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FURTHER READING
When a natural shoreline is altered, often by well-intentioned projects meant to improve waterfront living, that intricate balance between the creatures, plants, and earth is toppled. Call it the “domino effect.” A typical scenario goes like this: After smashing the piggy bank to pay for a cottage lot, the new owners want to enjoy that priceless view of the water (and who wouldn’t?). So they gather the extended family for a weekend logging bee and clear out the thicket of plants, shrubs, and trees lining the shore. But once the trees and shrubs are gone, the soil their roots held in place begins to erode. Now the cottager family spends uneasy weekends watching their frontage become lakefill. Worried about the erosion of their property and investment, they forego renovations to their city home and use the cash to build a breakwall. In a few years, the wall, undermined by the constant pounding of the waves, begins to list or crack. This time, the owners dip into the kids’ university fund to underwrite a new series of repairs. What began as a bid to see the lake turns into a grudge match between the cottagers and the waterfront – and both sides are taking a beating.

Why not declare a truce and weave your cottage needs into the natural shore? This booklet will show you how to protect and nurture the qualities that make it such a special location. This Primer also offers cottagers and other landowners constructive solutions for restoring an altered shoreline to its former health and beauty.

The Shore Primer is the second in a series of booklets on waterfront stewardship published by Cottage Life in association with Fisheries and Oceans Canada. It, in combination with The Dock Primer, can help you become a better caretaker of your own little piece of paradise.

For many cottagers and other waterfront residents, the quiet spot by the lake is a little bit of paradise where we can relax, play, and enjoy being closer to nature. But it’s a special place for another reason too. The zone where the water meets the land is the richest natural environment most of us will ever come into contact with, and almost certainly the most complex piece of the earth we’ll have the opportunity to live near and share. Equally important, the waterfront is crucial to your lake’s health, acting as lungs, doormat, cafeteria, and daycare for the lake, as well as a living retaining wall for the shore.
The water’s edge is also a focal point for human activity. Perhaps even now you can see the kids leaping from the swimming raft and hear Grampa muttering curses as he fiddles with the outboard. While we don’t intend to, it’s easy for humans to interfere with the delicate operations of the littoral zone. If Grampa accidentally spills two-stroke fuel, for example, the juvenile perch will be looking for a new daycare. The simplest way to keep the littoral zone vibrant and healthy is to tinker with it as little as possible:

- Use your dock as a bridge over the weedier shallows, and moor a swimming raft out in deeper water, rather than frightening away fish and birds by ripping out aquatic plants to make a swimming area.
- Leave trees where they fall, unless they’re a hazard to boats or swimmers. Typically, only a few trees along a kilometre of waterfront will tumble into the water during a year. When a cottager yanks out all the trees lining the waterfront, habitat formed by fallen trunks and branches that took decades to accumulate is destroyed in a single summer.

Until shoreline regulations were imposed to discourage the practice, many folks liked to “improve” their swimming areas by bringing in a few truckloads of sand and dumping them on the shore. So what’s the harm in that? When the sand erodes, as it almost certainly will, it smothers spawning areas for fish, buries mayflies in their burrows, and covers the vegetation where frogs and toads lay their eggs. The impact ripples through the food chain: Without frogs, tadpoles and other aquatic species to eat decaying aquatic plants and insects, more oxygen-depleting algae fills the lake and more bugs swarm the shore;
the blue heron moves on when its amphibian quarry grows scarce. While a beach may be fun for sunbathers, it is no picnic for littoral residents.

THE SHORELINE: GLUE FOR THE WATERFRONT

Thanks to thousands of years of practice, natural shores are among the world's most effective, least expensive erosion controls. The mix of plants, shrubs, and trees forms a complex web of roots and foliage that knits the waterfront together, holding the bank in place and fending off the impacts of wind, rain, waves, ice and boat wake.

The barricade against erosion is the shoreline, the place where land and water meet. In its natural state, the shoreline is a profusion of stones, plants, shrubs, fallen limbs, and tree trunks. But it's also a busy intersection, with animals, insects, and birds travelling back and forth. Moose and deer pick their way down to the water to forage or drink. Mink skulk about on hunting trips. Water birds waddle from their nests to the water. Overhanging vegetation shades and cools the water, and acts as a fast-food outlet for fish by producing a rain of aphids, ants, and other insects that slip from their perches above.

