

---

---

---

## Testimony for Special BOR meeting Agenda item IV.A. Approval of the Proposed Presidential Profile and Selection Criteria for the Presidential Search

1 message

---

**Marguerite Butler** <mbutler808@gmail.com>  
To: Zoom on behalf of Board of Regents <bor.testimony@hawaii.edu>  
Cc: Sarita Rai <sarita@hawaii.edu>

Wed, May 15, 2024 at 6:33 PM

Aloha BoR,

Enclosed please find our late written testimony for May 16, 2024.

Sincerely,  
Marguerite Butler

--

---

Marguerite A. Butler  
Professor

School of Life Sciences  
[2538 McCarthy Mall](#), Edmondson Hall 216  
Honolulu, HI 96822

Office: 808-956-4713  
Dept: 808-956-8617  
Lab: 808-956-5867  
FAX: 808-956-4745  
<http://butlerlab.org>  
<http://manoa.hawaii.edu/biology/people/marguerite-butler>  
<http://www2.hawaii.edu/~mbutler>

---

 **BOR testimony to amend PSAG Presidential Search Criteria 5\_16\_24.pdf**  
481K

72 7KH%RDGRI 5 HJHQW 8 QYHUMWRI + DZDL

) 520

' U0 DUJXUM%XDU3URHMRU6R/6 8+0 FRFKDU0)6 &RPPWHRQ)DFXW6HUMFH

' U6DUM5DL6SHFDQWGG' UHFVU6WG \$EURDG&HQW



U 7KLV FUMURQLV XQFODUDGG Z LK DOGXH UHSHFWGRHV QRW









'HP RQV

\$ YLRQDQGFODD DWFDMGSOQVRHP LDMZ RUNRUFHVKRWDJH/LQ+ DZDLZKLSUHSUIQ  
VXGQVIRUDIXMUGLIHQWURP VHSUHQV

\$ YLRQLV1QH EXVD FODD DWFDMGSOQ VRIP SURYHZ RUNRUFHVKRWDJH/LVRR  
VSHLIF IRUD8 QYHUV 3UHQHQ\$ 3UHQHQFDQEH DZ D



\$ S U R I F X R P P L W P A H I Q H V Q U G D P Q W V D Q V Q I G H V L R U H W L Y W X I G R O G E L O V B W I M Q K H  
U R P D I Q S R V L W K I R Q Y H D U D O L H V D G I D Q U G D L Q W W I R W X K V L R X O U H

) L V F D O I X & R P D X Q L Q G V R M R L R V Q V L G H

' H P R Q V W L U O D V O P Q G V O J D D V F X P I H Q F O X I G S I Q U D I Q G F F R X Q W R U E Q D O D V Q G O  
E X G J H G H F U V L O Q G M F R M G F F L H V M V H D I W Q Q Q F X I V O V D E L X Q G E F R O G H I H F O O D H J  
F R P S O Q V W L V Q F U L H F O Q V L F Q I Q W U Y H F R W H Q U H J V Q K I D I F X D Q G W I D Q U H D W H U  
D F F R P S O B W K I R H Q Y H M P V L V W L R Q V

3 U R Y H G F L H Q X Q G U D I Q U R Z S Q U O D Q W X S U S R S U S V R R Y X Q U D Q G K J D J H Z L H Q K W  
H O H R W L F G D O X F R I P P X Q H V E H S W V Y D U G H L J D D V O F V Q W H R G Y D O R F Q J W X S U S R U W  
I R W K I Q L Y H M P V L V W L R Q V

, P S O H P H Q W V W D M Q U I R Q

' H P R Q V W U D V F N G U H V F R O U F D G H D Q G K I P S R Q V F R U P D E O M P R I Q H W L Q F R L S I O Y H U V L  
H T X D W L G Q F O X L Q L F R O Q P G L Q J W D I K R L Q I L G H W Q F L F U X Z K W H D I F F R P S O L P V K P H Q W V  
L Q F G S X U R H D E W Y Y H O R S M P W H U D W R H J L S H U V I R Q Y D R O Y L Q P X S S W U W L Q J W R H Q W R U I  
G H Y H O R S I D I F X D Q W D P S O H P H R Q M D W I R R U S U R W K D J G P O L L Q J H Y B R Q F H V  
H V W D E S D W K I Z O R H M V V X H V Z L Q D K F X D Q W D I

