! '' '' # ! \$\& ' () ' ! * \\ ' +& (' , \\

'' #\$\$%&%!	' ()%*(%!
+%,/0%*/!	1/2!-*3!1*4).#*0%*/-\$!'()%*(%5!
6.#&0!	1*4).#*0%*/-\$!'()%*(%!7'!8%#\$#&9!7:;7'!
	1*4).#*0%*/-\$!8%#5()%*(%5!<'!
=%, #./)*&!>#.!: (-3%0)(!?%!	@A@@B@C!
D-5/!EB?%!=%4)%F!	@A@AB@G!
H% I/!EB ? %!=%4)% F!	@A@EB@J!
+%,/0%*/!"2-).!	6-//9!K)L-F-!
: M/2#.!#>!=%4)%F!	$6 - \frac{1}{9!K}L - F - \frac{1}{0} $
	0%>>! ' %)/P!
+ -/%! ' MQ 0)//%3!	G!K(/#Q%.!@A@C!

<u>/+\$01/,#23</u>

A. !"#\$%&\$'()*\$#"\$+),-'..."./)01'-2 R2%!>#M.!O-)*!&#-\$5!#>!/2%!3%,-./O%*/\$5!(M..%*/!>)4%B9%-.!,\$-*N!>#.!@A@GB@A@JN!-.%T!

! !

-.

C. , (1/(5)67')

(45647589%)

!

!

R2%!3%,-./0%*/!#>>%.5!M*3%.&.-3M-/%!-*3!&.-3M-/%!3%&.%%!,.#&.-05!-*3!/%-(2%5!&%*%.-\$! %3M(-/)#*!(#M.5%5X!\/5!>-(M\$/9!-*3!5/M3%*/5!-.%!4%.9!-(/)4%\$9!)*4#\$4%3!)*!.%5%-.(2X!

:;667<;=;>9%

R2%!3%,-./0%*/!#>>%.5!/F#!M*3%.&.-3M-/%!3%&.%%!,.#&.-05!-*3!-!&.-3M-/%!,.#&.-0a! 8%#\$#&9!V7'N!7:WN!1*4).#*0%*/-\$!'()%*(%!V7'WN!-*3!1*4).#*0%*/-\$!8%#5()%*(%!V<'WX!

/?;@5A?B9%

+M.)*&!`-\$\$!@A@@N!/2%.%!F-5!-!/#/-\$!#>!JA!O-_#.5!)*!/2%!3%, -./O%*/S5!, .#&.-O5a!/2)5!)*(\$M3%5!CE!1*4).#*O%*/-\$!'()%*(%!7'!O-_#.5N!GG!8%#\$#&9!7'!#.!7:!O-_#.5N!-*3!G[! 5/M3%*/5!)*!/2%!&.-3M-/%!, .#&.-OX!R2%!*MOQ%.!#>!5/M3%*/5!)*!/2%!&.-3M-/%!, .#&.-O12-5! %I,%.)%*(%3!-!O#3%5/!)*(.%-5%!#4%.!/2%!, -5/!>)4%!9%-.5!F2)\$%!/2%!#/2%.!, .#&.-O5!2-4%! %I,%.)%*(%3!O#3%5/!3%(.%-5%5!V`)&X!GBCWX!

8.-3M-/%5!>.#0!3%,-./0%*/!,.#&.-05!-.%!(M..%*/\$9!)*!2)&2!3%0-*3!)*!/2%!F#.L,\$-(%N!-*3! 3%0-*3!)5!%I,%(/%3!/#!.%0-)*!5/.#*&!#4%.!/2%!*%I/!3%(-3%X!10,\$#9%.5!)*(\$M3%! %*4).#*0%*/-\$!-*3!%*&)*%%.)*&!(#*5M\$/)*&!>).05N!0M*)(),-\$!F-/%.!-&%*()%5N!"-\$)>#.*)-! '/-/%!-&%*()%5N!b'!+%,-./0%*/!#>!1*%.&9!\$-Q#.-/#.)%5N!-*3!/2%!b'!8%#\$#&)(-\$!'M.4%9X!

