

Vacant Lot & Adaptive Reuse Incentive Program

The Vacant Lot & Adaptive Reuse Incentive Program has been established to encourage infill development and intensify land use within established neighbourhoods and the Downtown of Saskatoon. The City of Saskatoon encourages submissions for the reuse of vacant sites or vacant buildings located within the Vacant Lot & Adaptive Reuse Incentive Boundary (see map below).

Applications must meet the following criteria to qualify:

- Projects must be located within the Program boundary (see map).
- Projects must be new construction on an eligible vacant site or changing the use of an existing vacant building through redevelopment/renovation.
- Properties must not be in tax arrears or under an Order to Remedy with the City of Saskatoon.
- Sites must be vacant for at least **48 months** prior to any development, with proof of such provided by the applicant. Exceptions to this requirement will be made for:
 - The adaptive reuse of a vacant building (minimum 12 month vacancy requirement);
 - Demolition of a derelict vacant building, where it is clearly demonstrated through property maintenance orders, fire orders, public health and safety hazards, or a history of public complaints that a building is uninhabitable or structurally unsound (minimum 12 month vacancy requirement);
 - Projects within the City Centre area (no minimum vacancy requirement).

IMPORTANT: A completed application must be submitted and receive approval prior to commencement of any work. Projects which start prior to application review may not be eligible for assistance.

Vacant Lot & Adaptive Reuse Incentive Boundary Map



Note About Project Evaluation

Please note that projects are evaluated with the use of property assessment estimates, based on the difference between property taxes collected prior to development and the estimated taxes that will be collected after development. Once a project is completed and before any grants are paid or tax abatements are established, a full assessment of the property will be undertaken. The final value of the grants or tax abatement will be determined by the assessment.

Please submit completed applications to:

City of Saskatoon Planning & Development Department 222 – 3rd Avenue North Saskatoon SK S7K 0J5 Attention: Neighbourhood Planning Section For more information or assistance in completing your application please contact:

Neighbourhood Planning Section Phone: 306-975-3464

E-mail: mark.emmons@saskatoon.ca

Related Information

Construction Near City Trees

Trees on City property are an asset that belong to the citizens of Saskatoon and provide many benefits. The City of Saskatoon's Urban Forestry Section works to maintain, protect, and preserve the city's urban forest. You are responsible for protecting City maintained trees near your construction site.

To avoid costly damage to City trees, contact the **Urban Forestry Section** at **975-2890** <u>before</u> you proceed with any construction near City trees. Certified arborists employed by the City are available to advise you about what is necessary to protect them.

Any unauthorized excavations, removal, relocation, pruning, or damage in part or whole of existing trees adjacent to your work site is not allowed and will result in a charge for the assessed value of damage or loss. The value to be used in establishing compensation for damage to or loss of a tree on City Property will be based on the current "Guide for Establishing Values of Trees and Other Plants" adopted by the International Society of Arboriculture.

DID YOU KNOW? A mature boulevard tree can be worth more than \$15,000!

Tree Planting Request

If you would like to request a tree for the City boulevard adjacent to your home or project, call the **Urban Forestry Section** at **975-2890**. Requests are normally considered on a first come, first served basis.

This is a great opportunity to beautify your street and add value to your home or project!

Contact Informatio	n	
Company/ Organization Name		
Contact Name		
Address		
Phone		
E-mail		
Project Description	1	
Project Name		
(if applicable)	0:: 4.11	
Project Location	Civic Address:	
Estimated Total Project Cost		
Principal Activity or Type of Use	 □ Residential □ Industrial □ Retail/Service □ Tourism/Cultural Fa 	 □ Office/Commercial □ Mixed Use (Residential & Non-Residential use) □ Other:
Expected Construction Start Date		
Expected Completion Date		
Development Proposal		
or for an adaptive reuse p development features tha information (drawings/ren mixed use and commercia	project. Attach information a t will be incorporated, owne derings) that will be required	al for your project located on a vacant or brownfield sit about your proposed project including details of ership structure (condominiums, rental, etc.) and other ed to estimate the incremental municipal taxes. For whether you are intending to develop the building in its lop their own spaces.
to the Earned Incentive Am of a 1-time cash grant, equ Payments are made follo	nount (based on City, Librar lal to the Earned Incentive A wing completion of the pr	Assistance in the form of a 5-year tax abatement, equally, and Education property tax), or assistance in the foleometrical (based on City and Library property tax). Toject (no exceptions). An assessment of the on to determine the final amount.
Please indicate choice of ince	entive: GRANT	☐ TAX ABATEMENT
SIGNATURE OF APPLICANT		DATE

I hereby declare that the information submitted is correct and complete, and that my project's site meets the criteria for eligibility in the program.