' H V L U D X D G L I L F D W L R Q V

\$ F K L H W I H D Q M H Q X U C H G R I H D V U R H U H D Q L F Y K D W I K M V R X D W V W L Q D I X D G K I R G F  
U H F R K I G J K T X D H O L F W Q G F K R O D U V K L Q F L O H X X D E F I K L M X R O U W W U I D I G M U O J  
I X Q G I R Q U F K R O D U V K D S H G H F B D W L R I Q

' H P R Q V V O U H D V G H L Q V H Q L V S D O G G Y H O R I S D G H U W W I K S I U H Y R B D X O L J D D W L R Q V  
H Y L G H E Q F H H G V D H W H V D L X F L Q W K R Z Q L J ' K W R Q V V D E D O W H D L Y H C O L R S I X W X U H  
O H D G O X S S R D F W P S D Q V W I R W X W D L V R O Z D G H L R Q V p





4 Y F P M G 8 I W X M Q S R ] \* S V Q - 9 R M Z I V W M X ] S J , E

4 P I E W I T V S Z M H I ] S Y V X I W X M Q S R ] S R X L M W J ;  
& S E V H S J 6 I K I R X W Q I I X M R K 1 E O I W Y V I ] S Y M  
M R J S V Q E X M S R W S X L E X X L I & S E V H S J 6 I K I R X  
X I W X M Q S R ] T V S Z M H I H

\* \* % P P [ V M X X I R X I W X M Q S R ] W Y F Q M X X I H E  
X I W X M Q S R ] W Y F Q M X X I H M W T Y F P M G M R H  
[ I F W M X I .

= S Y V 2 E Q I V A U Y M V I H  
. Y P M I / E S Q I E

= S Y V 3 V K E R M ^ E X M S R S T X M S R E P  
9 R M Z I V W M X ] M S J , E [ E M

= S Y V I Q E M P E H H V I W W M R G E W I [ I R I I H X S V I E G L ] S Y A  
N Y M M I O E S Q I E \$ L E [ E M M I H Y

& S E V H S J 6 I K I R X W % K I R H E - X I Q V I U Y M V I H A  
7 T I G M E P & 3 6 - : % % T T V S Z E P S J X L I 4 V S T S W I H 4 V I W M H I R X M E P 4 V S ! P I  
7 I E V G L

= S Y V 4 S W M X M A R V I U Y M V I H  
7 Y T T S V X

= S Y V 8 I W X M Q S R ] ' S Q Q I R X W

% W E Q I Q F I V S J X L I 9 , 7 ] W X I Q G S Q Q Y R M X ] - J Y P P ] W Y T T S V X X L I Z M W M S I  
I R H S V W I X L I U Y E P M X M I W W S Y K L X M R S Y S Q Q M X Q V R W M X S I R S R S W M I R K M B P P ] O S  
E R H , E [ M - X M W R S X N Y W X E W X E X I Q I R X F Y X E J Y R H E Q I R X E P T V M R G M T P



TSTSWIHTWHIRXMEP WIPIGXMSRWDIVMRXV[MESF SPVEHRUYBYAG SRXMRYPHRIGZE XMF  
ERH TSWMDXNEGX 1ELEPS

=SY&WXMQR] THJ SV [SV  
2S !PI EXXEGLIH

4YFPMG 8IWXMQR] \*SVQ 9RMZIVWMX] SJ ,E[E

4PIEWI TVSZMHI JSYV XIWXMQR] SR XLMW JSV  
&SEVH SJ 6IKIRXW QIIXMRK 1EOI WYVI JSY MRG

7MRIPJV  
/YYPIM 7IVRE 4L(  
4V

4YFPMG 8IWXMQRJ \*SVQ 9RMZIVWMX] SJ ,E[EMM

4PIEWI TVSZMHI ]SYV XIWXMQRJ SR XLMW J;  
&SEVH SJ 6IKIRXW QIIXMRK 1EOI WYVI ]SY M  
MRJSVQEXMSR WS XLEX XLI &SEVH SJ 6IKIRX  
XIWXMQRJ TVSZMHIH