How we can help keep the shoreline together: Things start to come apart when people remove the vegetation whose roots act as the glue that holds the shoreline together. The resulting erosion releases silt and sediment into the water where it damages spawning areas. For example, Northern pike lay their eggs in shallow waters, where the eggs cling to vegetation. The eggs hatch after 12-14 days. Water circulating around the eggs carries oxygen to the eggs, but when silt covers the eggs, the unhatched fish are suffocated.

The usual solution is to replace the natural shoreline with a breakwall made of wood, rock, concrete or steel. In environmental terms, this converts a lively waterfront into a sterile environment. By imposing a sharp vertical drop-off on the shore, a breakwall limits the ability of plants to re-root up or down the bank as water levels rise and fall, typically reducing waterfront vegetation by one-half to three-quarters. The decline in the number and diversity of aquatic plants has a ripple effect, reducing habitat for fish, birds, and amphibians.

A breakwall is almost always an expensive temporary fix. Because artificial materials lack the resilience of the natural shore, a homemade vertical breakwall often lasts only a decade or so before cracking and falling apart. To maintain a healthy shore:

• Leave the natural vegetation on the land and in the water.
• Don't replace the shoreline with a breakwall.
• Don't dump fill along your waterfront, because infilling destroys fish habitat.

Not only does this destroy parts of the littoral zone, but it may alter water currents and increase erosion on adjacent properties.

THE RIPARIAN AND UPLAND ZONES: THE LAKE'S DOORMAT

Most parents install a mat at the cottage door so little shore rats can wipe their bare feet or remove their shoes. Lakes have a similar “contaminant” barrier: the riparian and upland zones.

There are a lot of nasty things waiting to catch a lift down to the lake when a heavy rain courses down the slope, including seepage from septic tanks, fertilizers and pesticides, deposits from family pets, and oil or gas spilled on the driveway. One of the main contaminants from cottage runoff is phosphorus, a “nutrient” that occurs in nature, as well as human-made products, such as fertilizer and detergent. On its own, it helps nourish life in the lake, but when we add to that natural load, phosphorus leads to poorer water quality, algal blooms, and less oxygenated habitat for cold-water fish.

Fortunately, the jumble of trees, shrubs, and grasses along a natural shore forms a “buffer” that helps filter out these undesirables: In the riparian zone – the section of land closest to the shore – the thick layer of low foliage controls erosion and sifts impurities out of surface runoff. Leaves and branches break the force of falling rain, which is further slowed by the rough surface of leaf litter, pine needles, and broken twigs; the water is then absorbed by plant roots or the soil. But as well as being a filter for the lake, the riparian zone is also a refuge for wildlife: Water birds nest in the tall grasses near the water; warblers flit among the shoreline vegetation; and when the area is flooded during the high-water period – even if there is only 18 cm of water – pike will thrash their way over the spring-flooded banks, scattering their eggs in the lake-edge nursery.

The higher, drier ground called the upland zone is typically forested with the kinds of trees that take advantage of better drainage, including Manitoba maple, poplar, spruce and white birch. The deep roots of the trees stabilize the slopes, while their foliage buffers the shore from winds. The forest canopy also cools the area by maintaining shade and boosting humidity in the summer. In winter, it shelters deer, chickadees, porcupines, grouse, and rabbits.

Together, these two zones form a doormat so effective that one shoreline expert estimates only 10 per cent of the runoff actually makes it into the lake, and much of the sediment and other pollutants is filtered out before reaching the water. If the lake bottom doesn’t drop off too quickly, then the remaining gunk will tangle with another barrier of aquatic plants in the littoral zone, where the jumble of bulrushes, arrowhead and cattails slows the influx of runoff and consumes many of its nutrients.

How we can keep the riparian and upland zones in place: Almost any kind of development can fray the lake’s doormat, and some projects can toss it out altogether.
Even in the upland zone, the hard surfaces of paved driveways, shingled roofs, and patios shed water, increasing runoff and heightening the danger of erosion. Sediment carried into the water is a greater concern during construction, when land is being cleared for a cottage, garage, or even just a lawn. Here are a few ways you can assist the lake’s natural filtering system:

- Eliminate potential pollutants by being careful with gas and oil around the cottage, avoiding the use of fertilizers and pesticides, and maintaining your septic system with regular pump-outs. Be careful not to overload the septic system with too much water, especially if you have a dishwasher or hot tub that drains into it, or a big crowd for a weekend. Working the system too hard shortens its life, and can send some unpleasant things seeping toward the lake.

