green home remodel
healthy homes for a healthy environment

landscape materials
What is a Green Remodel?

It’s an approach to home improvement with the goal of not only making your house look better, but work better—for both you and the environment. Want a healthier home? Lower utility bills? Reduced maintenance? A cleaner planet? A green remodel helps you realize a range of far-reaching benefits from a single smart design. With careful planning, you can create a landscape that combines beauty, efficiency, comfort and convenience with health and conservation.

Why Consider a Green Remodel?

SAVE MONEY
Long-lasting, low-maintenance landscape elements prove their value over time. Salvaged and reused materials often cost a fraction of the price of new, while also providing a patina of history and character.

MAKE A HEALTHIER HOME
When you take a green approach to landscape materials selection, you realize health benefits as well as peace of mind. Most people don’t realize that many landscape elements contain toxic chemicals, which then can be tracked into your home by people and pets. By making safety a priority, you can identify potential hazards in landscaping materials and then choose those that minimize your family’s health risks.

REDUCE ECOLOGICAL IMPACT
When you take a green approach with a landscape project, you choose products with a range of far-reaching benefits: from materials that are easier on the environment during their manufacturing to those that help restore natural ecological functions to your landscape, and even reduce the need for supplemental water, fertilizer, pesticides, and toxic chemicals or coatings.

Decorative? Naturally. But your home’s landscape also matters for financial reasons, as well. The right landscape can increase a home’s value by 15%, according to the Association of Landscape Contractors of America. Most people think that “landscape” simply means plants. But consider the many other elements outside of your home: decks or patios, walkways, parking areas, fences, rockeries—all contribute to the way your home presents itself to the world. If any of these elements are chosen without proper care, they can create a variety of problems, from lessening your home’s street appeal to releasing toxic chemicals, increasing the likelihood of flooding and polluting the greater environment.

Fortunately, you can enhance how your property looks and functions with landscape materials that are safe for both you and the environment. You’ll find ecologically superior products in a range of styles, to complement your home and personal tastes. This guide will help you identify the landscape materials that meet your personal mix of priorities.
Rethink Remodel
Green remodeling uses up front planning and research to create a design with wide-ranging benefits.

The Larger Landscape
Look beyond landscape materials selection to create a landscape worthy of the term green.

Patios, Walkways and Paths
Find materials for firm footing, literally and ecologically.

Mulch Materials
Mulches define areas, inhibit weeds, and reduce water use.

Decks
Encourage outdoor living with these durable, low-maintenance deck choices.

Fences, Trellises & Arbors
Define space with these landscape elements, while protecting natural resources.

Rockeries & Raised Beds
Bring your landscape to a new level with these green materials choices.

Found Objects
Salvaged, reused, discovered... flex some creative muscle in your own backyard.

Sheds & Greenhouses
Thinking of adding a structure to your landscape? Consider these green options.

Irrigation Systems
Giving a plant water when it needs it, where it needs it is the key to smart watering.

Rainwater Harvest
Put all that water being delivered to your roof for free to good use.

Accessories
Outdoor furniture, pots and planters, lighting... green options for outfitting your landscape.

Resources
Where to get more information to create your own green home and garden.
Remodeling your home as well as your landscape?

See the Green Home Remodel series for tips. You’ll find them online at www.metrokc.gov/dnrp/swd/greenbuilding or call 206-296-4466 for paper copies.

Green landscape remodeling requires a new approach to the remodeling process, with more initial planning to take advantage of opportunities that otherwise might be missed with a conventional approach. This includes expanding your list of objectives as well as the way you compare the price of products—taking wide-angle and long-term views of decisions. It also means being willing to invest time and energy to find solutions that best fit your needs. And finally, it means approaching your project with health and safety as priorities. This advance planning will pay large dividends in terms of long-term satisfaction and cost containment.

Outdoor space expands your living area without the hassle and expense of adding square footage to your home. Requiring no heating or cooling, this “outdoor room” addition is easier on the environment. The U.S. Environmental Protection Agency (EPA) estimates that on average, Americans spend more than 90% of their lives indoors, and that indoor air is often four times as polluted as outdoor air. So consider outdoor living an investment in your health, as well as in your home’s value!

Decide What You Want

Planning a landscape remodel can elicit equal parts excitement and terror. Where do you begin? Generally, the more you can stick with the existing landscape’s features, the less you’ll spend on your project. By identifying your priorities and considering options carefully, you can make sure that your landscape material choices meet your goals. Consider the following when determining your landscape project objectives:

