





GREEN BUILDING CHECKLIST

The purpose of this Checklist is to make property owners and developers aware of specific green features that can be included in new developments to reduce their carbon footprints to help create a more sustainable community.

Creating walkable neighbourhoods, fostering green building technologies, making better use of our limited land base and ensuring that new development is located close to services, shops and transit are some of the means of achieving sustainability.

The Checklist which follows focuses on the use of **Green Technologies** in new buildings and major renovations. The Checklist is not a report card, it is a tool to help identify how your project can become 'greener' and to demonstrate to Council how your project will help the Township of Esquimalt meet its sustainability goals. It is not expected that each development will include all of the ideas set out in this list but Council is looking for a strong commitment to green development.

There are numerous green design standards, for example, Built Green BC; LEED ND; Living Building Challenge; Green Shores; Sustainable Sites Initiative. Esquimalt is not directing you to follow any particular standard, however, you are strongly encouraged to incorporate as many green features as possible into the design of your project.

As you review this checklist, if you have any questions please contact **Development Services at 250.414.7108** for clarification.

New development is essential to Esquimalt.
We look forward to working with you
to ensure that development is
as green and sustainable as possible.

Other documents containing references to building and site design and sustainability, which you are advised to review, include:

- Esquimalt's Official Community Plan
- Development Protocol Policy
- Esquimalt's Pedestrian Charter
- Tree Protection Bylaw No. 2664
- A Sustainable Development Strategic Plan for the Township of Esquimalt

Adopted on January 10th, 2011



"One-third of Canada's energy use goes to running our homes, offices and other buildings. The federal government's Office of Energy Efficiency (Natural Resources Canada) reports that a corresponding one-third of our current greenhouse gas (GHG) emissions come from the built environment."

[Green Building and Development as a Public Good, Michael Buzzelli, CPRN Research Report June 2009]

Please answer the following questions and describe the green and innovative features of your proposed development. Depending on the size and scope of your project, some of the following points may not be applicable.

Boi	een Building Standards th energy use and emissions can be reduced by changing or modifying the way we build Idings.	d and eq	uip our	
1	Are you building to a recognized green building standard? If yes, to what program and level?	Yes	(No)	
2	If not, have you consulted a Green Building or LEED consultant to discuss the inclusion of green features?	Yes	No	
3	Will you be using high-performance building envelope materials, rainscreen siding, durable interior finish materials or safe to re-use materials in this project? If so, please describe them.	(Yes)	No	
4	What percentage of the existing building[s], if any, will be incorporated into the new building? Vocast Lat	N/A	_%	
5	Are you using any locally manufactured wood or stone products to reduce energy used in the transportation of construction materials? Please list any that are being used in this project.			
6	Have you considered advanced framing techniques to help reduce construction costs and increase energy savings?	Yes	No	
7	Will any wood used in this project be eco-certified or produced from sustainably marso, by which organization? For which parts of the building (e.g. framing, roof, sheathing etc.)?	naged for	rests? If	
8	Can alternatives to Chlorofluorocarbon's and Hydro-chlorofluorocarbons which are often used in air conditioning, packaging, insulation, or solvents] be used in this project? If so, please describe these.	Yes	No	
9	List any products you are proposing that are produced using lower energy levels in m	anufactu	ring.	
10	Are you using materials which have a recycled content [e.g. roofing materials, interior doors, ceramic tiles or carpets]?	Yes	No	
11	Will any interior products [e.g. cabinets, insulation or floor sheathing] contain formaldehyde?	Yes	No	

	ater Management				
stoi	intent of the following features is to promote water conservation, re-use water on mater run-off.	site, a	na red	auce	
ARTICLES.	oor Water Fixtures				
12	Does your project exceed the BC Building Code requirements for public lavatory faucets and have automatic shut offs? \cite{Code}	Ye	25	No	
13	For commercial buildings, do flushes for urinals exceed BC Building Code requirements?	Ye	25	No	
14	Does your project use dual flush toilets and do these exceed the BC Building Code requirements?	Ye	25)	No	
15	Does your project exceed the BC Building Code requirements for maximum flow rates for private showers?	Ye	25	No	
16	Does your project exceed the BC Building Code requirements for flow rates for kitchen and bathroom faucets?	Ye	<u>:</u> s	No	
Stor	m Water	No Xao			
17	If your property has water frontage, are you planning to protect trees and vegetation within 60 metres of the high water mark? [Note: For properties located on the Gorge Waterway, please consult Sections 7.1.2.1 and 9.6 of the Esquimalt Official Community Plan.]	Yes	No	N/A	
18	Will this project eliminate or reduce inflow and infiltration between storm water and sewer pipes from this property?	Yes	No	N/A	
19	Will storm water run-off be collected and managed on site (rain gardens, wetlands, or ponds) or used for irrigation or re-circulating outdoor water features? If so, please describe.	Yes	No	N/A	
20	Have you considered storing rain water on site (rain barrels or cisterns) for future irrigation uses?	Yes	No	N/A	
21	Will surface pollution into storm drains will be mitigated (oil interceptors, bioswales)? If so, please describe.	Yes	No	N/A	
22	Will this project have an engineered green roof system or has the structure been designed for a future green roof installation?	Yes	No	N/A	
23	What percentage of the site will be maintained as naturally permeable surfaces?	68	- 70	%	
	te water	تتشتسب			
24	For larger projects, has Integrated Resource Management (IRM) been considered (e.g. heat recovery from waste water or onsite waste water treatment)? If so, please describe these.	Yes	No	N/A)	
Na	tural Features/Landscaping				
The	way we manage the landscape can reduce water use, protect our urban forest, rest etation and help to protect the watershed and receiving bodies of water.	ore na	tural		
25	Are any healthy trees being removed? If so, how many and what species? See authorist report	Yes	No	N/A	
	Could your site design be altered to save these trees? Have you consulted with our Parks Department regarding their removal?				

