Landscaping Near Sensitive Bear Habitat





Designing landscape plans that do not attract bears will help to keep Coquitlam residents safe.



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When landscaping, it is best to use native vegetation to increase the ecological value of the region. Native species help to reduce water use as they are naturally adapted to our climate. In addition, plants chosen for landscaping can influence the yard's attractiveness to bears.

Coquitlam is a Bear Smart certified community and strives to teach residents how to co-exist with bears and other wildlife. There are some potential changes in the future that may affect landscaping:

- Adapting the existing landscape review process to support early review of design plans for future developments.
- Conducting Bear Smart outreach to inform developers about bearsafe requirements, including the importance of bear-proof garbage collection methods and landscaping requirements in newly developed areas to avoid habituating bears.

 Coordinating best practices between City staff and the School District by transitioning to using only non-bear attractant plant species in "hot spot" bear activity areas, and providing appropriate fencing to secure gardens and composters from bears.

Tips for reducing bear visits to your yard:

- Avoid landscaping next to doors, windows or entrances, near children's play areas, by paths, and high-use areas with plants that bears like to eat.
- Avoid using bone meal or fish fertilizer.
- ♦ Avoid seeding with clover.
- Keep your grass cut and free of dandelions.
- Harvest vegetable gardens and fruit trees when ripe; do not allow fruit to accumulate on the ground as doing so could result in a fine under the Wildlife and Vector Control bylaw.
- Prune fruit trees when they are dormant in late January-early and February.

Be Bear Aware

Coquitlam has many natural areas and green spaces along with salmonbearing streams, making it a beautiful place to live. These features also make Coquitlam an ideal place for bears and other wildlife to live.

A bears' diet is made up of mainly vegetation and they are attracted to a variety of plants found in common landscaping plans. In order to prevent bear/human conflicts, landscaping with recommended plants that do not have fruits, berries or a strong scent is strongly encouraged. Striving to maintain safe separation between bear-use areas and residential areas can reduce bear/human conflict.

The recommended plant list acts as a guide. Please note that this is not exhaustive. Plants that are ranked "very low" or "low" are recommended for landscaping.

To avoid bear/human conflict, avoid using the species on the Not Recommended list.



lestern Flowering Dogwood



Japanese Maple



Katsura Tr



nuglas Manle



Vine Mapl



Sitka Spru



Saucer Magnolia

Recommended

Recommen	IUCU	
Native Species		
Common Name	. Botanical Name	ant Rating
Trees - Deciduous		
	. Acer glabrum	
	. Quercus garryana	
	. Acer circinatum	
Willow species.	Salix ssp.	Very low
	. Cornus nuttallii	LOW
Trees - Conifers	. Abies grandis	Vorylow
	. Pinus contorta	
	. Picea Sichensis.	
Western Hemlock	. Tsuga heterophylla	. Very low
	. Thuja plicata	
	. Taxus brevifolia	
	. Philadelphus lewisii	
	. Physocarpus capitatus.	
	. Spiraea.	
	. Myrica gale.	
	Salix ssp. Rosa gymnocarpa	
Shrubs - Evergreen	. Kosa gymnocarpa	LOVV
	. Rhododendron macrophylumm	Very low
Davidson's Penstemon	. Penstemon davidsonii	Very low
	. Menziesia ferruginea	•
	. Phyllodoce empetriformis	
	. Ceanothus velutinous	
	. Rhododendron albiflorum	
	. Phyllodoce glanduliflora	Very low
Ground Cover		
	Aster sp.	
	. Pteridum aquilinum.	,
	. Aruncus sylvester/dioicus	,
	. Aquilegia formosa	
	Polystichum munitum.	
	Achillea	
Yellow Marsh Marigold	. Caltha palustris	Very low
Non Native Species	·	
Common Name	. Botanical Name Attract	ant Rating
Trees - Deciduous*		, and the second
Bloodgood' Japanese Maple	. Acer palmatum	Very low
Fern-leaf Maple	. Acer japonicum	. Very low
	. Cercis canadensis	
	. Betula utilis jacquemontii	
	. Cercidiphyllum japonicum	
	. Acer griseum	
Shrubs - Deciduous	. Magnolia soulangeana	very low
	. Corylopsis pauciflora	Very low
	. Hamamelis mollis	
	Fothergilla gardenii	
	. Fuchsia magellanica.	
	. Hebe	
	. Syringa	
	. Hydrangea macrophylla	
	. Hydrangea quercifolia	
	. Cotinus coggygria	
	. Hamamelis intermedia	Very low
Shrubs - Evergreen	Discouling at the	V 1
	. Picea abies nidiformis	
	. Chamaecyparis obtusa	
Ground Cover	. Chamaccypans pisnera illitera	very low
	. Hosta	Very low