Photos above and opposite, lower right: © Jacqueline Koch.
<table>
<thead>
<tr>
<th>Category</th>
<th>Question</th>
</tr>
</thead>
<tbody>
<tr>
<td>Health &amp; Safety</td>
<td>Does the design encourage the use of low-toxic materials and products, for both installation and maintenance? Are materials chosen to reduce the risk of slips and other accidents?</td>
</tr>
<tr>
<td>Durability</td>
<td>Will the products stand up to use over time? Are they right for the job at hand? Are they covered by sufficient warranties?</td>
</tr>
<tr>
<td>Reduced Maintenance</td>
<td>Will the materials or products result in less work over time? Are they easy to clean and maintain without chemicals or toxic finishes? Do they resist decay and moss without chemicals?</td>
</tr>
<tr>
<td>Functionality</td>
<td>Are the materials well suited to their intended purpose? Do they have the necessary qualities for the job? Can they be reused for another task? Do the materials serve multiple functions? For example, can those pavers serve as a walking surface and allow rainwater to safely infiltrate into the subsoil?</td>
</tr>
<tr>
<td>Beauty</td>
<td>Do the materials appeal to you? Will they stand up to the test of time, aesthetically? Do they enhance nearby elements, including your home?</td>
</tr>
<tr>
<td>Accessibility</td>
<td>Do the materials reduce or remove barriers to people with varied abilities, ages and sizes? Do they help orient the user, mark transitions and boundaries, and facilitate the safe, easy passage of wheelchairs or other mobility-assisting devices?</td>
</tr>
<tr>
<td>Ecological Benefit</td>
<td>Do the materials enhance and protect the natural environment? Do they help absorb or retain storm water and protect water quality? Do they help conserve water? Are they free of toxins that can leach into the soil, water, or air? Are they manufactured locally? Do they contain recycled content? Are they readily reusable or recyclable?</td>
</tr>
</tbody>
</table>
Expand Your Definition of Cost

Initial price gives only a peephole view of a product’s true cost. A higher purchase price can actually mean a better deal in the long run. This is especially true for landscape materials, which are exposed to extreme conditions—from being driven over to months of rain and even freezing temperatures. Focus on a product’s durability and ease of upkeep, not just initial price. That “bargain” now may translate into frequent replacement and costly maintenance down the road.

Consider, too, factors other than monetary savings. A product’s price tag rarely includes environmental and social costs. Research can uncover some of these hidden costs, and help you make more informed choices. By asking questions of retailers and avoiding suspect products, you’re sending a market signal that these “big picture” costs matter as well.

Do Your Homework

Research helps you ask retailers, or your designer/contractor, the right questions—or avoid costly mistakes if you are doing the work yourself. Finding green products can sometimes be a challenge, but is becoming easier as more enter the marketplace. Start early to look for businesses that carry the products you like. Keep a file of contact names
and businesses, as well as magazine and newspaper clippings. Identify all the materials you’d like to use for your landscape, down to product brands and specific material types. This will help you determine their cost and availability, while avoiding expensive, last-minute decisions. Find out how long it takes to special-order items, and factor in extra time to find salvaged materials, if they are going to be part of your plan. The internet can be a great place to start when searching for information and products—but be aware of biases in information sources. The line between sales pitch and factual information can be quite blurry on the web (and in person, for that matter).

Universal Design Benefits Everyone
Beyond basic accessibility issues, Universal Design creates flexible, adaptable spaces that welcome users of all ages, sizes and abilities. Universal landscape design strategies minimize the risk of injury and help all users enjoy your garden. For general tips on how to make your landscape useful to a wider variety of users, visit www.lowes.com and click on How-To, then Universal Design.

Want to learn more?
Visit the demonstration gardens surrounding the King County Department of Development and Environmental Services office building in Renton, WA. Featuring a drought tolerant “xeriscaped” garden, shade garden, and rain garden, these landscapes are low maintenance, minimize water use, and promote healthy soils and native vegetation. For more info visit www.metrokc.gov/dnrp/swd/sustainable-landscaping.
the larger landscape

A landscape is much more than the materials it houses. Before diving into material selection, focus on your overall landscape design and how it functions. Make a thorough assessment by considering everything from soil preparation, plant selection, and watering techniques to how storm water flows through your property, landscape maintenance and code compliance.

**Natural Lawn & Garden Care**

Few people realize that almost every landscape decision you make regarding soil conditions, the planting scheme, watering and maintenance practices bears human health, financial, and ecological implications. By choosing a landscape design with plants that thrive naturally in your yard’s particular conditions, you’ll save time and money—as well as creating an outdoor space that’s healthier for your family, pets, wildlife, and environment. For expert tips on building healthy soil, smart watering, pesticide use and more, visit King County’s Natural Yard Care website at www.metrokc.gov/dnrp/swd/naturalyardcare.

**Rainwise Landscaping**

Especially in rainy Western Washington, it’s important to consider how landscape design affects your downhill neighbors, as well as local creeks, lakes, bays and Puget Sound. How do residential landscapes influence water habitat? Hard surfaces shed water, rather than letting it soak into the ground. This allows toxic substances in preservatives, finishes, and some metals to leach into our water, even from landscapes miles from the nearest water body. Regional storms can scour creeks of native life, cause flooding, and overwhelm parts of our storm water management system—resulting in the release of untreated sewage into local water bodies. Luckily, there are ways to reduce or avoid these problems altogether.

Various landscaping techniques help capture, cleanse, and allow rainwater to filter into the soil. These include rain gardens, pervious paving and pathways, downspout dispersion, proper soil preparation with compost, and mulching. Handling rainwater on site reduces the strain on our stormwater management systems and urban creeks.

**Hardscape Maintenance**

Make environmentally friendly maintenance a priority in your new landscape. This includes surfaces that are easy to clean with a broom or brush, and avoiding materials that require repainting or chemical treatment. Selecting naturally rot-resistant and durable materials in the first place makes for easier maintenance down the road.

