

Progress Report 2019

$$k - o_{-} \circ k # =$$

?*3,9"#QK##: 10530#5#7=>#9I#OWF013,20#5"6#*0"310#9I#OW*0--0"*0#,"#2=235,"5>,-,34#24230; 2D#

2)+5=)4,8+)1!

64%74)11

?*3,9"#HK##?661022#+S+#0; ,22,9"2#I19; #5,1#315/0-0#

-) y#°u&V

\0-,/015>-02#5/015G0#60G100#9I#*9; F-03,9"K#

>), <!?-5'@1A!

?*3,9"#&\\##!"*10520\#5**022\#39\#0\W315B*=11,*=-51\#9FF913=",3,02\#,"\#2=235,"5>,-,34\#39\#="601G156=530\#23=60"32\\#

2)+5=)4, 8+)1! 64%74)11!

£ Embed sustainability in McGill's

Action 2: Assess students' knowledge of sustainability.#

?*3,9"#PK##!; F19/0#2=235,"5>,-,34#*9"30"3#,"#) *+,--#91,0"353,9"#0/0"32D##

?*3,9"#0K##: 10530#06=*53,9"5-#9FF913=",3,02#519="6#*51>9"#"0=315-,34##

2)+5=)4,8+)1!

£ : 9--5>91530#J,37#F19I022912# 5*1922#I5*=-3,02#39#,"*-=60#370# *51>9"#"0=315-,34#*75--0"G0#,"# 370,1#*9=1202##

64%74)11!

N"G9,"G##

McGill's Climate Officer has partnered with F191022912#5"6#23=60"32#,"#) 5"5G0; 0"3(# Z,91029=1*0#M"G,"001,"G(#M"/,19"; 0"3(#5"6#370# Z51>5692#!"3016,2*,F-,"514#E19F,*5-#<3=6,02# F19G15; #9"#*51>9"#"0=315-,34B10-5306#102051*7# F19^0*320# #

>), <!?-5'@1A!

NII,*0#9I#<=235,"5>,-,34#

SUSTAINABILITY AT ORIENTATION!

E7,2#4051(#) *+,--#; 560#7=G0#231,602#39J5162#7923,"G#5#; 910#2=235,"5>-0#91,0<u>"353,9"J#M/0"3#F-5""012</u>##

@=1*75206#

@19/,606#2=235,"5>,-,34#315,","G#39#

?335,"06#

BCCC!

IOJ 01#2,"G-OB=20#F-523,*#>933-02#

"CC!

23=60"3#-056012#

D!

<,-/01B-0/0-#<=235,"5>-0#M/0"3##
*013,I,*53,9"2#

#\ VV - #u@@'



\0-,/015>-02#5/015G0#60G100#9I#*9; F-03,9"\\#

?*3.9"#&\\#?661022\#+\$+\#0: .22.9"2\#I19: \#*9: : =3.\"G\#5*3./.3.02\\##

- 1			
	2)+5=)4, 8+)1!	64%74)11!	>), ?-5'@1A!</td
	<pre> b,"5-,]0#5#E15"2F91353,9"#) 52301#@-5"# </pre>	E70#E15"2F91353,9"#) 52301#@-5"#J,#>0# ,"*-=606#,"#370#"0J#: 5; F=2#) 52301#@-5"(#203#	€ : 5; F=2#@-5"","G#O#
	<pre># !"*10520#>,R0#F51R,"G#*5F5* 5*1922#*5; F=2#</pre>	*,34# 39#>0#10-05206#,"#\$%&[W\02,G"#<01/,*02#,2# *1053,"G#5#>,R0BF51R,"G#F-5"#39#9F3,;,,]0#	
	<pre>€ \0/0-9F#5#F19G15; #39# 0"*9=15G0#370#=20#9I# 2=235,"5>-0#315"2F91353,9"#</pre>	OW,23,"G#,"I15231=*3=10\(\mathreal{W}\)<=235,"5>-0\(\mathreal{B}\) 315"2F91353,9"\(\mathreal{F}\)F19G15;\(2\mathreal{E}\)2f510\(\mathreal{F}\)>0,"G\(\mathreal{E}\)52202206\(\mathreal{E}\)	
	#	P#,"#F19G1022##	

?*3,9"#\$K##M"G5G0#5"6#*9""0*3#) *+,--#23511#; 0; >012#3719=G7#2=235,"5>,-,34B10-5306#F19G15; 2#5"6#5*3,/,3,02D

?*3,9["]#P\\;?22022\;5"6\;; F19/0\;F742,*5-\;5**022,>,-,34\;9"\;*5; F=2\;

?*3,9"#QK#L5,20#5J510"022#9I#!"6,G0"9=2#,22=02#5"6#*-,; 530#*75"G0#9"#*5; F=2W#

2)+5=)4,8+)1!

