Need more shade?

Tree pits are gravel lined pits used to plant trees and shrubs in. A shallow depression is left around the base of the tree to collect diverted rainwater runoff and allows it to be absorbed and maximized by the plant. A tree pit will increase the health of your tree and your lawn.
A tree pit is most often a depression around a tree or shrub that allows diverted water to be absorbed by the plant, and filters out harmful chemicals. The pit can also be a hole that is lined with gravel around the tree to help retain water.

**Cold Climate Considerations:**
See list for specific trees that will survive in a Fairbanks tree pit.

**Materials:**
- □ Gravel
- □ PVC pipe

**Tools:**
- □ Post hole digger or drain spade
- □ Drill
- □ Shovel
- □ Camera
- □ Tape measure

**Steps:**
1. Find a suitable tree on your property or plant a new tree, using these guidelines:
   a. Should be downhill and at least 10 feet away from buildings with basements.
   b. Tree can be in a small depression, but not where water stands for more than a day.
   c. Location should not be on or near septic tanks or wellheads.
   d. Before you dig, be aware of underground service lines or utilities on your property. Call 1-800-478-3121 or go online at www.akonecall.com to have the underground lines marked for you.
2. Test the infiltration rate of your soil:
   a. Dig an eight by eight inch hole within the designated area after the ground has had enough time to thaw in the spring.
   b. Fill the hole with water and check the depth of the water every hour for at least three hours.
   c. If the water level in the hole goes down on average at least one inch an hour your soil will be able to drain effectively for a tree pit.
a. If it takes longer than eight hours for the hole to completely drain, then you will want to put in a gravel layer.
b. Most locations in Fairbanks have well draining soils. If you live in the hills surrounding Fairbanks, you may have poorly draining soils.

3. For an existing tree, Use a post hole digger or a drain spade to make a few narrow holes around the tree. The holes should be between three to four feet deep and six inches to one foot in diameter.

4. Fill the hole with gravel or place a perforated PVC pipe in the hole. Fill with gravel.

5. Redirect downspouts to flow into designated area by constructing channels, swales, or pipes. Or use berms to retain water if needed by piling up an appropriate amount of soil along the downhill side of the tree.

— To create berms along the downhill side of the tree pit:
  a. Pile up an appropriate amount of soil using left over soil from the tree pit hole. Usually five inches tall is sufficient to retain water but not drown plants.
  b. Compact the soil by walking on it and tamping it down well.
  c. To help minimize erosion of the berms, either put a two inch layer of mulch on the berm or plant drought resistant plants for ground cover. Rock Cress (Arabis arenstii), Gold Creeping Jenny (Lysimachia mummu-laria ‘Aurea’), and Field Pussytoes (Antennaria neglecta ‘Greene’) are some good choices.

— To create a swale from the downspout to the tree pit:
  a. The swale can be as wide or narrow as you want it, and does not need to be very deep.
  b. The slope of the swale should be not more than 3:1, horizontal to vertical.
  c. Remove the sod and dig a trench with the dimensions you wish your swale to be.
  d. Once you have finished your trench, either replace the sod or reseed the swale. You will need to water the sod or seeds well until they are established.
  e. Attach a universal downspout adapter to the downspout and redirect it into the swale.

### Plants Suited to an Alaskan Tree Pit

<table>
<thead>
<tr>
<th>Plant Type</th>
<th>Plant Name</th>
<th>Latin Name</th>
<th>Growing Conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Evergreen Shrubs</td>
<td>Creeping Juniper</td>
<td><em>Juniperus horizontalis</em></td>
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<tr>
<td></td>
<td>Saskatoon Serviceberry</td>
<td><em>Amelanchier alnifolia</em></td>
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<td></td>
<td>Nanking Cherry</td>
<td><em>Prunus tomentosa</em></td>
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<td></td>
<td>Flowering Almond</td>
<td><em>Prunus triloba</em></td>
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<td></td>
<td>Rugosa Rose</td>
<td><em>Rosa rugosa</em></td>
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<tr>
<td></td>
<td>Royalty Lilac</td>
<td><em>Syringa x prestoniae ‘Royalty’</em></td>
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<tr>
<td></td>
<td>Highbush Cranberry</td>
<td><em>Viburnum edule</em></td>
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<tr>
<td>Deciduous shrubs</td>
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<tr>
<td></td>
<td>White Spruce</td>
<td><em>Picea glauca</em></td>
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<tr>
<td></td>
<td>Scotch Pine</td>
<td><em>Pinus sylvestris</em></td>
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<tr>
<td>Evergreen Trees</td>
<td>Alaska Paper Birch</td>
<td><em>Betula papyrifera var. neoalaskana</em></td>
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<tr>
<td></td>
<td>Siberian Crabapple</td>
<td><em>Malus baccata</em></td>
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<td></td>
<td>Quaking Aspen</td>
<td><em>Populus tremuloides</em></td>
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<td></td>
<td>Amur Chokecherry</td>
<td><em>Prunus maackii</em></td>
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<tr>
<td>Deciduous Trees</td>
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</tbody>
</table>
Pros:
• Improves tree health
• Reduces water runoff
• Increases groundwater infiltration
• Requires limited space
• Easy to install
• Inexpensive

Cost Estimate:
• $10 - $100 per tree.

Time Estimate:
• This project could take one half to one day to complete.

Cons:
• Can’t process large volumes of water
• Surface freezing reduces the water retention potential

Maintenance:
Clearing debris from the area to keep rainwater flowing into the pit and to maintain absorption.

For more information about the Green Infrastructure Project please visit: www.cchrc.org/green-infrastructure

Sources:
TLC for Trees
http://www.tlcfortrees.info/transplanting_landscape_trees.htm
University of Alaska Fairbanks, Cooperative Extension Service, Transplanting Trees Successfully
http://www.uaf.edu/ces/publications-db/catalog/anr/HGA-00335.pdf
http://www.uaf.edu/ces/pubs/catalog/detail/index.xml?id=132