**Code Compliance**

Address any building or land use related code issues your project may encounter by contacting your local permitting agency for code compliance or to determine whether your project requires a permit. Decks, large sheds and other outbuildings, and retaining walls commonly require permits.
Walkways provide home and garden access. Well designed walkways create a safe and attractive route of travel. There are many ways to lay a path from Point A to Point B. Salvaged materials make prime candidates for patios and walkways, as outlined in the table on pages 7 and 8. Find salvaged materials sources by visiting King County’s Online Material Exchange at www.metrokc.gov/exchange.

In order for walkways and patios to last, you must consider much more than their surface materials. However, when designing for rain to percolate into the soil below, the surface—and structure below the surface, including sand, crushed rock, etc.—must be carefully prepared. For some materials, such as pervious pavers, professional installation is highly recommended to ensure a long-lasting and properly functioning system.

Questions about natural lawn and garden practices?
Call the Lawn & Garden Hotline at 206-633-0224
or email info@lawnandgardenhotline.org
<table>
<thead>
<tr>
<th>MATERIAL</th>
<th>DESCRIPTION/TIPS</th>
<th>BENEFITS</th>
<th>DRAWBACKS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Poured Concrete with Fly Ash</td>
<td>Concrete is a mix of Portland cement, sand, and aggregate (gravel). Portland cement is created in an energy-intensive process, in which clay and limestone are mixed and heated to nearly 2700 degrees Fahrenheit, releasing large amounts of carbon dioxide (a greenhouse gas) along with toxic substances such as mercury, lead, and arsenic. Cement, activated by water, binds the concrete mix together, creating a long-lasting surface. Reduce the negative environmental impact of this landscaping material by using fly ash (a byproduct of coal-fired energy production) for up to 50% of the cement used in the concrete mix. Tips: Consider poured-in-place concrete only in applications where you’re certain it will satisfy long-term functional and aesthetic needs. Pavers and other moveable materials make a better bet for an adaptable landscape design. Using fly ash can increase concrete cure times; consult with a concrete supplier. Concrete mixes can also incorporate recycled products, such as crushed concrete, replacing a portion of the conventional aggregate. Use reusable concrete forms.</td>
<td>extremely durable even surface good for wheelchair and mobility-impaired accessibility</td>
<td>extremely energy-intensive to produce (for every ton of cement produced, approximately one ton of carbon dioxide is released!) impervious surface; increases storm water runoff impossible to reconfigure once poured</td>
</tr>
<tr>
<td>Broken Concrete</td>
<td>Broken concrete from demolition projects is commonly available year-round, usually free if you can haul it yourself, or delivered for a fee. Broken concrete can be laid similar to stone or other pavers, to create a flagstone-like path. Tips: Look for broken concrete from sidewalk and pathway demolition projects so pieces are both light enough to move with relative ease and of roughly the same depth; this helps with laying the pieces.</td>
<td>extremely durable reusable; can be reconfigured can allow water to filter into soil, reducing runoff</td>
<td>uneven surface can be difficult for wheelchair travel</td>
</tr>
<tr>
<td>Permeable or Salvaged Concrete Pavers</td>
<td>Concrete paving creates impervious surfaces that increase stormwater runoff. Look for interlocking concrete pavers in permeable designs that allow rain to seep between the pavers. Also consider installing conventional salvaged pavers to allow for rain infiltration. Tips: Salvaged concrete pavers are sometimes available at used building materials retailers or the Household Online Materials Exchange (see Resources on page 20). Manufacturers of permeable concrete paving systems recommend professional installation for proper functioning.</td>
<td>reusable; can be reconfigured extremely durable can allow water to filter into soil, reducing runoff</td>
<td>permeable pavers make a difficult do-it-yourself project; most manufacturers require professional installation</td>
</tr>
<tr>
<td>Recycled Glass Pavers</td>
<td>Recycled glass is re-melted into forms, creating hefty, translucent pavers; can be laid similar to concrete pavers, or interspersed as accent pieces with traditional stone or concrete products. Due to their recycled content, glass pavers require roughly half the energy necessary to create new, similarly performing concrete pavers. Tips: Look for locally produced glass pavers to support the market for recycled glass products.</td>
<td>durable up to 100% recycled content energy-efficient manufacturing reusable; can be reconfigured</td>
<td>uneven surface can be difficult for wheelchair travel</td>
</tr>
<tr>
<td>MATERIAL</td>
<td>DESCRIPTION/TIPS</td>
<td>BENEFITS</td>
<td>DRAWBACKS</td>
</tr>
<tr>
<td>--------------------------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>--------------------------------------------------------------------------</td>
<td>---------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Salvaged Clay Brick</td>
<td>Made by forming and drying clay, bricks are then fired in kilns at temperatures up to 2000 degrees Fahrenheit. Brick production is a major source of air pollution in some developing countries, because of wood-fired kilns. Most domestic manufacturers use much cleaner-burning natural gas. Tips: Salvaged brick is available from used building materials suppliers, salvage yards, online exchanges and newspaper classifieds—or right at home. If not enough salvaged brick is available for your project, look for local, or at least domestic, brick sources.</td>
<td>reusable; can be reconfigured can allow water to filter into soil, reducing runoff</td>
<td>cleaning mortar from salvaged brick is time-consuming</td>
</tr>
<tr>
<td>Salvaged Stone</td>
<td>Quarried and fabricated around the world; quarrying practices and transport means create environmental impacts. Salvaged stone eliminates these impacts by reusing materials already produced. Tips: Look for sources of salvaged stone for least environmental impact. Alternatively, find local sources of stone, and ask about quarrying practices.</td>
<td>reusable; can be reconfigured can allow water to filter into soil, reducing runoff</td>
<td>can be difficult to find sufficient amounts of a single stone to finish a larger project</td>
</tr>
<tr>
<td>Crushed Quarry Rock</td>
<td>Crushed quarry rock extracted from inland quarries is generally less damaging to the environment than gravel operations, which often disrupt more sensitive land near streams and lakes. Also, nearly 100% of stone from a quarry is used, whereas substantial waste occurs with gravel operations. Tips: Look for local sources quarried away from lakes and streams. Take care to lay crushed rock properly for stormwater infiltration. See Anne Lovejoy’s Organic Garden Design School [see Resources] for information.</td>
<td>weed barrier absorbs stormwater even surface good for wheelchair accessibility can allow water to filter into soil, reducing runoff</td>
<td>not recycled</td>
</tr>
<tr>
<td>Wood Chips</td>
<td>Chipped on site or available from tree services and landscape materials suppliers, wood chips utilize an urban waste source. Tips: Arborists and tree services will sometimes drop off chips for free or a small fee. You can also rent wood chippers to make a homemade path.</td>
<td>recycled content resilient surface can reduce risk of injury in falls composts over time can allow water to filter into soil, reducing runoff</td>
<td>degrades over time; must be replenished</td>
</tr>
<tr>
<td>Nutshells</td>
<td>Nut processors generate large volumes of nutshells seasonally. Hazelnuts are regionally produced. Shells are often burned for fuel; using them for mulch and pathways reduces the amount of burning and protects air quality. Tips: Look for regional sources, mainly from Oregon. Nut processing occurs October through December; look for them while they’re in season.</td>
<td>recycled content effective at controlling weeds composts over time can allow water to filter into soil, reducing runoff</td>
<td>degrades over time; must be replenished availability limited to nut processing season hard on bare feet</td>
</tr>
<tr>
<td>Tumbled Recycled Glass</td>
<td>Glass bottles from recycling processors are broken and tumbled to create beach-style glass without sharp edges. Tips: Look for local manufacturers. Tumbled glass is also useful for accent material in pots and water features.</td>
<td>recycled content lasts indefinitely reusable locally available can allow water to filter into soil, reducing runoff</td>
<td>can look messy over time broken pieces can cut bare feet</td>
</tr>
</tbody>
</table>
mulch materials

