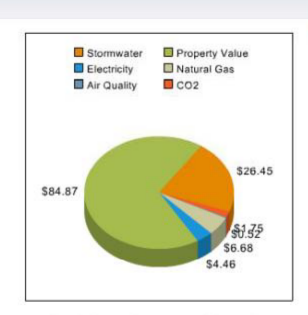




Calculate another tree

National Tree Benefit Calculator

Overall Benefits Stormwater Property Value Energy Air Quality CO2 About the model



Breakdown of your tree's benefits Click on one of the tabs above for more detail

This 15 inch Pine provides overall benefits of: \$125 every year.

While some functional benefits of trees are well documented, others are difficult to quantify (e.g., human social and communal health). Trees' specific geography, climate, and interactions with humans and infrastructure is highly variable and makes precise calculations that much more difficult. Given these complexities, the results presented here should be considered initial approximations—a general accounting of the benefits produced by urban street-side plantings.

Benefits of trees do not account for the costs associated with trees' long-term care and maintenance.

If this tree is cared for and grows to 20 inches, it will provide \$131 in annual benefits.



Pine Pinus species