%PP [VMXXIR XIWXMQRJ WYFQMXXIH EVI T  
XIWXMQRJ WYFQMXXIH MW TYFPMG MRJSVQ  
[IFWMI

4YFPMG 8IWXMQR] \*SVQ 9RMZIVWMX] SJ ,E[EMM

4YFPMG 8IWXMQR] \*SVQ 9RMZIVWMX] SJ ,E[EMM

*%PP [VMXXIR XIWXMQR] WYFQMXXIH EVI T  
XIWXMQR] WYFQMXXIH MW TYFPMG MRJSV@H  
[IFWMI*

◀EPE ;VMKLX

=SYV 3VKERM^EXMSR STXMSREP

=SYV I QEMP EHHVIWW MR GEWI [I RIIH XS VIEGL ]SY Á  
OELYRE[EM\$KQEMP GSQ

&SEVH SJ 6IKIRXW %KIRHE -XIQ VIUYMVIH Á  
7TIGMEP &36 -: % %TTVSZEP SJ XLI 4VSTSWIH 4VIWMHIRXMEP 4VS!PI  
7IEVGL

=SYV 4SWMXMR VIUYMVIH  
'SQQIRXW 3RP]

=SYV 8IWXMQR] 'SQQIRXW

KOSY

½À 0 À P @ 4•P hF0à\$ @•@ =kOSY



4YFPMG 8IWXMQRJ \*SVQ 9RMZIVWMX] SJ ,E[EMM

4PIEWI TVSZMHI ]SYV XIWXMQRJ SR XLMW J;  
&SEVH SJ 6IKIRXW QIIXMRK 1EOI WYVI ]SY M  
MRJSVQEXMSR WS XLEX XLI &SEVH SJ 6IKIRX  
XIWXMQRJ TVSZMHIH

%PP [VMXXIR XIWXMQRJ WYFQMXXIH EVI T  
XIWXMQRJ WYFQMXXIH MW TYFPMG MRJSVQEX  
[IFWMXI

=SYV 2EQI VÁUYMVIH  
7IER 2EKEQEXWY

=SYV 3VKERM^EXMSR STXMSREP  
9RMZIVWMX]MSJ ,E[EM

=SYV I QEMP EHHVIWW MR GEWI [I RIIH XS VIEGL ]SY Á  
WIERHR\$LE[EMM IHY

&P@VH@SJ 6IKIRXW %KIRHE -XIQ VIUYMVIH Á  
7TIGMEP &36 -: % %TTVSZEP SJ XLI 4VSTSWIH 4VIWMHIRXMEP 4VS7TE



TSTSWIHTWIRXMEP WIPIGXMSRWDIVMRXV[MESF SPVEHRUYBYAG SRXMRYPHRIGZE XMF  
ERH TSWMDXNEGX 1ELEPS

=SY&WXMQR] THJ SV [SV  
2S !PI EXXEGLIH

4YFPMG 8IWXMQRJ \*SVQ 9RMZIVWMX] SJ ,E[EMM

4PIEWI TVSZMHI ]SYV XIWXMQRJ SR XLMW J;  
&SEVH SJ 6IKIRXW QIIXMRK 1EOI WYVI ]SY M  
MRJSVQEXMSR WS XLEX XLI &SEVH SJ 6IKIRX  
XIWXMQRJ TVSZMHIH

%PP [VMXXIR XIWXMQRJ WYFQMXXIH EVI T  
XIWXMQRJ WYFQMXXIH MW TYFPMG MRJSVQ  
[IFWMXI

=SYV 2EQI VÁUYMVIH  
2MGSPI 6I]IW

=SYV 3VKERM^EXMSR STXMSREP

=SYV I QEMP EHHVIWW MR GEWI [I RIIH XS VIEGL ]SY Á  
VI]IWR \$LE[EMM IHY

&SEVH SJ 6IKIRXW %KIRHE -XIQ VIUYMVIH Á  
7TIGMEP &36 -: % %TTVSZEP SJ XLI 4VSTSWIH 4VIWMHIRXMES 4VS!PI  
7IEVGL

=SYV 4SWMXMRÁR VIUYMVIH  
7YTTSVX

=SYV 8IWXMQRJ 'SQQIRXW

(IEV &SEVH SJ 6IKIRXW

1] REQI MW 2MGSPI %PME 7EPMW 6I]IW ERH - EQ ER %WWSGMEXI 4VSJIW  
,E[EM<MkE&E1 ;LMPI - HVE[ SR Q] TVSJIWMSREP ORS[PIHKI ERH I\TIVXMV  
VITVIWIRX XLI '3) MR XLMW XIWXMQRJ