91#513,23B,"B102,60"*0#J,37#370# 522,235"*0#9I#5#10F1020"353,/0# <3001,"G#: 9; ; ,3300##

64%74)11!

L0*1=,3#5"#!"6,G0"9=2#2*79-51# __7,-0#29; 0#!"6,G0"9=2#2*79-512#75/0#>00"# 10*1=,306#39#) *+,--(#29; 0#!"6,G0"9=2# 10F1020"353,/02#9"#*5; F=2#75/0#0WF102206# ,"301023#,"#*1053,"G#5"#513,23B,"B102,60"*0# F92,3,9"#

!"#F19G1022##

>), <!?-5'@1A!

- !"6,G0"9=2#L0F1020"353,/02#
- NII,*0#9I#<=235,"5>,-,34##

\h-k°u&Vo



Action 1: Address GHG emissions from McGill's fleet of vehicles.

2)+5=)4,8+)1!

- √0/0-9F#5#2=235,"5>-0#

 "Vehicle Management

 Program"#
- € NIIO1#315,","G#39#F19; 930## 0*9B61,/,"G#30*7",T=02##

64%74)11!

X0J#/07,*-0#10T=,10; 0"32#75/0#>00"#
60/0-9F06#39#60*51>9",]0#370#1-003(#5"6#
0-0*31,*#5"6#74>1,6#/07,*-02#75/0#>00"#
F=1*75206#9"#5--#P#*5; F=202#b="6,"G#29=1*02#
191#0*9B61,/,"G#315,","G#510#23,--#>0,"G#

60301; ,"06\\ \$#,"#F19G1022\#

>), <!?-5'@1A!

- ## NII,*0#91#<=235,"5>,-,34#
 ## @19*=10; 0"3#<01/,*02#
 ## E15"2F91353,9"#O#@51R,"G#
 - <01/,*02#

Action 2: Optimize the environmental performance of McGill's buildings.

2)+5=)4, 8+)1!

- ₹ ?335,"#370#`MM\#NF0153,9"2#O#
) 5,"30"5"*0#*013,I,*53,9"#I91#H#
 >=,-6,"G2#
- € \$5/0#5--#"0J#>=,-6,"G2#5"6# ; 923#; 5^91#10"9/53,9"# F19^0*32#>0#53#-0523#`MM\#2,-/01# *013,1,06#
- !; F-0; 0"3#370#M"01G4#
) 5"5G0; 0"3#@-5"##

64%74)11!

\$#>=,-6,"G2#75/0#2=>; ,3306#5FF-,*53,9"2#191#

`MM\#NF0153,9"2#O#) 5"5G0; 0"3#*013,1,*53,9"B#

\$#"0J#>=,-6,"G#F19^0*32#510#5J5,3,"G#`MM\#

*013,1,*53,9"BE70#M"01G4#) 5"5G0; 0"3#@-5"#,2#

9"#315*R(#279J,"G#2,G",I,*5"3#106=*3,9"2#,"#

>937#0"01G4#5"6#G100"79=20#G52#0; ,22,9"2B##

\$#,"#F19G1022# 	"G9,"G##

>), <!?-5'@1A!

?*3,9"#P\#\0/0-9F#5#__5230#L06=*3,9"#5"6#\,/012,9"#@-5"\#

Action 4: Develop and adopt McGill's first Licensee Code of Conduct.

2)+5=)4,8+)1!

€ . 20#: 960#91#: 9"6=*3#191#5--#
) *+,--#>15"606#F196=*32#29-6#
 by "Le James" bookstore#

MWF5" 6#370#=20#91#370#`,*0"200#
: 960#91#: 9"6=*3#39#93701#
=",/012,34#51052##

64%74)11!

E70#0W,23,"G#: 960#91#: 9"6=*3#752#>00"#5FF-,06#39# \notin 5--#F196=*32#53#370#>99R23910\; F70#`,*0"200#: 960# \notin 91#: 9"6=*3(\(\mu \) 7,*7#,2\; 213.1,*301(\(\mu \) 2\; 2\) 0\ #0\ #0\

2=>; ,3306#,"#b0>1=514#\$%&[0##

&#*9; F-0306## &#,"#F19G1022## >), <!?-5'@1A!

@19*=10; 0"3#<01/,*02#

?*3,9"#QK##@19/,60#2=235,"5>,-,34#,"191; 53,9"#39#F09F-0#,"#G9/01"5"*0#19-02D#

!"*-=60#2=235,"5>,-,34B10-5306#

*9"30"3#,"#370#Z9516#9I#

+9/01"912#5"6#<0"530#</pre>

@ hOU-Vu°u@V