Natural Resources and Energy Development Contact: Allen Bard, (506) 238-4051	Proprietary Fees (Lease Rentals) Crown Lands and Forests Act Regulation 2009-62
Current Fees: See Schedule B Proposed Fees: See Schedule B Effective Date: April 1, 2022	New Annual Revenue Estimate: \$4,504,000 (includes Schedule B and C) Change in Annual Revenue: \$1,227,000 (includes Schedule B and C)

Comments: (**Schedules B**) Adjust regulated Lease rents and establish new rent categories for the use of Crown lands that reflect the market values of Crown lands dispositions and provide an appropriate rate of return (ROR) for exclusive land use rights and interests to use public land.

NOTE: This fee has already been publicly announced. Due to the COVID-19 pandemic, the regulatory amendments to increase Crown rents which were scheduled to be effective April 1, 2020, were delayed until April 1, 2022.

LAR Schedules B & C Proposed Regulatory Provisions - Current and Proposed Lease and Licence of Occupation Rent Formula

Lease Class	Waterfront (WF)	Current LAR	Current Minimum	Proposed Rent	Proposed Minimum	Rationale	Actual Calculated Minimum Rent - Anything under 1 acre or 0.404686 ha
Standard Rent	Non WF	Standard lease rental (SLR) = $\left(\sqrt{\frac{ha}{0.4}} \times \$320\right)$ for the first 10 hectares of lands + $\$29/\text{ha}$ for all lands in excess of 10 hectares	\$160	Standard lease rental is based on establishing a market value for the area of land to be leased. Market value is based on the following five area values: 1. 0.40 ha / 1 acre = \$4,000 2. 10 ha / 25 acres = \$16,000 3. 30 ha / 74 acres = \$35,000 4. 60 ha / 148 acres = \$60,000 5. 600.15 ha / 1483 acres = \$410,000	\$400	The current standard rent formula overvalues small parcels and undervalues large parcels.	\$400

LAR Schedules B & C Proposed Regulatory Provisions - Current and Proposed Lease and Licence of Occupation Rents

LAR Schedules B & C Proposed Regulatory Provisions - Current and Proposed Lease and Licence of Occupation Rents

Lease Class	Waterfront (WF)	Current LAR	Current Minimum	Proposed Rent	Proposed Minimum	Rationale	Actual Calculated Minimum Rent - Anything under 1 acre or 0.404686 ha
Standard Rent	Non WF	Standard lease rental (SLR) = $\left(\sqrt{\frac{ha}{0.4}} \times \$320\right)$ for the first 10 hectares of lands + $\$29$ /ha for all lands in excess of 10 hectares	\$160	Standard lease rental is calculated using the following straight-line formula 1. For leases with a land area less than 10ha/25 acres, the formula is: (1 acre Market Value + (\$ increase per acre x (Land area leased – 1 acre))) x 10% *Note: \$ increase per acre = (Market value of a 25-acre upland parcel – Market value of a 1-acre upland parcel) divided by (25 acres – 1 acre).	\$400	In the interest of the Department aligning more with market industry practices and to have a rent approach that is more transparent. Standard lease rent will now be based on a simple straight-line calculation with a rate of return of 10%.	\$400
Standard Rent	Non WF	Standard lease rental (SLR) = $\left(\sqrt{\frac{\hbar a}{0.4}} \times \$320\right)$ for the first 10 hectares of lands + $\$29/\text{ha}$ for all lands in excess of 10 hectares	\$160	2. For leases with a land area equal to or greater than 10ha/25 acres and less than 30 ha/74 acres, the formula is: Rent = (25 acre Market value + (\$ increase per acre x (Land area leased – 25 acres))) x 10% *Note: \$ increase per acre = (Market value of a 74-acre upland parcel – Market value of a 25-acre upland parcel) divided by (74 acres – 25 acres).	\$400		\$400

LAR Schedules B & C Proposed Regulatory Provisions - Current and Proposed Lease and Licence of Occupation Rents

Lease Class	Waterfront (WF)	Current LAR	Current Minimum	Proposed Rent	Proposed Minimum	Rationale	Actual Calculated Minimum Rent - Anything under 1 acre or 0.404686 ha
Standard Rent	Non WF	Standard lease rental (SLR) = $\left(\sqrt{\frac{ha}{0.4}} \times \$320\right)$ for the first 10 hectares of lands + $\$29/\text{ha}$ for all lands in excess of 10 ha	\$160	5. For leases with a land area greater than 600 ha / 1483 acres, the formula is: Rent = \$ increase per acre x Land Area leased x 10% *Note: \$ increase per acre = Market value of a 1483-acre upland parcel divided by 1483 acres (rounded to nearest dollar).	\$400		\$400

LAR Schedule B Proposed Regulatory Provisions - Current and Proposed Lease Rents

Lease Class	Waterfront (WF)	Current LAR	Current Minimum	Proposed Rent	Proposed Minimum	Rationale	Actual Calculated Minimum Rent - Anything under 1 acre or 0.404686 ha
Non-fibre forestry	WF or Non WF	50% x SLR	•	50% x SR	\$400	Other non-fibre forestry leases will follow the same rationale as maple sugary.	\$400
Trail	WF or Non WF	\$2 x trail km	\$100	\$2 x trail km	\$250	Other than the change associated with the minimum rent, no changes for this category.	\$250
Submerged	-	SLR	\$160	SR	\$400	Other than the change associated with the minimum rent, no changes for this category.	\$400
Affiliated angling	WF	2 x SLR \$320 2 x 10.5% of Market Value \$840		\$840	Affiliated angling lease represents a unique waterfront lease whose rate of return has a range of 9.0-10.5%. Instead of applying the standard rental rate of return of 10%, the upper end of 10.5% is chosen in recognition of the unique waterfront.	\$840	
Erosion control structure	WF or Non WF	SLR	\$160	SR	\$400	Other than the change associated with the minimum rent, no changes for this category	\$400