- WYTXLI ETTVSZEP SJ XLI TVSTSWIH 4VIWMHIRXMES TVS!PI ERH WIPIGX  
XLI 9, 4VIWMHIRXMES 7IEVGL %HZMWSV] +VSYT 47%+ -R TEVXMGYPEV  
XS KYMHI XLI 9, 7]WXIQ MR JYP!PPMRK MXW OYPMERE XS 2EXMZI ,E[EMME

%W XLI SRP] TYFPMG W]WXIQ SJ <LMKLUV 9,HT]VEXIQSR]MRK ,H\$EMWVETRA\TIXE  
-RHHH MR ZEVMSYW HSGYQIRXW ERH WXEXIQIRX MRGPYHMRK MXW WXV  
-RHMKIRSYW WIVZMRK ERH -RHMKIRSYW GIRXIVIH MRWXMXYXMSR -R Q]  
MW WXMPP QYGL [SVO XS HS MR XLMW VIKEVH 8LI RI\X 9, 4VIWMHIRX [M  
XEOIR MRXS GSRWMHIVEXMSR XLVSYKLSYX XLI WIEVGL TVSGIWW

11 O S M E  
2 M G S P I % P M I E W 7 E P M W 6 I

= S Y & W X M Q S R ] T H J S V [ S V  
2 S ! P I E X X E G L I H

4YFPMG 8IWXMQRJ \*SVQ 9RMZIVWMX] SJ ,E[EMM

4PIEWI TVSZMHI ]SYV XIWXMQRJ SR XLMW J;  
&SEVH SJ 6IKIRXW QIIXMRK 1EOI WYVI ]SY M  
MRJSVQEXMSR WS XLEX XLI &SEVH SJ 6IKIRX  
XIWXMQRJ TVSZMHIH

%PP [VMXXIR XIWXMQRJ WYFQMXXIH EVI T  
XIWXMQRJ WYFQMXXIH MW TYFPMG MRJSVQ  
[IFWMXI

=SYV 2EQI VÁUYMVIH  
/MVWXIR 1E[]IV

=SYV 3VKERM^EXMSR STXMSREP

=SYV I QEMP EHHVIWW MR GEWI [I RIIH XS VIEGL ]SY Á  
OQE[]IV\$LE[EMM IHY

&SEVH SJ 6IKIRXW %KIRHE -XIQ VIUYMVIH Á  
7TIGMEP &36 -: % %TTVSZEP SJ XLI 4VSTSWIH 4VIWMHIRXMEP 4VS!PI  
7IEVGL

=SYV 4SWMXMRÁR VIUYMVIH  
7YTTSVX

=SYV 8IWXMQRJ 'SQQIRXW

%W E QIQFIV SJ XLI 9, 7]WXIQ GSQQYRMX] -ÁJYPP] WYTTSVX XLI ZMWMS  
LIEVXIHP] IRHSVWI XLI PIEHIVWLMT TVSI SYV RI\X 4VIWMHIRXMEP 4VS!PI  
2EXMZI ,E[EMMERW ERH V, EHEMMGEXMSR XS FIMRK -RHMKIRSYW WIVZMRK |  
FYX E PMZIH VIEPMX] ERH SYV RI\X 4VIWMHIRX QYWX IQFSH] ERH EHZER

8LI 4VIWMHIRX MW GVMXMGEP XS WXIIVMRK SYV MRWXMXYXMSR XS[EVH  
XLVMZI 8LMW IRXEMPW EHZSGEXMRK JSV XLIMV WYGGIWW MR PIEVRMRK  
[LS GER HVMZI TSWMXMZI GLERKI [MXLMR SYV GSQQYRMX] ERH FI]SRH '  
PERKYEKI GYPXYVI ERH ORS[PIHKI EQSRK EPP QIQFIVW SJ XLI 9, GSQQ  
YRHIVWXERHMRK XLI TEWX ERH TVIWIRX MQTEGXW SJ GSPSRM^EXMSR

8LI RI\X 4VIWMHIRX SJ XLI 9, 7]WXIQ QYWX FI E ZMWMSREV] PIEHIV HIITF  
WIVZMRK 2EXMZI ,E[EMMERW ERH V, EHEMMGEXMSR XS FIMRK -RHMKIRSYW WIVZMRK |  
FYX E PMZIH VIEPMX] ERH SYV RI\X 4VIWMHIRX QYWX IQFSH]MRK XLI UYEPXMIW SY