Mulches are a layer of organic material placed around plants to inhibit weed growth, minimize soil erosion and runoff, reduce watering needs by keeping soils moist, insulate plant roots from cold and define areas. Several of the same materials useful for paths (such as wood chips and nutshells) make good mulches, as well. While mulch is a landscape material, and therefore included in this guide, it’s as important to use mulch correctly as it is to identify the type you’ll use. The type of plants you’re mulching determine the best material for the job. For tips on where, how, and how much to mulch, refer to the King County natural yard care webpage listed in Resources on page 20.

mulch choices

<table>
<thead>
<tr>
<th>MATERIAL</th>
<th>DESCRIPTION/TIPS</th>
<th>BENEFITS</th>
<th>DRAWBACKS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compost</td>
<td>Yard waste and other organic materials decompose to create a dark, crumbly, earthy material. After used as mulch, compost can be worked into the soil to feed and enhance plants and soil life. Tips: Make your own compost at home (see Resources on page 20), or purchase from local suppliers.</td>
<td>recycled content</td>
<td>weeds germinate more readily than in finer textured mulches</td>
</tr>
<tr>
<td>Leaves</td>
<td>Fall leaves make excellent mulch, decomposing quickly; a free annual supply is guaranteed. Tips: Shred leaves with a mower, or use them whole. Evergreen leaves take longer to decompose; some leaves, such as Rhododendron, are poisonous.</td>
<td>improve soil quality</td>
<td>if left whole, may blow around</td>
</tr>
<tr>
<td>Wood Chips</td>
<td>See description and tips in Patio, walkway &amp; path choices on page 8. Do not use chips you suspect came from chemically treated lumber or diseased trees.</td>
<td>natural look</td>
<td>may spread weeds and disease</td>
</tr>
<tr>
<td>Nutshells</td>
<td>See description and tips in Patio, walkway &amp; path choices on page 8.</td>
<td>natural look</td>
<td>hard on bare feet</td>
</tr>
</tbody>
</table>

Compost: More Than Just Mulch

Adding compost when preparing garden, lawn, or plant bed soil encourages healthy plant growth while reducing your landscape’s water, fertilizer and pesticide needs. The general rule is to incorporate between one and three inches of compost into the upper eight inches of soil. For information on soil testing, solving soil problems, or finding a compost supplier, call the Natural Lawn & Garden Hotline at 206-633-0224.
Inviting outdoor spaces beckon us out of the home and into the fresh air. And why not encourage as much outdoor living as our fickle Northwest weather will permit? However, decks tend to require a lot of work and maintenance. Especially if you’re building close to the ground, consider whether a more durable patio of recycled masonry, broken concrete or pavers will work as well. See Patios, walkways & paths choices on page 7 for materials ideas. Decks over 18 inches in height may require permits and railings designed to meet code. Contact your local permitting agency for code compliance information.