LAR Schedule B Proposed Regulatory Provisions - Current and Proposed Lease Rents

Lease Class	Waterfront (WF)	Current LAR	Current Minimum	Proposed Rent	Proposed Minimum	Rationale	Actual Calculated Minimum Rent - Anything under 1 acre or 0.404686 ha
Electrical generation	WF or Non WF	$(\sqrt{\frac{ha}{0.4}} \times \$640) + (\$3,500 \times B)$ where $B = \text{sum of all}$ turbine name plate capacities in megawatts	•	(2 x 11% of Market Value) + \$4,250 x B B = sum, in megawatts, of the name plate capacities of all installed turbines	\$5,130	A rate of return of 11% will be applied to reflect the nature of the lease type and capitalize on compensation.	\$5,130
Commercial Communication Towers	WF or Non WF	defaults to SLR	-	If 5 ha or less: \$1750 x area or If over 5 ha: (\$1750 x 5 ha) + SR for (area - 5 ha)	\$1,750	Commercial communication towers is a new separate category with a new rent consistent with private practices.	\$1,750
All other communication towers	WF or Non WF	defaults to SLR	-	SR	\$400	Other communication towers is a new separate category with a new rent consistent with market valuation. This category is for agencies who need leases for emergency services or for non-profit/public purposes (e.g. CBC).	\$400

LAR Schedule B Proposed Regulatory Provisions - Current and Proposed Lease Rents

Lease Class	Waterfront (WF)	Current LAR	Current Minimum	Proposed Rent	Proposed Minimum	Rationale	Actual Calculated Minimum Rent - Anything under 1 acre or 0.404686 ha
Industrial,	WF	defaults to SLR	-	2 x 10.5% of Market Value	\$840	This is a new proposed class of lease A rate	\$880
Commercial, Utility, Transportation	Non WF	default to SLR	-	10.5% of Market Value	\$420	of return of 10.5% will be applied. Waterfront leases pay double.	\$440

Natural Resources and Energy Development Contact: Allen Bard, (506) 238-4051	Proprietary Fees (Licence Rentals) Crown Lands and Forests Act Regulation 2009-62
Current Fees: See Schedule C Proposed Fees: See Schedule C Effective Date: April 1, 2022	New Annual Revenue Estimate: \$4,504,000 (includes Schedule B and C) Change in Annual Revenue: \$1,227,000 (includes Schedule B and C)

Comments: Schedule C: Adjust regulated Licence of Occupation rents and establish new rent categories for the use of Crown lands that reflect the market values of Crown lands dispositions and provide an appropriate rate of return (ROR) for land use rights and interests to use public land.

NOTE: This fee has already been publicly announced. Due4 to the COVID-19 pandemic, the regulatory amendments to increase Crown rents which were scheduled to be effective April 1, 2020, were delayed until April 1, 2022.

LAR Schedule C Proposed Regulatory Provisions - Current and Proposed Licence of Occupation Rents

Licence of Occupation Class	Waterfront (WF)	Current LAR	Current Minimum	Proposed Rent	Proposed Minimum	Rationale	Actual Minimum Rent - Anything under 1 acre or 0.404686 ha
Standard licence rental	-	50% x SLR (Standard Lease Rent)	\$80	50% x SR (Standard Rent)	\$200	For licences, current LAR applies a rental rate of 50% of standard lease rental to recognize that a licence does not have the same rights as a lease. Discounts or adjustments are made depending on certain licence classes.	\$200
General	WF	SLR	\$160	SR	\$400		\$400
Institutional	Non WF	5% x SLR	\$50	5% x SR	\$125		\$125
manuulonai	WF	10% x SLR	\$100	10% x SR	\$125		\$125
Municipal	Non WF	5% x SLR	\$50	5% x SR	\$125		\$125
municipal	WF	10% x SLR	\$100	10% x SR	\$125		\$125

Schedule C Proposed Regulatory Provisions - Current and Proposed Licence of Occupation Rents

Licence Class	Waterfront (WF)	Current LAR	Current Minimum	Proposed Rent	Proposed Minimum	Ratior	nale	Actual Calculated Minimum Rent - Anything under 1 acre or 0.404686 ha	
Wind - exploration	-	\$1/ha + \$640 per test device and a \$3/ha additional fee for an option agreement	-	a) No lease option: (\$1 x area) + (\$800 x DeviceCount) b) With lease option: (\$4 x area) + (\$800 x DeviceCount) >> DeviceCount = number of test devices	\$800	Rent remains same minimum and a clea between with and wi Remove the word acoption agreement" fr provision.	rer differentiation thout option.	\$800	
Trail	WF or Non WF	\$2 x trail km	\$100	\$2 x trail km	\$250			\$250	
Submerged	WF	50% x SR	\$80	50% x SR	\$200			\$200	
Rockweed harvest/extraction/ taking		\$500	-	\$500	-			\$500	
Signs	-	\$500 x # of signs	\$500	\$500 x # of signs	\$500			\$500	
Annual Revenues from Rents Schedules B & C				Current	Projected		Total I	ncrease	
Annual Revenues from Rents Schedules B & C			\$	\$3,277,000		\$4,504,000		\$1,227,000	