WIPIGXMSR GVMXIWM EIRSY [MRS] KWHJY XJ XGSRX CRYPHRIGZE XMSRS ERIHMQSM  
1ELEPS

=SY&WXMQR] THJ SV [SV  
2S !PI EXXEGLIH

4YFPMG 8IWXMQRJ \*SVQ 9RMZIVWMX] SJ ,E[EMM

4PIEWI TVSZMHI ]SYV XIWXMQRJ SR XLMW J;  
&SEVH SJ 6IKIRXW QIIXMRK 1EOI WYVI ]SY M  
MRJSVQEXMSR WS XLEX XLI &SEVH SJ 6IKIRX  
XIWXMQRJ TVSZMHIH

%PP [VMXXIR XIWXMQRJ WYFQMXXIH EVI T  
XIWXMQRJ WYFQMXXIH MW TYFPMG MRJSVQ  
[IFWMXI

=SYV 2EQI VÁUYMVIH  
/IRMOE 0SVIR^S )PEVGS

=SYV 3VKERM^EXMSR STXMSREP  
9RMZIVWMX]MSJXEM

=SYV I QEMP EHHVIWW MR GEWI [I RIIH XS VIEGL ]SY Á  
OIRMOE PSVIR^S IPEVGS\$LE[EMM IHY

&SEVH SJ 6IKIRXW %KIRHE -XIQ VIUYMVIH Á  
7TIGMEP &36 -: % %TTVSZEP SJ XLI 4VSTSWIH 4VIWMHIRXMEP 4VS!PI  
7IEVGL

=SYV 4SWMXMÁR VIUYMVIH  
7YTTSVX

=SYV 8IWXMQRJ 'SQQIRXW

%PSLEKPSM O

%W E QIQFIV SJ XLI 9, 7]WXIQ GSQQYRMX] -ÁJYPP] WYTTSVX XLI ZMWMS  
IRHSVWI XLI UYEPMXMIW WSYKLX MR ~~SSQCMXXQ #RXWMSHLSR SYZSRKFBYSOWÁ~~  
/kREOM[M 2EXMZI ,E[EMMERW ERHXYPIYVGSSEHQVRIEMRNEVRPZEMW SRQIRX 8  
QSVI XLER NYWX E WXEXIQIRX MX MW E JYRHEQIRXEP TVMRGMTPI XLEX  
SYV MHIRXMX] 3YV HIHMGEXMSR XS FIMRK ER -RHMKIRSYW WIVZMRK ER  
QI RSX SRP] EW E 2EXMZI ,E[EMMER FYX EW E TVSHYGX SJ XLMW MRWXI  
YRHIVWXERHW ERH IQFSHMIW XLIWI ZEPYIW FYX LEW XLI EFMPMX] XS E

8LVSYKLSYX Q] XMQI EX 9, - LEZI [MXRIWWIH !VWXLERH XLI XVERWJSVQ







4YFPMG 8IWXMQRJ \*SVQ 9RMZIVWMX] SJ ,E[EMM

4PIEWI TVSZMHI ]SYV XIWXMQRJ SR XLMW J;  
&SEVH SJ 6IKIRXW QIIXMRK 1EOI WYVI ]SY M  
MRJSVQEXMSR WS XLEX XLI &SEVH SJ 6IKIRX  
XIWXMQRJ TVSZMHIH

%PP [VMXXIR XIWXMQRJ WYFQMXXIH EVI T  
XIWXMQRJ WYFQMXXIH MW TYFPMG MRJSVQEX  
[IFWMI

=SYV 2EQI VÁUYMVIH  
4MPMPYEMOIOEMSLMPS /IEPE

=SYV 3VKERM^EXMSR STXMSREP

=SYV I QEMP EHHVIWW MR GEWI [I RIIH XS VIEGL ]SY Á  
TOIEPE\$LE[EMM IHY

&SEVH SJ 6IKIRXW %KIRHE -XIQ VIUYMVIH Á  
7TIGMEP &36 -: % %TTVSZEP SJ XLI 4VSTSWIH 4VIWMHIRXMEP 4VSIPI  
7IEVGL

=SYV 4SWMXMR VIUYMVIH  
7YTTSVX

=SYV 8IWXMQRJ 'SQQIRXW