**decks**

Deck Joists and Beams

A deck’s structural support depends on joists and beams, which are most commonly made of pressure-treated wood. As with treated decking, CA-B is the least toxic current alternative. Also consider structural recycled plastic, which uses glass fiber to enhance the structural capacities of recycled plastic timbers. Although substantially more expensive up-front than low-toxic pressure-treated lumber, structural recycled plastic ensures a long-lasting, virtually maintenance-free deck.

Foundations

Most decks rely on pier blocks or poured concrete for foundations. One product that helps reduce cement use in foundation work is the pin foundation. Most foundations rely on a substantial footing, or subsurface mass of concrete, to distribute the force of the load they support. Pin foundations replace the footing with a series of large steel pipes, which stabilize and carry the load (read more about how they work at www.pinfoundations.com). This eliminates not only the need for a traditional footing, but all the digging and concrete such a footing requires.

<table>
<thead>
<tr>
<th>MATERIAL</th>
<th>DESCRIPTION/TIPS</th>
<th>BENEFITS</th>
<th>DRAWBACKS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wood</td>
<td>A global commodity, wood is used for everything from decks to raised beds and retaining walls. Landscape-application wood is normally naturally rot-resistant, or treated with preservatives to delay rot. For years, chromated copper arsenate (CCA) was the standard for treating wood in contact with the ground. However, health concerns over these highly toxic compounds have prompted the U.S. EPA to phase it out of residential landscape use. Wood treatments of lower toxicity, such as copper azole (CA-B), are now available, even through major retailers. Tips: Look for naturally rot-resistant species-domestics such as cedar, juniper, and cypress, or highly durable tropical woods like Ipe. Specify wood products stamped and certified by the Forest Stewardship Council (FSC) as responsibly harvested. To discourage moss growth, avoid using wood in heavily shaded areas.</td>
<td>natural material even surface good for wheelchair and mobility-impaired accessibility FSC products promote responsible forestry recyclable or compostable, if untreated</td>
<td>rots over time can attract pests like carpenter ants prone to moss and algae growth can be slippery some species require periodic painting or refinishing</td>
</tr>
<tr>
<td>Recycled Plastic Lumber and Composite Lumber</td>
<td>Recycled plastic, usually polyethylene, is re-melted and formed into standard dimensions for decking, railings, and other applications. Composite recycled products mix recycled plastic with sawdust or other wood products. Added pigments create integral color, eliminating the need for paint. The properties of plastic are such that plastic lumber has limited structural capacity, requiring closer joist spacing on decks, for example. Fiber-reinforced recycled plastic lumber is available. Tips: Inquire about the recycled content of the product, and look for 100% recycled content.</td>
<td>durable recycled content very low maintenance lower long term cost</td>
<td>products that require closer joist spacing result in additional material higher initial cost</td>
</tr>
</tbody>
</table>
Fences and trellises define landscape spaces, while keeping kids and pets safe. Like any other project, the material you choose should suit the application. Contact your local permitting agency to determine how your project is affected by code issues. Fences serve multiple purposes, some of which can be achieved without even building a fence! For example, you can create a living screen by planting a row of shrubs, bamboo, or other plants. Herbaceous plants (varieties that die back to the ground in winter) can provide seasonal privacy.

When using wood in the landscape, look for wood certified by the Forest Stewardship Council (FSC). FSC certification ensures the wood is responsibly grown and harvested. Go to www.certifiedwood.org to learn more.
## fence, trellis, and arbor choices

<table>
<thead>
<tr>
<th>MATERIAL</th>
<th>DESCRIPTION/TIPS</th>
<th>BENEFITS</th>
<th>DRAWBACKS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wood</td>
<td>See the Decking table on page 10 for description and tips on wood.</td>
<td>See Decking</td>
<td>See Decking</td>
</tr>
<tr>
<td>Recycled Plastic Lumber</td>
<td>See the Decking table on page 10 for description and tips on recycled plastic lumber.</td>
<td>See Decking</td>
<td>may not be structurally sufficient for some applications</td>
</tr>
<tr>
<td>Salvaged Metal</td>
<td>In general, mining and processing metals damages the environment. However, because the steel and aluminum recycling markets are so strong, most of these metals contain some recycled content. Salvaged metals prove environmental favorites because they require no mining, processing, or even the energy used in recycling. Tips: Sheet metal, chain link fencing, metal pipes and rods, and even salvaged railings can be used for fence and trellis applications. Look for salvaged metals at industrial surplus stores and online exchanges, see Resources on page 20.</td>
<td>reused, reusable and recyclable</td>
<td>sharp edges can cut or puncture</td>
</tr>
<tr>
<td>Fiber Cement</td>
<td>Available in panels and planks, fiber cement is a combination of cement, sand, wood fiber, and sometimes, clay. Like all products containing cement, fiber cement requires large amounts of energy to produce, which contributes to carbon dioxide emissions and global warming. Additionally, the wood fiber used in fiber cement is usually imported. Conventionally used for home siding, fiber cement is growing increasingly popular for fences. Tips: Make sure your fence construction will work with this material. Brittle and easily damaged, fiber cement is best used for areas with low likelihood of a run-in with a wheelbarrow, a car bumper, or baseball.</td>
<td>rot-proof, low maintenance, holds paint longer than wood</td>
<td>easily broken or damaged, currently not recyclable in small quantities, suitable only for fences</td>
</tr>
</tbody>
</table>
Rockeries level out landscape slopes, creating more useful space. They can also reduce water use, runoff and erosion by helping water soak into the ground. Held together by their own weight and placement rather than mortar, dry-laid rockeries offer an ideal opportunity to reuse and reconfigure stone or broken concrete. Mortared walls are less easily reused, and if not constructed with proper drainage, can trap water–increasing the risk of wall failure.