OC<;=?D9%

R2%!+%,-./0%*/!(M..%*/\$9!2-5!5)I!/%*M.%B/.-(L!>-(M\$/9N!/F#!#>!F2#0!-.%!>M\$\$B/)0%!-*3!>#M.!

L'D')

B. : C 5 5 ' (H)11)922\$22 5 \$.D) * \$2C-D2T)RORU%RORR

0\$.\$('-)*\$E155\$.4'D"1.2)I1(), (1/('5)?5K(1#\$5\$.DJ)

8\$[D):D\$K2)I1()6-12"./)D7\$)@11KJ)

=D7\$()*\$I-\$ED"1.2J))

)

 $9::;::<;83)=!)0*9L \setminus 93;),*=0*9< \text{M};8>?*=8<;839@)0;=:6?;86;:)<\texttt{B:B}$

C. , (1/(5)@\$'(."./)=CDE15\$2)F, @=G)

"#\$%&"```` ! <i>"" #</i> '		

)

!

:C 5 5 '(H)1I)922\$225\$.D)*\$2C-D2

0; = @)ZMU)P)?21D1K\$) 0\$1E7\$5"2D(H)%): K("./)RORMJ)S.1+-\$4/\$)X)6155C."E'D"1.)F<1('.G))

< '".)!".4"./2J)

*\$E155\$.4'D"1.2

----. <u>2-/:#//-("%(0%&'()'!*%2!,!%M%'+/(#':+%'+N#+/,/</u>%

27B<;BB7FA%FE%,65A@B%M%'5E=5<?7FAB%''F?CO=5%,65A@BP! *\$I-\$ED"1.2)1.)3(\$.42)'.4),(1/('5):D'D"2D"E2J) (45647589

+M.)*&!`-\$\$!@A@@N!/#/-\$!%*.#\$\$O%*/!>#.!-\$\$!(\$-55%5!#>>%.%3!Q9!/2%!3%,-./O%*/!F-5!G]A!`R1'X! 1*.#\$\$O%*/!.%-(2%3!-*!-\$\$B/)O%!2)&2!#>!@cG!`R1'!)*!`-\$\$!@AG]!-*3!2-5!

&%*%.-/)#*!5/M3%*/5!F)/2!E^e!>).5/!&%*%.-/)#*!)*!`-\$\$!@A@@!VR-Q\$%!GJWX!R)0%!/#!3%&.%%!)5! CXG!9%-.5!>#.!5/M3%*/5!VR-Q\$%!G^WX!

OC<;=?D9%

 $\begin{array}{l} RF\#!/\%*M.\%B/.-(L!>-(M\$/9!\%)/!/2\%!3\%, -./0\%*/!-/!/2\%!\%*3!\#>!/2\%!@GB@@!-(-3\%0)(!9\%-.X!K*\%! *\%F!/\%*M.\%B/.-(L!>-(M\$/9!0\%0Q\%.!=\#)*3!/2\%!3\%, -./0\%*/!)*!^-\$!@A@@X!K*\%!/\%*M.\%3!>-(M\$/9!0\%0Q\%.!=0\%0Q\%.!=0.1\%!^-$$!@A@GX!R2.%%!/%*M.%3!>-(M\$/9!0\%0Q\%.5!5/-./%3!/2\%!^1=6!, .#&.-0!)*!^-$$!@A@GX!R2.%%!/%*M.%3!>-(M\$/9!0\%0Q\%.5!5/-./%3!/2\%!^1=6!, .#&.-0!)*!^-$$!@A@GX!R2.%%!/%*M.%3!>-(M\$/9!0\%0Q\%.5!5/-./%3!/2\%!^1=6!, .#&.-0!)*!^-$$!@A@GX!R2.%%!/%*M.%3!>-(M\$/9!0\%0Q\%.5!5/-./%3!/2\%!^1=6!, .#&.-0!)*!^-$$!@A@GX!R2.%%!/%*M.%3!>-(M$/9!0\%0Q\%.5!5/-./%3!/2\%!^1=6!, .#&.-0!)*!^-$$!@A@CX!R2.%%!/%*M.%3!>-(M$/9!0\%0Q\%.5!5/-./%3!/2\%!^1=6!, .#&.-0!)*!^-$$!@A@CX!R2.%%!/%*M.%3!>-(M$/9!0\%0Q\%.5!5/-./%3!/2\%!^1=6!, .#&.-0!)*!^-$$!@A@CX!R2.%%!/%*M.%3!>-(M$/9!0\%0Q\%.5!5/-./%3!/2\%!^1=6!, .#&.-0!)*!^-$$!@A@CX!R2.%%!/%*M.%3!>-(M$/9!0\%0Q\%.5!5/-./%3!/2\%!^1=6!, .#&.-0!)*!^-$$!@A@CX!$

