

HTML Code For *Urban Forestry South Expo*

Paragraphs

Paragraphs can be forced by using the <p> & </p> combination of codes:

```
<p>CARS User Guide developed by the S&PF's National Information Center (St. Paul).</p>
```

```
<p>The Community Accomplishment Reporting System (CARS) for Urban and Community Forestry. This system collects, stores and reports information on urban and community forestry programs at the national, regional, and state level.</p>
```

In some cases, desired paragraph spacing can be achieved by using the <p> & </p> codes for only every other paragraph! Experiment with it by "editing" and then "viewing".

URL References

Use the <a ...> and combination along with the "href=" parameter to create a URL reference:

```
<a href="http://www.urbanforestrysouth.org/Resources/Collections/copy5_of_copy_of_Collection.2005-09-08.0512/view"> View the list</a>
```

In this example, **View the list** is the clickable link to the "href=" URL.

Color Text

Bracket text with the <font...> and codes:

```
<font color="#FF0000" size=1>[Updated 27Oct05]</font>
```

In this example, #FF0000 is red text. Search on the Internet if you need other colors.

Ordered List

To create an indented, ordered list, I use the following series of codes:

```
<p>"The purpose of this guide is to make officials of municipalities aware of an alternative strategy for using their street tree removals; a "recycling" strategy which can potentially turn a cost-burden scenario into an income-generating opportunity. The strategy involves merchandising sawmill-size logs from street tree removals to sawmills or other companies that have unique uses for street tree logs.</p>  
<p>"The process includes:<dl><dd> <ol> <li>Identifying one or more sawmills in your area that may be interested in purchasing your material,  
<li>Learning what their sawlog requirements are and deciding whether your street tree logs fit these requirements,  
<li>Locating and removing metal and other foreign material in the logs,  
<li>Storing sawlogs until a salable quantity is accumulated, and  
<li>Being flexible and persistent enough to try this concept.</ol></dd></dl>  
<p>"Recycling municipal trees by converting street tree removals to valuable sawlogs could potentially generate income as well as reduce the amount of time and labor costs involved in processing this material into firewood." [Executive Summary]</p>
```

The <dl>, <dd> combination (somehow, don't ask for details) makes the indent, and the code is for "ordered list". The use of is implied when another is encountered.

Other coding:

```
<ol>
  <li value="30"> makes this list item number 30.
  <li value="40"> makes this list item number 40.
  <li> makes this list item number 41.
</ol>
```

Unordered List (i.e. Bullets)

To create an indented, bulleted list, I use the following series of codes:

```
Summarizes the contents of this <A
href="http://www.urbanforestrysouth.org/Resources/Collections/Collection.2005-
10-17.4332/collection_view" target="_blank"> collection</A> based on
presentation topic:<dd><dl><li>Tree identification & characteristics
<li>Guidelines for site & tree selection (Gilman)
<li>Location evaluation aides (Zones)
<li>General publications on design; including Best Management Practices
<li>Trees & Utilities (Appleton)
```

The <dl>, <dd> combination makes the indent, and the code is for "unordered list". The use of the closing code is implied in this example.

Notice that I start the first entry on the same line with <dd><dl>; this has spacing implications; experiment with separate lines to see the difference (i.e. usually too much space between the list header and the first line)).

For the element, possible values for the type attribute are DISC, SQUARE, and CIRCLE. For example:

```
<ol>
  <li type=SQUARE> Will use a square bullet on this item.
  <li type=DISC> Will use a black dot bullet on this item.
  <li type=CIRCLE> Will use an open circle bullet on this item.
</ol>
```

also for unordered lists, you can place the "type=" tag with the opening tag as in:

```
<ul type=SQUARE>
  <li>
  <li>
```

and all the bullets created with tags from then on will be 'square'

Other HTML Formatting)

When I need other formatting help, I just "google" with something like:

- html
- html color text
- html indent
- html list

This may be a helpful link: <http://werbach.com/barebones/barebones.html>