Rockeries over certain elevations may require a permit. Contact your local permitting agency for code compliance information.

Raised beds utilize Universal Design principles, bringing plants closer to people and allowing those who otherwise might not be able to participate in gardening to get their hands dirty. Raised beds also provide a design feature in the landscape, defining spaces and accentuating transitions.
# rockery & raised bed bed choices

<table>
<thead>
<tr>
<th>MATERIAL</th>
<th>DESCRIPTION/TIPS</th>
<th>BENEFITS</th>
<th>DRAWBACKS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Broken Concrete</td>
<td>Described in <em>Patio, walkway &amp; path choices</em> on page 7, broken concrete is a common material often available free if you pick it up, or delivered for a fee. Tips: Look for broken concrete from a single job, such as a driveway or sidewalk demolition (you’re likely to see free piles in front yards if you keep an eye out). Chunks of concrete from one source are more likely the same depth and much easier to stack. Find broken concrete through online services and classified ads. Some object to the aesthetics of broken concrete. A stone chisel can give a more natural look to the face broken concrete, and trailing plants can camouflage its surface.</td>
<td>recycled content</td>
<td>wide pieces take up a lot of gardening space in raised beds</td>
</tr>
<tr>
<td>Wood Timbers</td>
<td>The most common landscape timbers are pressure treated (injected with rot- and insect-inhibiting chemicals under pressure). For years, treatment with chromium copper arsenate was standard (see the <em>Decking</em> table on page 10 for a description of the hazards of this type of wood treatment). Naturally rot-resistant species, such as juniper, can endure ground contact without the application of toxic wood preservatives. Tips: Look for locally harvested products, preferably with Forest Stewardship certification. Avoid creosote-coated landscape timbers and railroad ties, which can leach toxic chemicals into surrounding soils.</td>
<td>natural material</td>
<td>even rot-resistant species eventually rot</td>
</tr>
<tr>
<td></td>
<td></td>
<td>local sources available</td>
<td>can harbor carpenter ants and termites</td>
</tr>
<tr>
<td>Recycled Plastic</td>
<td>Plastic from consumers and the automotive industry is collected, melted, and formed into dimensional recycled plastic lumber. This rot-proof material can be left in direct contact with soil. Tips: Look for 100% recycled content. Recycled plastic products are also manufactured locally. Look for products made close to home to reduce transportation-related pollution.</td>
<td>durable</td>
<td>large dimensions can be difficult to cut</td>
</tr>
<tr>
<td></td>
<td></td>
<td>recycled content</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>easy to assemble kits for raised beds</td>
<td></td>
</tr>
<tr>
<td>Salvaged Stone</td>
<td>See <em>Patio, walkway &amp; path choices</em> on page 7 for a description of salvaged stone. Tips: Landscapes being renovated or redesigned can be a source of salvaged stone. Online exchanges and classified ads are good places to look; see <em>Resources</em> on page 20.</td>
<td>natural material</td>
<td>can be difficult to find sufficient quantities of one kind for a large job</td>
</tr>
</tbody>
</table>
The materials selection tables in this book outline many reused items to incorporate into your landscape, but many others exist, as well. Salvage and found objects add personality and a sense of history to your landscape while taking some of the burden off local landfills.

Flex your creative muscle by salvaging. A trip to a building materials salvage store or industrial surplus yard can yield ready-made art by the pound, or elements you can assemble into a truly one-of-a-kind landscape feature. Garden art takes endless forms, limited only by your imagination. Best of all, you can find salvaged materials for virtually all types of landscape projects, if you know where to look. King County’s Online Materials Exchange at www.metrokc.gov/dnrp/swd/exchange provides an excellent source of reuse materials, with categories for landscaping, siding, lumber, drainage and erosion control, concrete, masonry and more. Local classifieds also provide fruitful sources for salvaged materials.

When using salvaged materials, beware of lead-based paints, toxic wood preservatives, and other hazards. Ask questions of the person giving away or selling the material; if in doubt, pass on suspect items. You’ll find an abundance of salvaged materials out there so make safety a priority.

Commonly available salvaged materials include:

- **Concrete.** Described in *Patio, walkway & path choices* on page 7, broken concrete can function as a patio, walkway or rockery. Salvage it from your own walkway or patio demolition, or find it in your neighborhood. Alternatively, demolition companies and concrete recyclers may deliver a load for a fee.

- **Stone and brick.** Described in *Patio, walkway & path choices* on page 7, these materials are plentiful, thanks to continual building and landscape renovations. Stone and brick is available at used building materials stores and salvage companies. They’re also common materials on King County’s Online Materials Exchange.

- **Metal.** Give your yard texture and function with everything from industrial surplus sheet metal to vintage wrought iron gates. Industrial salvage yards and scrap yards are good sources of metal.