- Maintain as much riparian and upland vegetation as possible.

- Opt for softer or more permeable surfaces (gravel or wood chips) rather than concrete and asphalt.

- When building on your property, replant disturbed areas as quickly as possible, and landscape grassed swales around the cottage to catch and encourage infiltration of rainwater flowing off the roof. Be especially careful in the riparian zone, where any soil dug up is apt to be washed straight into the lake during the next rainfall.

Leave the riparian plants, shrubs, and trees in place.

- Keep flower and vegetable gardens well away from the lake.

**YOU CAN SAVE YOUR LAKE FROM PREMATURE AGING**

Depending how you and your waterfront neighbours choose to treat the natural shore, you can dramatically alter your lake’s lifespan – for better or for worse.

Like any cottieger, a lake ages, in a natural process called **eutrophication**. Over thousands of years, it develops the aquatic version of midriff bulge as sediment, erosion, and the growth and decomposition of plants eventually fill in the bottom, converting it to a bog and, finally, more or less dry land.

On the geologic time scale, this is a good and normal thing – a healthy eutrophic lake supports all sorts of warm-water fish, such as smallmouth bass, freshwater drum, catfish and pike. But when humans fast-forward the process by tearing out the shoreline buffer zone and dumping too many nutrients such as phosphorus into the lake, the water begins to change too rapidly for the life that depends upon it. It becomes murkier as plant and algae growth explodes, with decomposition of the added vegetation consuming the oxygen normally shared with other aquatic creatures. Trout suffocate in the new environment, while carp flourish. The lake ages before its time.

Because eutrophication is often the result of a lot of small actions – poor septic systems, using high-phosphate soaps, removing shoreline plants – it can also be arrested by the efforts of landowners. By understanding how a natural shore functions, and then acting collectively to preserve, not destroy, that critical balance, individuals can make a difference.

**THE SHORE PRIMER**

(1) When vegetation at the water’s edge is cut down, wildlife habitat is lost and more polluting runoff reaches the lake. (2) Clearing woody debris and aquatic plants from the shallows means fish no longer come to spawn nor herons to feed. (3) A concrete breakwall is a sterile barrier, extinguishing shoreline vitality.
process, toss around some options, and help you select the best approaches for your shore, possibly saving you time and money.

**How to Prepare for Your Project:** Make a plan for your shore-friendly property, including an inventory of existing plants and features, the different waterfront zones it will involve, and a notion of your final objectives. Find some graph paper (the kind divided into little squares, to make it easier to draw to scale) and draw up a map of your property, including buildings and structures, the shoreline, high and low water points, water intake, vegetation on the land and in the water, wildlife habitat (fish spawning areas, areas where ducklings swim), and prevailing winds and currents. (This map will come in handy if you find that you require formal approvals or permits, so make several copies.)

Next, note problem areas on your shore: places that have been clear-cut, eroding banks, failing breakwalls, ailing docks, and so on. Include high-activity areas such as the patch of lawn that acts as the badminton or volleyball court, and the pathways to the shore. Brainstorm with your family, neighbouring cottagers, and shore-care experts to find natural, environmentally friendly solutions.

When you've come up with the best approach, discuss it with your provincial natural resources management agency or Fisheries and Oceans Canada. If you need to make a formal application be sure to include:

- Your name, address, telephone number, fax number, and e-mail address.
- Your water body's name and location, county or rural municipality, and even the latitude and longitude coordinates, if you have them. (The coordinates are available off a good topographic map or a Global Positioning System receiver.)
- A copy of your hand-drawn lot map, signed and dated.
- An outline of your plans, including construction details, schedule, techniques, materials, and goals.
- Photos of the work site and the surrounding shore are also a good idea. Photos throughout the seasons (summer, winter, and during spring breakup) may be helpful.

