

OLQLVWU\ RI (GXFDWLRQ OLQLVWqUH GH O eGXFDV
(GXFDWLRQ /DERXU DQG)LQ'DQEVHLRQ LGH\RHQ HODWLRC
WK)ORRU ILQDQFPHQW HQ PDWLq
)URQW 6WUHHW :HVW ^pWDJH
7RURQWR 21 0 \$ % UXURQW 6WUHHW :HV
7RURQWR 21 0 \$ %

%

0(025\$1'80 72 'LUHFWRUV RI (GXFDWLRQ
6HQLRU %XVLQHV V 2IILFLDOV
6HFUHWDU\ 7UHDVXUHUV RI 6FKRRO \$XWKF
)
520 \$QGUHZ 'DYLV
\$VVVLVWDQW 'HSXW\ 0LQLVWHU
(GXFDWLRQ /DERXU DQG)LQDQFH 'LYLVLRC
'\$7(\$SULO
68% - (& 7 *UDQWV IRU 6WXGHQW 1HHGV *61)XQGLQ

\$V D IROORZ XS WR WKH 0LQLVWU\ RI (GXFDWLRQ¶V PHPRU
:RUNV IRU <RX , DP ZULWLQJ WR SURYLGH \RX ZLWK IXUWK
(GXFDWLRQ¶V *61 IXQGLQJ IRU ±
*61 IXQGLQJ IRU ± LV SURMHFWHG WR EH ELOOLRC
SXSLO IXQGLQJ LV SURMHFWHG WR EH LQ ±
7KH JRYHUQPHQW LV FRPPLWWHG WR LQYHVWPHQWV WKDW
FODVVURRP ZKLOH HQVXULQJ WD[GROODUV DUH XVHG PRU
VSHFLDO SXUSRVH JUDQWV DUH HLWKHU PDLQWDLQHG RU L
7KHVH LQFOXGH IVH [DFO I,O3(OHQ W)R3(VU H X)-6FHL H5(LV
*HRJUDSKLF &LUFXPVWDQFHV 6DIH DQG \$FFHSWLQJ 6FKRRC
7KH ± *61 DOVR UHIOHFWV IXQGLQJ IRU LQFUHDVHG HQ
WR PHHW ODERXU DJUHHPHQWV DQG UHJXODU XSGDWHV W

x 7R DOLJQ ZLWK WKH SURSRVHG FKDQJHV WR VHFRQGDU
GDWD XSGDWHV WKH 6XSSOHPHQWDU\ \$UHD)DFWRU IR
WKH 6FKRRO)DFLOLW\ 2SHUDWLRQV DQG 5HQHZDO *UD
FKDQJHV ZRXOG EH SKDVHG LQ RYHU ILYH \HDUV \$GGL
D VXEVTXHQW PHPRUDQGXP

\$WWULWLRQ 3URWHFWLRQ

7KH PLQLVWU\ LV LQWURGXFLQJ D QHZ \$WWULWLRQ 3URWH
\$GMXVWPHQW DQG 4XDOLILFDWLRQV DQG ([SHULHQFH *UDQ
IURQW OLQH VWDII LPSDFWHG E\ WKH SURSRVHG FKDQJHV
VFKRRO ERDUGV WR SKDVH LQ WKH SURSRVHG FODVV VLJH\

7KURXJK WKLV IRXU \HDU DWWULWLRQ SURWHFWLRQ IXQGI
ERDUGV ZKHUH WKH FKDQJH LQ IXQGHG FODVVURRP WHDFK
RWKHU YROXQWDU\ OHDYHV ,QIRUPDWLRQ RQ KRZ WKLV LV

:LWK WKLV VXSSRUW LQ SODFH LW LV H[SHFWHG WKDW VF
WHDFKHUV DVVRFLDWHG ZLWK WKH SURSRVHG FKDQJHV WR

2WKHU NH\ HOHPHQWV RI WKH DWWULWLRQ SURWHFWLRQ IX

x 6FKRRO ERDUG IRUHFDVW SURWHFWLRQ WR DGGUHVV V
KLJKHU WKDQ WKH VFKRRO ERDUG\ IRUHFDVWV DQG
x \$Q DGGWLQRQDO SHU FHQW DWWULWLRQ SURWHFWLRQ
FRPSOHPHQW IRU WKH FRQWLQXLW\ RI 67(0 DQG VSHFL
PHDQV ERDUGV DUH EHLQJ SURYLGHG ZLWK SHU FHQ