+M.)*&!`-\$\$!@A@@N!/2%!/#/-\$!>-(M\$/9!2%-3(#M*/!F-5!GJN!F)/2!J!/%*M.%B/.-(L!>-(M\$/9!-*3!GA! \$%(/M.%.5N!>#.!-*!`R1!#>!G]AX!`R1`!F-5!JXE!>#.!`-\$\$!@@!-*3!2-5!4-.)%3!Q%/F%%*!^XE!-*3! cXC!#4%.!/2%!,-5/!>)4%!9%-.5X!R2%!.%\$-/)4%!,.#,#./)#*5!#>!/%*M.%B/.-(L!>-(M\$/9!/#!\$%(/M.%.5!)*! /%.O5!#>!`R1`!3M.)*&!`-\$\$!@A@@!F-5![[e!.%&M\$-.!/%*M.%B/.-(L!>-(M\$/9!-*3!JAe!\$%(/M.%.5X!)*

' 5E=5<?7FAB%FA%,65A@B%CA@%&6FI6C>%/?C?7B?7<B%OC<;=?D9%

$$\begin{split} & R2\%!.\%\$-/)4\%!, .\#, \#./)\#*5!\#>!/\%*M.\%B/. - (L!>-(M\$/9!/\#!\%(/M.\%.5!)*!/\%.05!#>!^R1`!>\$M(/M-/\%5! (#*5)3\%.-Q\$9!>.#0!9\%-.!/#!9\%-.13M\%!/#!/2\%!50-$\$!5)P\%!#>!/2\%!3\%, -./0\%*/!-*3!>-(M\$/9! -55)&*%3!/)0\%X!: 4\%.-&%3!#4\%.!/2\%!, -5/!>)4\%!9\%-.5N![[e!#>!^R1`!F%.\%!/%*M.%B/.-(L!-*3! JA e !F%.\%!\%(/M.%.5X!: $/2#M&2!$%(/M.%.5!,.)0-.)$9!/%-(2!&%*%.-$!%3M(-/)#*!V8 1W!(#M.5%5N! /2%9!-$5#!/%-(2!5#0\%!($-55\%5!>#.!0-_#.5X!R2)5!/.%*3!)5!F#.5\%*)*&!#4\%.!/)0\%!F)/2!0#.\%! $\%(/M.%.5!/%-(2)*&!/2\%!QM$L!#>!/2\%!(#M.5\%5!)*($M3)*&!5#0\%!M,, %.!3)4)5)#*!0-_#.!($-55\%5X! !$$

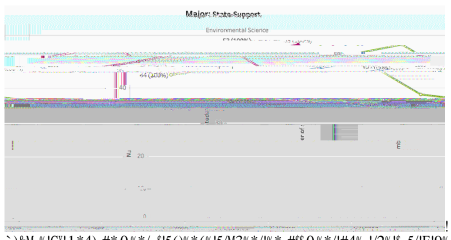
' 5Q; 5B?%EF6% ' 5BF; 6<5B!

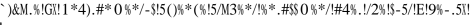
!

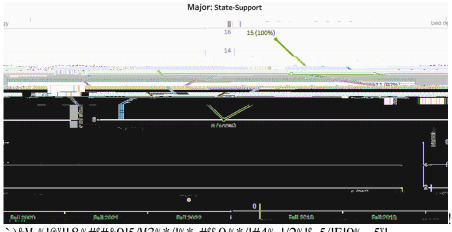
' 5Q; 5B?%EF6%, 5A; 651, 6C<R% S765B9!

' 5Q; 5B?%EF6% (?G56% ' 5BF; 6<5B!