Do your planning the summer before you want to begin the work, and file your applications (where required) in the fall with the appropriate agency.
That way, you’ll have all the paperwork
taken care of in time for the
spring thaw.
What happens if you ignore all this
good advice? That won’t be a problem for
the upstanding, salt-of-the-earth types
who wouldn’t dream of cutting corners or
destroying shore habitat. But in case you
know a shiftless brother-in-law who
might consider such a stunt, warn
him that the Fisheries Act
packs a hefty fine, and
that the courts often order
restoration of the property
to its original state.

RESTORATION #1: LESSENING
YOUR LAWN’S IMPACT

How many lawns can you count
around your lake? Probably
more than you used to, as
increasing numbers of
people are retiring to live
full time at their cottages.
While turf has its place
(baseball parks come to
mind), lakes and lawns have a
relationship that is uneasy at
best, and poisonous at worst. Lazy
things that they are, lawns displace
the hard-working native plants that
protect the lake. When a heavy
rain comes, the foppish blades lay
down and let the rain beat all over
them, eroding the topsoil and carrying
it into the lake. According to one study,
90 per cent of the rain falling on a natural
shore is absorbed before reaching the
water, while up to 55 per cent of the rain
falling on hard surfaces, including lawns,
flows right into the lake.
All that runoff hastens erosion,
sending silt and sediment into the water
where it damages spawning and feeding
areas. Pesticides and fertilizers lavished
on the lawn also play havoc with the
aquatic ecosystem. Weed and bug killers
may harm fish or destroy the plants and
insects fish feed on, and fertilizers
promote algae growth, leading to a
greener, murkier lake. A kilogram of
phosphorus fertilizer washed off the
lawn and into the lake fuels the growth
of 500 kg of aquatic plants, snaring boat
propellers and choking shorelines.

If you must have a lawn (over the
septic bed, for example), don’t make it a
putting green by chemically feeding and
weeding it. Try leaving the grass clippings
on the lawn to mulch and fertilize the
soil, but only if the lawn is far enough
from the water that the clippings won’t
be washed into the lake. Let the grass
grow at least seven centimetres long
between trimmings, to conserve soil
moisture. Another option is to let the
grassy grow all season; knocking it down
once a year with a trimmer or scythe
will keep trees and shrubs out, while
permitting wildflowers to put down roots.

Buffering Your Lawn from the Lake:
Because lawns are the last thing a lake
wants beside it, you’d be doing the shore
and yourself a big favour by getting rid
of the tidy plot once and for all. But if
that’s too radical a notion for first-time
restorationists, take the next best step:
Keep them apart with a buffer zone of
natural vegetation, to filter contaminants
in runoff, provide homes for wildlife,
and enhance your cottage privacy. (For
more detail on its function, see p. 9.)
The wider a buffer is, the better it
works. As a rough rule of thumb, a
buffer extending back 30 metres from
the top of the bank is sufficient for most
cold-water lakes (whose fish suffer more
from nutrient runoff), while 15 metres
will protect a warm-water lake. The
natural area should be even wider on
properties with steep, erosion-prone
slopes. The key thing to
remember is any amount of
buffer is better than none at all.
If 30 metres sounds like too
much, consider going au naturel
in stages, adding a bit more each
year by working back from the
shoreline in two-to-three
metre strips.

How to Build a Buffer:
The easiest approach,
especially for lots with
patches of healthy native
vegetation or erosion-
prone soils, is to stop
mowing the lawn.
Native grasses, shrubs,
and trees will colonize the area, with the
wildflowers and grasses moving in the
first year, and shrubs and trees
following a year or two later.
Troublesome invaders, such as leafy
spurge or stink weed can be selectively
cut or hand pulled.
Restoring a heavily clear-cut area is a
little tougher, but not beyond the skills
of anyone who can handle a shovel and
a watering can. Start by looking at the
foliage covering natural areas of the lake,
and try to duplicate it on your lot. By
planting a mix of native plants and shrubs—
willows and dogwood—in the riparian
zone, you can protect the soil, buffer the
waterfront, and entice birds and other
wildlife. In the upland area, you can add
species that thrive on well-drained slopes,
such as maple, poplar, spruce and white
birch. Avoid pilfering wild plants (unless
they’re going to be built on or paved over)

Replace a hardened walkway
with a more absorbent one
made of wood chips, gravel, or
wooden slats spaced apart
so that rainfall can soak
into the soil.
Salamanders. On slopes, it's best to opt for raised wooden stairs built on posts. Cutting into the slope to install steps only encourages erosion. Concrete steps and sidewalks will circumvent your buffer by channelling runoff towards the lake.