)RU PRUH LQIRUPDWLRQ SOHDVH UHIHU WR 6% .H\ 3C
3URWHFWLRQ

% 63(&,\$/ ('8&\$7,21

%HKDYLRXU ([SHUWLHV \$PRXQW PLOOLRQ
7KH PLQLVWU\ LV LQYHVWLQJ PLOOLRQ LQ WKH %HKDYL
LQFUHDVH RI DSSUR[LPDWHD\ RQH KXQGUHG SHU FHQW RYH
DOORZ VFKRRO ERDUGV WR KLUH PRUH SURIHVVLQRQDO VW
H[SHUWLHV LQ \$SSOLHG %HKDYLRXU \$QDO\VLV \$%\$ DQG W
WKDW ZLOO EXLOG VFKRRO ERDUG FDSDFLW\ LQ \$%\$

7KLV LQYHVWPHQW ZLOO LQFUHDVH WKH
x \$%\$ ([SHUWLHV 3URIHVVLQRQDOV \$PRXQW WR D WRWDO
x \$%\$ 7UDLQLQJ \$PRXQW WR D WRWDO RI PLOOLRQ

&

* U D Q W V I R U 6 W X G H G L V Q J I H H G V

3 D J H R I

(678'(17 75\$163257\$7,21

6WDELOL]DWLRQ IXQGLQJ ZLOO EH SURYLGHG WR VFKRRO E

)RU VFKRRO ERDUGV WKDW SURYLGHG RQH WLPH SD\RXWV
IXQGLQJ ZLOO FRQWLQXH WR EH UHFRYHUHG IURP VFKRRO
ZKLFK EHJDQ LQ ± ZLOO EH RYHU WKH QXPEHU RI \H
DYHUDJH UHPDLQLQJ VHUYLFH OLIH RI VFKRRO ERDUG HPSC
JUDWXLWLHV DV DW \$XJXVW 7KH IXQGLQJ UHFRYHUHG
WKH H[WHQW WKDW VFKRRO ERDUGV UHFHLYHG IXQGLQJ IU
ERDUGV UHSRUWHG D RQH WLPH JDLQ LQ WKH HDUO\ SD\RX

6DODU\ ,QFUHDVHV

7KH PLQLVWU\ ZLOO SURYLGHD SHU FHQWLQDODU\ EHQFK
WR UHIOHFW WKH ± FHQWUDO ODERXU DJUHHPHQWV

5HFLSURFDO (GXFDWLRQ \$SSURDFK 5(\$

\$V \RX NQRZ WKH PLQLVWU\ FRQWLQXHV WR HQJDJH ZLWK
DQG 5HYHUVH (GXFDWLRQ 6HUYL FH \$JUHHPHQW (6\$ 5(6\$:
5(\$ 7KLV DSSURDFK LV LQWHQGHG WR LPSURYH DFFHVV DG
VWXGHQWV ZKR ZLVK WR DWWHQG)LUVW 1DWLRQ VFKRROV
VWXGHQWV WUDQVLWLRQLQJ EHWZHHQ VFKRRO V\VWHPV

7KH IRFXV RI WKLV ZRUN RYHU WKH FRPLQJ PRQWKV LV WK
IUDPHZRUN WR VXSSRUW WKH OHJLVODWLYH DPHQGPHQWV
7KHZH DPHQGPHQWV DQG UHODWHG UHJXODWRU\ FKDQ
6HSWHPEHU ORUH GHWDLOV ZLOO EH FRPPXQLFDWHG

\$V ZH PRYH IRUZDUG ZLWK WKH SURSRVHG UHJXODWRU\ DP
ZH FRQWLQXH WR VWURQJO\ HQFRXUDJH VFKRRO ERDUGV
FRPPXQLWLHV DQG HGXFDWLRQ DXWKRULWLHV LQWHUHVWH