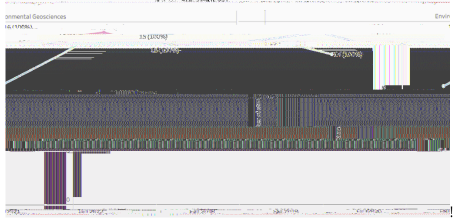
: $\$!.\% \& M\$-.!>-(M\$/9!(M..\%*/\$9!2-4\%!-55)\&*\%3!\#>)(\%!5, -(\%!)*!'()\%*(\%!H\#./2X!*!5\#0\%!(-5\%5)!$ #>>)(\%!5, -(\%!)5!(#0Q)*%3!F)/2!\$-Q!5, -(\%!#.!52-.%3!F)/2!

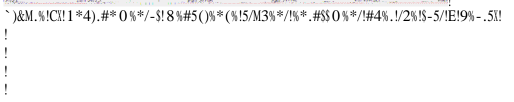






`)&M.%!@X!!8%#\$#&9!5/M3%*/!%*.#\$\$0%*/!#4%.!/2%!\$-5/!E!9%-.5X!





	170/ mi 34 100 10	204 I 1 20		users duate minagered	- Live the star		la marine a secondaria de la comunicación de la Comunicación de la comunicación de
7%	Transfer	16 36%	16	33% 23	43%	14 37%	13 37
			And the second fillenger				<u> </u>
	and the second secon						
R-Q \$%!EX! :	30)/!/9,%!%*.#	#\$\$0%*/!)*!	/2%!1*4)	.#*0%*/-\$!'()%*(%!	0#.!#4%.	!/2%!, -5/!
E!9%5X!		,	,		~ ` `		

%

		Environ	mental Science' First Gen	aration	
ngan ^{an} a	, i p				
		- Xaaba - II - Kata	sile	www.industry.com	the second se
279					ana
NG (N)	1977 (M	1000 KK			1 A25 - 366259
1990 I.I. 11 43					II ~≤ 1 29.85 1 II 29.85
$\overline{R-Q}$	`).5/!&%*%/)	#*!%*.#\$\$0%*/	!)*!/2%!1*4).#*	• 0 %*/-\$! ' ()%*	*(%!0#.!#4%.!/2%!,-5/!E!9%-

R-Q\$%!CX! '%I!%*.#\$\$0%*/!)*!/2%!1*4).#*0%*/-\$! '()%*(%!0-_#.!#4%.!/2%!, -5/!E!9%-.5X!

Environmental Science: Second
Landang ter kana kana kana kana kana kana kana kan

 $\overline{R-Q} = -(\%!-*3!\%/2*)()/9!\%*.\# O\%*/!)*!/2\%!1*4).\# O\%*/-\$!'()\%*(\%!O-_\#.!\#4\%.!/2\%!,-5/!E!9\%-.5\%!)$

Environmen	tal Science: Race/Etnici	ity		
аналанан алан алан алан алан алан алан				بایند می <u>۱۹۹۵، می</u> چنان الومینی میشند.
	48 1112		-3%	
272. An and a second se	nites:	allar a Terrera alla a se	27% THERE	205
	and an		مرین ^{۲۳} ۱ مرجع	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
36	Native American	1 2%	1 2%	1 2
an a	Unknown	แล้วหาการการที่ให้เห		rmed ¹ H∎u∮
Total 44 100% 48	190% - 53	100% 38	100%	35 100%
an ar an			all provide the provide the second	a and a start of the

$R-Q^{1}(3) = \frac{1}{2} + \frac$

aki uma kuthi te	09446040			-					·····		····	t thurs	even nastrika.
Fall 2019	Fall 202	a	Fall 20	021	Fall	2022						Fall 2018	
96	n	96	n	96	n	96					n	96	n
THE STREET	24. ²⁶ - 1176 -	Set 2 month of the	n vres	-ronactieve	Contraction of the second	e e altreague e spine	a serie angel	25-27-20	1886	iii Marta ta t	n State and State of the	n nachaith	umyster all
13% UUUUUUUUUUUU 20V#rohry	4 erta Hoalko	8%)	i ginin		i s Multinger	ni n ^a ndadi 378	9	ni yén. é	Environ Svs	Resource.Mc	ant sa	20 numero 20	s. s 27/127.100
			LUPinne Hirport of the Hinder To*	ити сптий э!.,]., М.,			1004 100101000 100101		,ແມ ອາຊາດ ການເປັນດີການກາງເປັ	111 111 111 111 111 111 111 111 111 11			19779-2013 1977-1977 1977-1977 1977-1977 2017-19777 2017-19777 2017-19777 2017-19777 2017-19777 2017-19777 2017-1977
yerri ili ili ili ili ili ili ili ili ili													