**Restoration #2: Switching to a Shore-Friendly Dock**

Docks are so much a part of lakeside living, you probably see them as extensions of the shore. The truth is, ill-designed shoreline structures fragment the habitat so critical to lakeside creatures. When the time comes to replace the rickety old dock you've inherited, select one that suits your purposes but also does the least harm to the lake. Cottagers can find all they need to know about shore-friendly structures in *The Dock Primer* (to get a free copy, see p. 22), but here are a few key factors to keep in mind:

- **Type of dock**: A floating dock is among the top environmental choices because it causes the least disturbance to the lake bottom, provides some fish cover, rides out fluctuating lake levels, and doesn't alter water currents.

A lawn is an unhealthy partner for a lake. Not only does it foster fertilizer and pesticide use but, being a “hard” surface, it allows up to 55 per cent of rainfall to escape into the water, washing away topsoil and, eventually, the shoreline.

Help a damaged shore by planting a buffer of native shrubs and grasses. The thick tangle of thirsty roots dramatically slows runoff.
But it isn’t perfect. Floating docks shade some of the littoral zone, reducing the aquatic life that many fish, insects, and animals depend on. They also pose problems for ducklings. The waterfowl cling to the shore as they learn to paddle, and may shun an area where they have to circumnavigate a lot of docks jammed up against the land. You can easily fix this problem by pushing the dock a bit further out and using a gangplank to bridge the short stretch of water between it and the shore. This gives mama duck and her brood a marine underpass, while you can walk the plank – as it were – to the dock.

Pipe or pile docks may be an equally good option. As these types of docks rest mostly out of water on pipes or posts, they have a very small footprint on the littoral zone. They also provide some structural habitat and allow more sunlight to penetrate through to the lake bottom. Cantilever, suspension, and lift docks are anchored by their base to the shore and overhang the water. They’re gentle on the environment, but they’re expensive and fairly complex to build.

A crib dock, usually built on a base of square-cut timbers filled with stones, is a poor choice as it covers parts of the littoral zone. Last and definitely least, a concrete pier is a disaster in environmental terms, crushing the life in the littoral zone.

Building materials: The safest option for waterfront construction is untreated wood, such as cedar, fir, hemlock, and tamarack. Plastic wood, if installed properly, offers long life, but may sag between spans or split during installation if you’re not careful.

Treated wood is definitely a second choice. Wood preservatives kill the organisms that cause rot, but what destroys fungi can also harm other critters (including you, if you breathe in too much sawdust or get too much preservative on your skin). If you must go this route, buy lumber that’s pressure treated at the factory rather than doing it yourself with a paintbrush. Pressure-treated wood is manufactured to strict quality-control and environmental standards, so it should provide more protection while limiting environmental risk.

Sensitive siting: You can reduce the impact of waterfront development by selecting dock or boathouse sites with little or no vegetation, and developing 4 metres or less of your frontage. Pick the three or four metres where development will do the least harm, and set that section aside for a dock, swimming area, and so on.

RESTORATION #3: SOFTENING A HARDENED SHORELINE

Take a look along your waterfront – wherever you see a breakwall, that stretch of shore looks almost lifeless, doesn’t it? “Hardened” shorelines are like hardened arteries: Left without treatment, they can have serious health consequences.

When a shoreline is surrounded by concrete, steel, or stone, the flow of life along the waterfront is constricted. In serious cases, the waterfront has a kind of cardiac arrest, as plant habitat is destroyed, and fish, birds, and amphibians move on.

Worse still, hardened shorelines are only a temporary fix for an erosion problem usually caused by removing shoreline vegetation. When wave action slams against a vertical wall, the energy is deflected upwards, where the wave...
breaks against the top of the wall, and downwards, where currents scour out the earth at its base. As the ground beneath it washes away, the wall begins to list and break up. Eventually, it topples right over.