Not Recommended

Native Species		
Common Name	Latin Name	Attractant Rating
Trees - Deciduous		
Sitka Mountain-ash	Sorbus sitchensis	Very High
Red Elderberry		
Pacific Crab Apple	Malus Fusca	Medium
Shrubs - Deciduous		
Alaskan Blueberry	Vaccinium alaskaense	Very High
Oval-leaf Blueberry	Vaccinium ovalifolium	Very High
Red Huckleberry	Vaccinium parvifolium	Very High
Wild Rose	Rosa pisocarpa	High
Black Chokeberry	Aronia melanocarpa	High
Devil's Club	Oplopanex horridus	High
Red-osier Dogwood		
Salmonberry		
Saskatoon/Service berry		
Soapberry/Soopolallie		
Stink Currant	Ribes bracteosum	Medium
Thimbleberry	Rubus parviflorus	Medium
Shrubs - Evergreen		
Salal		
Black twinberry		
Chokeberry	•	U
Dull Oregon-grape species		
Kinnickinnick		
Lady Fern	Athyrium filix-femina	High
Ground Cover		
Horsetail		
Sedge	Carex spp	High-Medium
Non Native Species		
Common Name	Latin Name	Attractant Rating
Trees - Deciduous		
Apple Species		
Cherry and Plum Species		
European Bird Cherry	Prunus padus	Very High
Japanese Barberry		
Pear Species	Pyrus species	Very High
Shrubs - Deciduous		
Blueberry	Vaccinium cyanacoccus	Very High
Alpine Currant	Ribes alpinum	High
Burkwood Viburnum		
Holly Grape	Mahonia x media	High
Medilland Rose	Rosa medilland	High
Pavement Rose		
Red Raspberry	Rubus Idaeus	Medium
Shrubs - Evergreen		
Himalayan Blackberry	Rubus discolor	High
Ground Cover		
Red Clover		
White Clover	Trifolium repens	High



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The City of Coquitlam Tree Resource Guide is an excellent resource.



Coquitlam has a bylaw that bans the use of most pesticides.



The Solid Waste Management
Bylaw outlines rules for preventing
human-wildlife interactions.



The City regulates the use of water from June 1 – September 30 each year.

Important Bylaws

Report Guide.

Tree Management Bylaw No. 4091, 2010
This bylaw is designed to regulate tree removal and ensure replacement trees are planted. The City Standards Tree Resource Guide is an excellent resource that provides detailed information on pruning and replacing trees and includes an Arborist

coquitlam.ca/treemanagement

Pesticide Use Control Bylaw No. 4254, 2012

This bylaw bans products labelled herbicide, insecticide, fungicide or combined fertilizer/herbicides, even though they are legally allowed for sale. For a list of exemptions under the Bylaw, visit coquitlam.ca/pesticides

Solid Waste Management Bylaw No. 4679, 2016

This Bylaw outlines the City's rules for the collection and removal of solid waste and recycling. It also outlines the City's rules for preventing human-wildlife interactions. Residents are required to store garbage either indoors or inside a secure enclosure between collection days.

coquitlam.ca/curbsidecollection

Water Shortage Response Plan Bylaw No. 3701, 2005a

The City regulates supplied water distribution systems for the purpose of lawn sprinkling between June 1st and September 30th. These regulations affect allowable lawn sprinkling days and times.

Wildlife and Vector Control Bylaw No. 4284, 2012

This bylaw requires ripe and fallen fruit to be removed to avoid attracting wildlife. coquitlam.ca/urbanwildlife

Contact Information

City of Coquitlam

Urban Forestry

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Urban Wildlife Coordinator

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