Proposal Evaluation

Under the Vacant Lot & Adaptive Reuse Incentive Program, a Maximum Incentive Amount will be determined by the Office of the City Assessor and will be equivalent to the increment between the existing property taxes and the taxes assessed upon completion, multiplied by five years. The amount of the final grant (based on City and Library property tax) or tax abatement (based on City, Library, and Education property tax) is determined through an evaluation system (see below) and verified upon project completion. The points are used to determine the percentage of the total Maximum Incentive Amount earned by the project. The system evaluates development proposals in achieving the outlined development features, scored to a maximum of 100 points.

All eligible proposals will automatically be granted **50 base points**. Additional points will be provided when a proposal includes development features that achieve a range of policy objectives defined in the table below. **To earn additional points**, the project developer must submit information to verify the development features will be incorporated in the completion of the project.

*50 base points are automatically granted

Residential Project	Development Feature	POINTS (up to)
Housing	Multi-Unit Housing (three or more units)	20
	City Centre Housing (greater than four storeys)	30
Mixed Use Development (includes a residential component and one non-	Live/Work units	5
	Mixed Use (no residential)	10
residential use)	Mixed Use (with residential)	15
Parking Facilities	Secure Bicycle Parking Facility	5
Faiking Lacinues	Structured Parking	10
Adaptive Reuse of Building	e.g. A building formerly used for industrial or commercial uses, has been vacant for at least one year and involves the conversion or repurposing to a different category of use.	20
Contributes to Public Realm	e.g. Provides publicly accessible open space on private property. *Cash in lieu option available to earn additional points. Contact the Neighbourhood Planning Section for details.	10
Environmental Remediation (site and/or building)	To Commercial Standard	15
	To Residential/Park Standard	25
	Other energy efficient features, above industry standards	10
Energy Efficient Design	Third Party Recognized Green Building Certification	20
Sustainable Development	Transit Oriented Development (located within 175m of an existing transit stop)	5
	Walkable Community (a minimum Walk Score of 70)	5
	Communal Garden (designated area and appropriate facilities for a Communal Garden)	5
		/100

*50 base points are automatically granted

Primary Use Non- Residential	Development Feature	POINTS (up to)
Mixed Use Development (combines two or more different types of land uses, such as residential, commercial, and office uses)	Mixed Use (no residential)	10
	Mixed Use (with residential)	15
Parking Facilities	Secure Bicycle Parking Facility	5
	Structured Parking	10
Adaptive Reuse of Building	e.g. A building formerly used for industrial or commercial uses, has been vacant for at least one year and involves the conversion or repurposing to a different category of use.	20
Contributes to Public Realm	e.g. Provides publicly accessible open space on private property. *Cash in lieu option available to earn additional points. Contact the Neighbourhood Planning Section for details.	10
Environmental Remediation (site and/or building)	To Commercial Standard	15
	To Residential/Park Standard	25
Energy Efficient Design	Other energy efficient features, above industry standards	10
	Third Party Recognized Green Building Certification	20
Heritage	Restoration of Heritage Features	5
		/100

*50 base points are automatically granted

City Centre Office Building	Development Feature	POINTS (up to)
Mixed Use Development (combines two or more different types of land uses, such as residential, commercial, and office uses)	Mixed Use	10
	Structured Parking	10
Parking Facilities	Minimum 10% of Parking Available to Public	15
	Secure Bicycle Parking Facility	5
Adaptive Reuse of Building	e.g. A building formerly used for industrial or commercial uses, has been vacant for at least one year and involves the conversion or repurposing to a different category of use.	20
Contributes to Public Realm	e.g. Provides publicly accessible open space on private property. *Cash in lieu option available to earn additional points. Contact the Neighbourhood Planning Section for details.	10
Environmental Remediation (site and/or building)	To Commercial Standard	15
	To Residential/Park Standard	25
Fundament Filling Control	Other energy efficient features, above industry standards	10
Energy Efficient Design	Third Party Recognized Green Building Certification	20
Heritage	Restoration of Heritage Features	5
		/100

City Centre Structured Parking	Development Feature	POINTS (up to)
Parking Facilities	2 or more levels, with at least one level above or below grade	100
		/100