



Background

was due to intense development pressure fueled by population and economic growth. To address category. this concern, the joint federal/provincial Sensitive Ecosystems Inventory (SEI) of East Vancouver Island and Gulf Islands was undertaken in 1993 as a pilot project.

truthed from 1993-1997: wetland, riparian, older forest, woodland, terrestrial herbaceous, sparsely However, the linear corridors formed by riparian ecosystems comprise a continuous ecological unit vegetated and coastal bluff ecosystems (see map legend for descriptions). These ecosystems with very high conservation values overall. Major riparian corridors were re-evaluated to reflect these typically have high biodiversity and are home to many rare and endangered animals, plants and plant values and to encourage land use decisions that consider entire riparian ecosystems as well as the communities. They are also a vital part of the overall landscape, providing ecosystem services that larger watersheds of which they are a part. support a healthy economy and our social well-being. For example, they regulate climate, clean our fresh water, generate and clean our soils, recycle nutrients and pollinate our crops. Two other These new maps include 256 new riparian polygons in major corridors such as the Cowichan, important ecosystems - although clearly altered by human use - were also mapped because of their Chemainus, Koksilah, Nanaimo, Englishman, Little Qualicum, Puntledge, Quinsam, Oyster, Tsolum general biodiversity values: seasonally flooded agricultural field and older second growth forest and Trent River valleys. Where riparian ecosystems were identified within an existing non-riparian ecosystems.

local and senior governments, landowners and other citizens.

scientific ecosystem-based tool for land use planning. Additional SEI projects have now been polygons were added. Approximately 25 non-riparian polygons were identified, representing older completed in other parts of BC where there are similar development pressures, namely the Central forests, wetlands and seasonally flooded agricultural fields. A few older second growth forest Okanagan and the Sunshine Coast.

Disturbance Mapping

or rural use, roads, trail(s), recreation, agriculture or industrial use - over the past decade. The disturbed areas identified have been retained on the maps (see red hatched areas) to increase remain.

The areas of disturbance were identified by digitally overlaying the original polygons (identified on air photos taken primarily between 1990 and 1992) on more recent photographs taken in late July and early August 2002 (AXYS 2004). In addition, the intact remnants of each altered polygon were

reviewed to determine if they still qualified for inclusion in the SEI (Buechert 2004). Results of this disturbance mapping showed that over 8,800 ha (11%) of the area occupied by the nine SEI ecosystem types in the early 1990s had been disturbed by 2002. Over 1.480 ha of disturbed area had originally been occupied by the seven sensitive ecosystems. Older forests had the highest

Sensitive Ecosystems Inventory of East Vancouver Island and Gulf Islands **Disturbance Mapping and Re-evaluation of Major Riparian Corridors March 2004**

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By the late 1980s it had become clear that ecologically significant lands and important wildlife rate of loss at 8.6% (915 ha) followed by riparian (4.6%), woodland (2.6%) and wetland (2.0%) habitats were fast disappearing throughout the lowlands surrounding the Strait of Georgia. This loss ecosystems. The largest area of loss was 7,360 ha (15.5%) in the older second growth forest **Re-evaluation of Major Riparian Corridors and Other Areas** Seven rare and ecologically fragile sensitive ecosystems were mapped and selectively ground The original SEI mapping of riparian ecosystems avoided areas showing recent human disturbance.

regimes, coastal erosion, sediment accretion, flooding, seasonal drawdown, groundwater disease Preventing disturbance of nesting or breeding areas - the nesting and breeding season for most coastal wildlife occurs in spring but can extend year round. Avoid disturbance of habitat features such as dens, nest or perch trees, ground nests, roosting sites, and cavities. Maintaining water quality - clean water is essential to the survival of a wide variety of organisms, from **Resources** (available on the SEI website)

aquatic insects and molluscs to the birds and mammals that feed on them. If development is the only option - develop carefully!

Before any development takes place:

ecosystems.

If you are...

Conduct an ecological inventory, ideally through the seasons over a period of a year. Identify the existing flora and fauna, and in particular identify any threatened or endangered plant and animal species, plant communities, and habitat features needing protection. Plan and implement all development activities in a manner that will not adversely affect or disturb the

A technical report (Ward et al. 1998) and Conservation Manual (McPhee et al. 2000) provide For consistency, the new air photo interpretation was conducted at a scale of 1:10,000. Since this information on the values and importance of each ecosystem, management guidelines and scale was larger than some of the original 1990s photos (many of which were between 1:15,000 and recommendations for each ecosystem, and information about the conservation tools available to 1:20,000), more accurate interpretation was possible. However, budget and time constraints did not allow for a comprehensive re-interpretation of the entire study area at this scale. The Vancouver Island SEI was the first of its kind in British Columbia and was designed to provide a Where previously unidentified SEI ecosystems were noticed during the riparian re-evaluation, new

polygon, the riparian ecosystem code was added.

polygons were also identified where they occurred adjacent to a sensitive ecosystem. What can be done to protect these ecosystems? This second version of the SEI maps is an update of the ones that were published in 1997. The new It is critical that all possible land use options be evaluated before initiating any further changes to A planner: ensure that conservation is given as high a priority as other community programs such as

maps identify those portions of the original SEI polygons that have been disturbed - by logging, urban these rare and fragile ecosystems. Direct and indirect impacts to these ecosystems can be avoided awareness of the escalating loss of natural ecosystems and to encourage conservation of those that Creating vegetated buffers around sensitive ecosystems to isolate the ecosystem from outside

> human access. Controlling land and water access to fragile ecosystems by using appropriate management tools such as fencing, trails, elevated boardwalks, railings, seasonal restrictions, signs and livestock restrictions. Controlling invasive species including plants, feral animals and pets by using active control methods such as hand clearing, pruning, mowing, excavation, animal fencing and planting of appropriate native species, and discouraging plantings of Scotch Broom, English Ivy, Himalayan Blackberry, Yellow Flag Iris, Purple Loosestrife and Spurge Laurel.

Allowing natural disturbances to occur because natural ecological functions are critical to the

features you value are protected in perpetuity. A developer: consider a design for your project that is creative and flexible enough to protect and enhance sensitive ecosystems. Treed lots and neighbourhood greenspaces can increase market values. housing, transportation, recreation, employment, public works, and community services. Encourage use of the many legal and planning tools available, such as development permit areas, tree protection by-laws, and conservation covenants to protect sensitive ecosystems as described in the Conservation Manual (McPhee et al. 2000).

disturbance such as windthrow, invasive species colonization, and increased light and A decision-maker (such as a politician or government manager): ensure that protection of remaining sensitive ecosystems is a priority at all levels, and support plans and programs that will help protect sensitive ecosystems. Encourage and facilitate the development and implementation of biodiversity conservation strategies. A member of an advocacy group: contribute your time and expertise to help locate and protect sensitive ecosystems. For example, ratepayers' groups, service organizations, naturalist clubs, land trusts, and conservancies often provide a link between local landowners and voluntary stewardship programs. As a member of one of these groups, you can work



G: These forested ecosystems have a dominant age class of 60 - 100 years. While not as