Environmental Science: Class Level										
			20.5	9 TS 154						
	Antomaja:	6	1466 HILL			111 - 7256 B		ا : بوريالي : بوريالي :		
-22% 5.3 4	5% 13	854888			20) - 324		2675	24		
3199 33 38	00% 35	1008	Munuuuuuuuu	annan 25581	44 700%	48	unu iteri	5		
	The state of the second second second									

 $\frac{R - Q\%!JX! "\$ - 55!\%4\%!\%*.\#\$0\%*/!)*!/2\%!1*4).\#*0\%*/-\$! '()\%*(\%!0 - \#.!\#4\%.!/2\%!, -5/!E! 9\% - .5X!$

	I NAME OF THE PARTY OF THE PART	
	and a second	
nmental Science	2.0 (4)	5.1 (4) psci Envire

 $R-Q\%!^X!R) 0\%!/\#!3\%\&.\%\%!9\%-.5!)*!/2\%!1*4).\#*0\%*/-\$!'()\%*(\%!0-_\#.!\#4\%.!/2\%!,-5/!E!9\%-.5X!) 0\%!/\#13\%\&.\%\%!9\%-.5!)*!/2\%!1*4).$

!

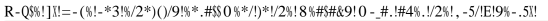
١

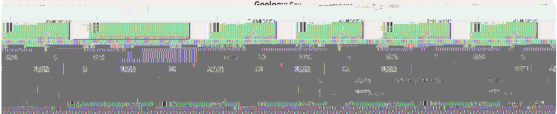
! !

			Geology:	Concentration					
	Fall 201	в	Fall 201	9	Fall 2020		Fall 2021	Fall 2	022
	n	96	n	96	n	96 r	96	n	96
°°'';4 °°''∀≶% °	2 · · · · · · · · · · · · · · · · · · ·	11.1	2 ····· (GP8	···· 1. ····		- 10 garrer	Unce	ergráculate	
kussiinnii — 3 — 👔 🖬 👘 🖬 🖬 👘							1988. <u></u>		
- · · · · · · · · · · · π	8 · · · 8	- 203	25 12		15, 2, 2,	100%	11 2	·09%····	
							1 1	00% Postb	accalaurea

$R-Q \%! c X! " #*(\%*/.-/)#*!\%*.# \$ 0 \%*/!)*!/2\%! 8 \% # \$ # \& 9! 0 - _#.!#4\%.!/2\%!, -5/!E!9\%-.5X! ! !$

			and a second	. આજ વેલું જે સમય	wandy
Fall 2022		Fall 2018	Fall 2019	Fall 2020	Fall 2021
96	n	96 m	96	п %	n %
weller and the second	أنكم معاشرية المالي المكاريطة	Uni Principateri (nin din diamente i	ani ni ani ani ²⁰⁰ 2 - 22	and the second
·····»#•····	an la an	Bläck [[]]/////	1 TYME 1 1	13%	1 2.14
aanaanaay Seehaan 🔢 Paanaa	02737 456 393337	888800880 llatin% s _ 28689	222222224 3% 18886	31920 1920 33 3 2-19705	[[].P.199960300323-P.26426 [][][]]].P.1
17% 1	9%	Multirace			1 8% 2
I A REPORT OF ANY AND A	and a second second second	1 1 · · · · · · · · · · · · · · · · · ·	1	 South and the second sec	 Point C Torrer
	· · · · · · · · · · · · · · · · · · ·		10 C C C C C C C C C C C C C C C C C C C		Unknown 1 2 139
white [%	40% 33%		Sterring Hillson	380 5	45.000
Total 16 www	165				88 16336 mmmmm 1356 mmm
Analah kurabas 💦 👘 🖓					
oT]	ita				1 100%
THE DESCRIPTION OF THE PARTY OF	1	â	197		9008 0





R-Q\$%!GAX! '%I!%*.#\$\$0%*/!)*!/2%!8%#\$#&9!0-_#.!#4%.!/2%!,-5/!E!9%-.5X!