If you own a breakwall, there are a few things you can do to reduce the pounding it takes and improve habitat along the shore. First, plant a buffer zone (see p. 15), including lots of deep-rooted native shrubs to hold the soil together and prevent gullies from opening up behind the wall. The next step, which requires the approval of government authorities, is to modify the habitat in the littoral zone. Stones piled at a 45-degree angle in front of the wall will add more places for fish to hide and feed, and may trap enough sediment to encourage the growth of aquatic plants. As a bonus, the stones will also absorb much of the force of the waves, extending the life of the wall. “Shore ladders,” made by piling up enough stones to reach from the lake bed to the top of the wall, allow frogs, snakes, and mink to travel back and forth from land to water.

If the breakwall is already falling apart, view it as an opportunity to replace the crumbling eyesore with a new, more natural shore. After receiving the appropriate approvals and advice, dig out the bank behind the failing wall to restore a slope of 25 degrees or less, and line it with geotextile filter cloth to keep the soil in place. Ideally, you should remove the breakwall, but if that’s not practical, you can pull it back onto the new slope and break the concrete into cobble-sized pieces of rubble. Be sure to add a veneer or appropriately sized stones commonly known as “rip-rap” (usually 15-20 cm in diameter) to cover the filter cloth. Just behind the riprap, you should plant woody vegetation and shrubs such as willow, dogwood and poplar. Eventually, the plants will grow into the spaces between the stones.

You’ll have a shore-friendly waterfront that controls erosion and provides wildlife habitat.

Most shores can be held together by their natural vegetation. In erosion-prone areas, the existing plants can be augmented by willows (which are as easy to plant as shoving a stick in the mud). The experts with the various provincial and federal agencies can also explain how to “bio-engineer” a shore to resist erosion with a tough and resilient combination of stones, wood, willow and poplar cuttings.

Finally, if you have a serious erosion problem, you’ll need good advice on protecting your shore. Consider consulting with an engineer or erosion control specialist. Well-engineered erosion controls that balance shoreline protection and habitat maintenance will cost more than a do-it-yourself job, but the investment pays off in longevity, peace of mind, and preservation of the waterfront environment.

THE NEW-LOOK WATERFRONT

Depending how developed your lake is, with lawns, breakwalls, and the like, a cottager opting for the “natural” look may be viewed by the neighbours with varying degrees of interest, curiosity, and bemusement (“Hmm, how come he’s lying in that comfy hammock instead of mowing the grass?”).

As you begin your restoration project, get other lake residents onside by explaining why you’re forsaking the lawn in favour of poplar, spruce and yarrow, and perhaps offering them a copy of this booklet. Explain that you’re concerned about the health of the waterfront, and that you want to preserve the lake and its creatures for your kids – or their kids – to enjoy. On a wider scale, try contacting like-minded lake lovers through the local lake association. Forming an unofficial shore support group is a good way to share shore restoration information. Some associations even sponsor shore restoration programs, with prizes for the most improved lots.

Then, having ensured your reputation as a thoughtful, concerned lakeside resident – maybe even a visionary! – you can climb back in the hammock and let nature do the work.
FURTHER READING

• *The Dock Primer*, Max Burns. Fisheries and Oceans Canada and Cottage Life. *The Dock Primer* is an invaluable guide to waterfront-friendly docks, covering all the essentials from best building designs to the approvals process. For an electronic copy, visit the Fisheries and Oceans Canada Web site and choose the “Infocentre” option followed by “Guidelines & Fact Sheets”. Web site: www.dfo-mpo.gc.ca/canwaters-eauxcan

*The Dock Primer* is also posted on Cottage Life’s Web site (see below).

• *Cottage Life* magazine, Cottage Life. Published six times a year, *Cottage Life* is an excellent resource for anyone owning, or renting, residential waterfront property.

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FISHERIES AND OCEANS CANADA, PRAIRIES OFFICES

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<td>501 University Crescent</td>
<td>101-1 Avenue NW</td>
</tr>
<tr>
<td>Winnipeg, MB R3T 2N6</td>
<td>Dauphin, MB R7N 1G8</td>
</tr>
<tr>
<td>Tel: 204-983-5163</td>
<td>Tel: 204-622-4060</td>
</tr>
<tr>
<td>Fax: 204-984-2402</td>
<td>Fax: 204-622-4066</td>
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