- **Architectural elements.** Create a landscape focal point with masonry, concrete or terra cotta architectural salvage. These elements tend to be higher-end; find them at building salvage stores and even antique stores.
Comprised of many elements, garden sheds define their own category. Store-bought kits make assembly a cinch, but these sheds are usually not constructed of green materials. The small nature of sheds, greenhouses, cold frames and other outbuildings makes them perfect candidates for salvaged materials. In fact, you can reuse an entire shed if you find one available. Look for shed materials at King County’s Online Materials Exchange at www.metrokc.gov/dnrp/swd/exchange as well as local classified ads and used building materials stores. Many elements of a shed can be found reused, from sheathing and windows to roofing and dimensional lumber. The only limitation is your imagination—and perhaps your vehicle! Be sure to research whether your shed will require a permit. Contact your local permitting agency to determine how your project is affected by code issues.

If you’re purchasing new wood and/or plywood for your project, consider Forest Stewardship Council (FSC) certified wood. This independent organization’s stamp of approval signifies wood harvested and processed in an environmentally and socially responsible manner. To ensure you’re getting the real thing, look for the logo on the products you’re buying. By buying FSC wood products, you support and protect the vitality of our forests.

Conventional foundations and concrete slabs require large amounts of cement, a material that’s extremely energy-intensive to produce. See the Decks on page 10 for more about pin foundations, an alternative to slabs and conventional foundations.
irrigation systems

Homeowners looking for convenience and cost savings often think an irrigation system will provide both. However, according to the Irrigation Association, even the most efficient automatic sprinkler systems waste a minimum of 30 percent of the water they deliver. Without proper maintenance (experts recommend at least annual inspection) systems become even less efficient over time. And any type of irrigation system can be wasteful if the water doesn’t get where it’s needed (the plant’s root zone), when it’s needed.

The Washington State Department of Health requires that all irrigation systems include backflow prevention-devices to keep irrigation system water from entering the municipal water supply—and systems should be inspected annually by the water provider. If you have questions about backflow prevention contact your local water supplier. If you decide to purchase an automatic in-ground system, use a certified irrigation designer and contractor to design, install, and maintain it for maximum efficiency. Contact the Irrigation Association at www.irrigation.org or the Washington Association of Landscape Professionals at www.walp.org for certification information.

It’s possible to design a landscape to minimize the need for regular supplemental watering once it is established. Weigh your priorities (economic, environmental, and personal) and consider landscape designs and plant choices that eliminate the need for an automatic, in-ground irrigation system. You can find natural yard care tips about smart watering, building healthy soil to conserve water, and planting right for your site at www.metrokc.gov/dnrp/swd/naturalyardcare or by calling the King County Solid Waste Division at 206-296-4466 and asking for the Five Steps to Natural Yard Care booklet.

If you have an existing permanent irrigation system, water efficiency incentives may be available from your local water supplier. For irrigation and sprinkler tips, visit www.savingwater.org/outside_sprinklers_tips.htm. For information related to new irrigation systems visit the Irrigation Association at www.irrigation.org and go to Search and Consumer Info.

Permanent In-Ground Irrigation Systems

Pipe Materials. In-ground irrigation systems commonly rely on pipe made from polyvinyl chloride or PVC. Recent research raises questions about vinyl’s impact on human health and environmental safety. Polyethylene is an increasingly available PVC alternative used in the irrigation and plumbing industry.

Irrigation Controllers. Also called clocks or timers, these devices control the time an irrigation system operates and the amount of water it uses. The most efficient controllers automatically adjust to changing plant water needs. See Product Specifications at www.savingwater.org/outside_sprinklers.htm to learn about important water saving controller features.

Soaker Hoses

These hoses look like a black garden hose, but are made of a porous material and are capped at the end, allowing the water to slowly leak into the soil along the entire length of the hose. When used correctly, soaker hoses are an efficient way to water, and reduce the incidence of plant disease too. Soaker hoses work best on shrubs, trees, and flower and garden beds. See www.savingwater.org/docs/soakerhose.pdf for tips on efficient use. Many soaker hoses are made from recycled plastic.

Drip Irrigation

Drip systems apply water directly to the soil through tiny outlets called emitters or through micro-sprays plugged into flexible tubing that is laid on the ground surface or covered by mulch. Tubing can be placed around individual plants, or spaced regularly to soak the entire beds in densely planted areas. Drip systems allow more precise watering to match plant needs and soil types, especially in large or sloped gardens where pressure changes make soaker hose output variable. You can learn how to design and install your own drip irrigation system by visiting www.savingwater.org/docs/Dripfactsheet.pdf

Garden Hoses

Most garden hoses are made from various forms of plastic, including PVC (see discussion above about PVC). Reinforced rubber hoses are generally considered the most durable option. (Although they tend to be heavier and more awkward than their PVC cousins.) Many hoses also contain recycled content plastic, an environmental plus. No matter what material your hose is made of, avoid drinking from a garden hose. Hoses can siphon contaminants from standing water or breed bacteria within a warm hose, along with leaching chemicals from the hose itself.
We spend so much time getting water away from our homes that we often fail to see rain as a valuable asset–delivered right to us for free. Excessive amounts of rainwater diverted into storm or sewer systems can damage local creeks, cause flooding, and impair water quality. But what if you could use that water to benefit your home or garden? You can—in a multitude of ways.

Roof rainwater can be stored for later use outdoors in the yard. Rain barrels are popular, but their small size makes them more educational than instrumental in minimizing your city-supplied water use. This is especially true in July through September, when weeks without rain mean your rain barrel doesn’t refill. Visit http://dnr.metrokc.gov/wlr/PI/rainbarrels.htm for do-it-yourself instructions, resources, and a list of retailers.