	Ceal		oaraayyon Koronnese	23/21	
Fall 2022	1	Fall 2018	Fall 2019	Fall 2020	Fall 2021
		1.1.1.100 (1993) 133 133 137 (1993) 133 134			
and a second second				the second se	
······································	en La au		and the second second	and the second second	
1 100%	Total	and a second state of the			

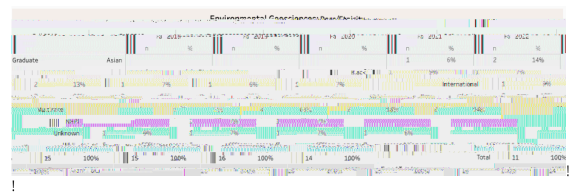
$R-Q\$\%!GGX!`).5/!\&\%*\%.-/)\#*!\%*.\#\$\$0\%*/!)*!/2\%!8\%\#\$\#\&9!0-_#.!#4\%.!/2\%!,-5/!E!9\%-.5X!$

	n nastardyje A	emir type 🗧 📩							
TATAL CONTRACTOR OF A DECOMPOSITION OF A DECOMPOSITICA DECOMPOSIT A DECOMPOSITICA DECOMPOSI		*0.5 %	11 820×C**	96	n In 1991 verseti	%	I I I I I I I I I I I I I I I I I I I	86	J.
here any incluse	HEDRING HELITAL	Constant Chargen		18-16-18	11200	1. Durner for the sec		Constant Section	nin 🐣 🐣
0.4%	Transfer 3	Lili%i	4	53,840	7	53%	8	5.7%	5
		15 100%	læ.	1300	1975			315638	·····
11111000000000000000000000000000000000	\$\$\$ \$£60%	8	1000	22	1005	瘛	10055	12	19775 BP
1									

$R-Q\%!G@X!`).5/!/)0\%!>.\%520-*!\%*.\#\$0\%*/!)*!/2\%!8\%\#\$#\&9!0-_#.!#4\%.!/2\%!,-5/!E!9\%-.5X!$

						·•l			· · · · · · · · ·	leva sig gr 5 ale)	e værste
Fall 2020	Fall	2021	Fall 2	022			Fal	2018	Fall	2019	
96	n	96	n	96			n	96	n	96	п
8%	1	8%			Undergraduate	Frosh	3	20%			1
			1	996		Sophomore			3	38%	
29%	,, æ			18%		Line Junioe		.20%		.25%	·
673% ²¹ 7 1	5 L	59% ·	4 ¹¹ 111 2	<u>अन्त्र</u> ा	8 676	1.19 2.2	138:	1	- DHI	Señior	8.000
100%	8	00%	12	0/096	8 8 8 8 8 12. 100%	. U.J.	100%		i 1996) com	Igtal	15
	1	LGD% Pos	t sacca laurgate	anna Post	bacc		the contraction		1001001003.00		
				1	1000		To*-		uu.		
Aneres COUNT	8	\$169. (111)	25	exse 1100	12 - T 2000 -	يتكر عجاسي	70/010	Last of		1.000	25, 12
1											

R-Q\$%!GCX! " \$-55!\$%4%\$!%*.#\$\$0%*/!)*!/2%!8%#\$#&9!0-_#.!#4%.!/2%!,-5/!E!9%-.5X!



$\begin{aligned} R-Q^{0}[X] &= -(\%! - *3!\%/2*)()/9!\%*.\# 0\%*/!)*!/2\%!1*4).\#*0\%*/-\$!8\%\#5()\%*(\%5! < '!, \\ , \#\&. - 0!\#4\%.!/2\%!, -5/!E!9\%-.5X! \end{aligned}$

!		
barna koast artee we	HINK R	s#int
		S.
and and a second s	96	
, statione state states	มีในแทนและสร้างให้ปก็ทักษาของสร้างได้มีความและสร้างการกระสร้างไม่ความแก้วิธีที่ที่สีที่สารสร้างการการก -	