26	Will this project add new trees to the site and increase our urban forest? If so, how many and what species?	Yes	NB	N/A
27	Are trees [existing or new] being used to provide shade in summer or to buffer winds?	Yes	No	N/A
28	Will any existing native vegetation on this site be protected? If so, please describe where and how.	Yes	No	N/A
29	Will new landscaped areas incorporate any plant species native to southern Vancouver Island?	Yes	No	N/A
30	Will xeriscaping (i.e. the use of drought tolerant plants) be utilized in dry areas?	Yes	No	N/A
31	Will high efficiency irrigation systems be installed (e.g. drip irrigation; 'smart' controls)?	Yes	No	N/A
32	Have you planned to control invasive species such as Scotch broom, English ivy, Himalayan and evergreen blackberry growing on the property?	Yes	No	N/A
33	Will topsoil will be protected and reused on the site?	Yes	No	N/A
SCHEAGETOVS SECON	ergy Efficiency			
	provements in building technology will reduce energy consumption and in turn low HG] emissions. These improvements will also reduce future operating costs for build			
	Will the building design be certified by an independent energy auditor/analyst? If so, what will the rating be?	THE REAL PROPERTY.		N/A
35	Have you considered passive solar design principles for space heating and cooling or planned for natural day lighting?	Yes	No	N/A
36	Does the design and siting of buildings maximize exposure to natural light? What percentage of interior spaces will be illuminated by sunlight?	Yes	No	N/A
37	Will heating and cooling systems be of enhanced energy efficiency (ie. geothermal, air source heat pump, solar hot water, solar air exchange, etc.). If so, please describe. If you are considering a heat pump, what measures will you take to mitigate any	Yes	No	N/A
	noise associated with the pump?			
38	Has the building been designed to be solar ready?	Yes	No	N/A
39	Have you considered using roof mounted photovoltaic panels to convert solar energy to electricity?	Yes	No	N/A
40	Do windows exceed the BC Building Code heat transfer coefficient standards?	Yes	No	N/A
41	Are energy efficient appliances being installed in this project? If so, please describe.	Yes		
42	Will high efficiency light fixtures be used in this project? If so, please describe.	Yes	No	N/A
43	Will building occupants have control over thermal, ventilation and light levels?	Yes	No	N/A
44	Will outdoor areas have automatic lighting [i.e. motion sensors or time set]?	Yes	No No	N/A
45	Will underground parking areas have automatic lighting?	Yes	No	N/A

NAMES OF STREET	Quality			
of	e following items are intended to ensure optimal air quality for building occupants be products which give off gases and odours and allowing occupants control over venti	y redu	cing t	the use
46	Will ventilation systems be protected from contamination during construction	iation.		T
	and certified clean post construction?	Yes	No	N/A
47	Are you using any natural, non-toxic, water soluble or low-VOC [volatile organic compound] paints, finishes or other products? If so, please describe.	Yes	No	N/A
48	Will the building have windows that occupants can open?	Yes	No	N/A
49	Will hard floor surface materials cover more than 75% of the liveable floor area?	Yes	No	N/A
50	Will fresh air intakes be located away from air pollution sources?	Yes	No	N/A
Sol	lid Waste			
Reu life-	ise and recycling of material reduces the impact on our landfills, lowers transportation cycle of products, and reduces the amount of natural resources used to manufacture	n cost	s, ext	ends the
51	Will materials be recycled during demolition of existing buildings and structures? If so, please describe.	Yes	No	N/A)
52	Will materials be recycled during the construction phase? If so, please describe	Yes	No	N/A
53	Does your project provide enhanced waste diversion facilities i.e. on-site recycling for cardboard, bottles, cans and or recyclables or on-site composting?	Yes	No	N/A
54	For new commercial development, are you providing waste and recycling receptacles for customers?	Yes	No	N/A
Gre	een Mobility			
	intent is to encourage the use of sustainable transportation modes and walking to r	educe	our r	eliance
on	personal vehicles that burn fossil fuels which contributes to poor air quality.			
55	Is pedestrian lighting provided in the pathways through parking and landscaped areas and at the entrances to your building[s]?	Yes	No	N/A
56	For commercial developments, are pedestrians provided with a safe path[s] through the parking areas and across vehicles accesses?	Yes	No	N/A
57	Is access provided for those with assisted mobility devices?	Yes	No	N/A
58	Are accessible bike racks provided for visitors?	Yes	No	N/A
59	Are secure covered bicycle parking and dedicated lockers provided for residents or employees?	Yes	No	N/A)
60	Does your development provide residents or employees with any of the following personal automobile use [check all that apply]: transit passes car share memberships shared bicycles for short term use weather protected bus shelters plug-ins for electric vehicles		es to	reduce
	ls there something unique or innovative about your project that has n			