)RU SODQQQLQJ SXUSRVHV VFKRRO ERDUGV VKRXOG DOVR E
GHPDQG H[SUHVVHG L JTJNn24 Tc(Z PH W W .7(EH ±(: 5.69999(1H QXF

QDPH 6FKRRO)DFLOLWLHV ,QYHQWRU\ 6\VWHP 6),6 QXPEI
,GHQWLILFDWLRQ QXPEHU %6,' DQG SDQHO HOHPHQWDU\
351()` LQ WKH VXEMHFW OLQH RI \RXU HPDLO

)RU PRUH LQIRUPDWLRQ RQ DQ\ RI WKH VHV LWHPV SOHDVH
DYDLODEOH VRRQ RQ WKH PLQLVWU\¶V ZHEVLWH

+ , 17(51\$7,21\$/ 678'(17 5(&29(5< \$02817 ,65\$

%HJLQQQLQJ LQ ± D VFKRRO ERDUG¶V WRWDO *61 RSHU
DQ DPRXQW HTXDO WR D IODW IHH RI PXOWLSOLHG E\
SUR UDWHG ZKHUH WKH VWXGHQWV DUH QRW IXOO WLPH

6FKRRO ERDUGV FRQWLQXH WR EH UHVSRRQVLEOH IRU VHWW
VWXGHQWV SHU WKH WXLWLRQ IHHV UHJXODWLRQ ZKLFK VH
FKDUJHG WR QRQ UHVLGHQW VWXGHQWV

, 02'(51,=\$7,21 2) 6&+22/ %2\$5'6 \$1' 6&+22/
\$87+25,7,(6

7KH JRYHUQPHQW LV FRPPLWWHG WR HQVXULQJ WKDW HYH
KDYLQJ WKH JUHDWHVW LPSDFW RQ VWXGHQW DFKLHYHPHQ
RI WKH HGXFDWLRQ V\VWHP LQFOXGLQJ VFKRRO ERDUG RS
SXEOLFO\ IXQGHG HGXFDWLRQ V\VWHPV LQ 2QWDULR 7KH
XQGHUWDNLQJ D WKRURXJK UHYLHZ RI KRZ ERDUGV FDQ FR
HIILFLHQW PDQQHU WR EH VHW VHUYH VWXGHQWV DQG SDUH
VXVWDLQDELOLW\ 7KLV SURFHVV ZLOO EH NLFNHG RII E\ W
7KH JRYHUQPHQW ORRNV IRUZDUG WR HQJDJLQJ ZLWK H[SH

L. NOTICE

Some of the elements and proposals set out in this memo can only take effect if certain regulations are made by the Minister of Education or Lieutenant Governor in Council under the Education Act. Such regulations have not yet been made. Therefore, the

N. INFORMATION RESOURCES

If you require further information, please contact:

Subject	Contact	Telephone and email
Benefits Transformation and Retirement Gratuities	Romina Di Pasquale	(416) 903-9479 romina.diPasquale@ontario.ca
Capital Policies	Colleen Hogan	(416) 325-1705 colleen.hogan@ontario.ca
Capital Priorities and Project Accountability	Paul Bloye	(416) 325-8589 paul.bloye@ontario.ca
Financial Accountability and Reporting Requirements	Med Ahmadoun	(416) 326-0201 med.ahmadoun@ontario.ca
Indigenous Education	Taunya Paquette	(647) 290-7142 taunya.paquette@ontario.ca
Operating Funding	Doreen Lamarche	(416) 326-0999 doreen.lamarche@ontario.ca
Special Education	Claudine Munroe	(416) 325-2889 claudine.munroe@ontario.ca
Student Transportation	Cheri Hayward	(416) 327-7503 cheri.hayward@ontario.ca

General questions regarding the 2019 ±20 GSN release can be emailed to:
EDULABFINANCE@ontario.ca.

Other GSN Materials

GSN projections for t 295.25 Td [(GS)-4(N p)-36 ET 02075 355.730010986 Td [(Gec2J /F4)7>BDC BT