Cisterns are large tanks (commonly plastic, but also concrete and fiberglass) commonly used in agriculture to store large quantities of liquids, and are available locally through industrial pipe suppliers and farmers’ co-ops. Cisterns store from several hundred to thousands of gallons of water, enough to significantly reduce or even eliminate the need to use municipal water for landscape purposes, especially when combined with the use of water-wise plants. Cisterns can offer the added benefit of helping regulate storm water runoff during the winter months, when landscape water isn’t needed. By incorporating a valve in the base of the tank, rainwater captured during the winter can slowly and safely drain from the tank over time. To store water for summer use, simply close the valve. The Texas Guide to Rainwater Harvest provides an excellent overview of all aspects of rainwater harvest and storage: www.twdb.state.tx.us/publications/reports/RainHarv.pdf.

You can also put that roof water directly to use in your yard with a rain garden. These landscape elements feature plants that thrive in wet conditions coupled with soils that allow safe ground percolation. Rain gardens must be carefully designed and located to avoid flooding and causing damage to your home or neighboring properties.

rainwater harvest
accessories

Let your creativity reign when it comes to landscape accessories. Fortunately, you can find a green alternative for almost any design element. As a general rule, keep things simple. You’ll have less to buy, maintain, and deal within the long run. Common landscape accessories include lawn and patio furniture, pots and planters, and lighting.

Furniture
Lawn and patio furniture comes in all shapes and sizes. In addition to aesthetics and durability, focus on environmental performance. If possible, outdoor furniture should be stored in a dry location for the winter. If not, make rot-resistance a priority. Green materials choices for outdoor furniture include naturally rot-resistant, responsibly harvested wood certified by the FSC (see page 11), as well as recycled-content plastic.

Rot-resistant wood is a good option for outdoors, but many species of wood are over-harvested—especially many tropical hardwoods known for their durability, such as teak. Other species with similar rot resistance, such as eucalyptus, are available with FSC certification.

Another popular material for outdoor use? Plastic, especially polyvinyl chloride (PVC). Debate continues, however, on the human and environmental effects of PVC production and disposal. Moreover, recycling opportunities for PVC consumer products are essentially nonexistent at this time. PVC-free alternatives exist, however, including a wide variety of outdoor furniture with recycled content, which makes use of materials otherwise destined for the landfill. California’s Integrated Waste Management Board maintains a Recycled Content Product Database, including a section on outdoor furniture; go to www.ciwmb.ca.gov/RCP/ and click on Furniture and Accessories.

Pots and Planters
Add flexibility and seasonal color to the landscape with pots and planters. Best of all, it’s easy to be environmentally responsible with these design elements. You can find planters fabricated from a wide variety of materials, including materials suitable for decking; see the Decks page 10. For a list of planters and pots with recycled content, go to www.ciwmb.ca.gov/RCP/ and click on Agriculture & Landscape, and then Planters.

Lighting
Improve the safety and security of your landscape with outdoor lighting. However, excessive landscape lighting can waste energy and result in light pollution, disrupting neighbors and reducing the ability to see nighttime stars. A careful lighting scheme reduces light pollution while providing just enough light for safety and security. The International Dark Sky Association maintains a simple sheet at www.darksky.org/infosheets/pdf/is186.pdf describing strategies for reducing light pollution. Low-voltage outdoor lighting systems usually consume less energy and are safer to operate than lighting operating on regular household current.

Avoid increased energy costs related to outdoor lighting, as well as the expense of hardwiring conventional outdoor lights, with solar lighting. Available in many styles, solar-powered landscape lights store energy accumulated during the day in batteries, and then provide low-level light at night. In general, solar garden lights provide a limited amount of light—enough to mark a trail but not enough to illuminate activities.
resources

Print

- *Anne Lovejoy’s Organic Garden Design School* by Anne Lovejoy (Rodale Press, 2001). An excellent introduction to landscape design, with a goal of a trouble-free garden that works with nature.
- Order the *Five Steps to Natural Yard Care* booklet by calling the King County Solid Waste Division at 206-296-4466.

Online

King County maintains a website that includes recycling, waste prevention, composting and special event information at www.metrokc.gov/dnrp/swd.

Other useful web pages include:

- Natural Yard Care: www.metrokc.gov/dnrp/swd/naturalyardcare
- Sustainable Landscaping: www.metrokc.gov/dnrp/swd/sustainable-landscaping
- Online Materials Exchange: www.metrokc.gov/dnrp/swd/exchange
- Green Building Program: www.metrokc.gov/dnrp/swd/greenbuilding

Regional:

- Saving Water Partnership: www.savingwater.org
- California Integrated Waste Management Board Recycled Content Product Database: www.ciwmb.ca.gov/RCP

Hotline

Get personalized answers to your natural landscaping questions by contacting the Natural Lawn & Garden hotline at info@lawnandgardenhotline.org or calling 206-633-0224.

Grateful acknowledgement to the City of Seattle for developing this brochure. Edited and reprinted by permission by King County.

This material will be provided in alternate formats upon request.
Want to learn more? For Green Home Remodel guides, information, financial incentives, and more see www.metrokc.gov/dnrp/swd/greenbuilding or call 206-296-4466 or 711 TTY Relay.

August 2005

Printed on paper containing 100% post-consumer fiber. Please reuse this guide by sharing it with a friend, or recycle it. Thank you!