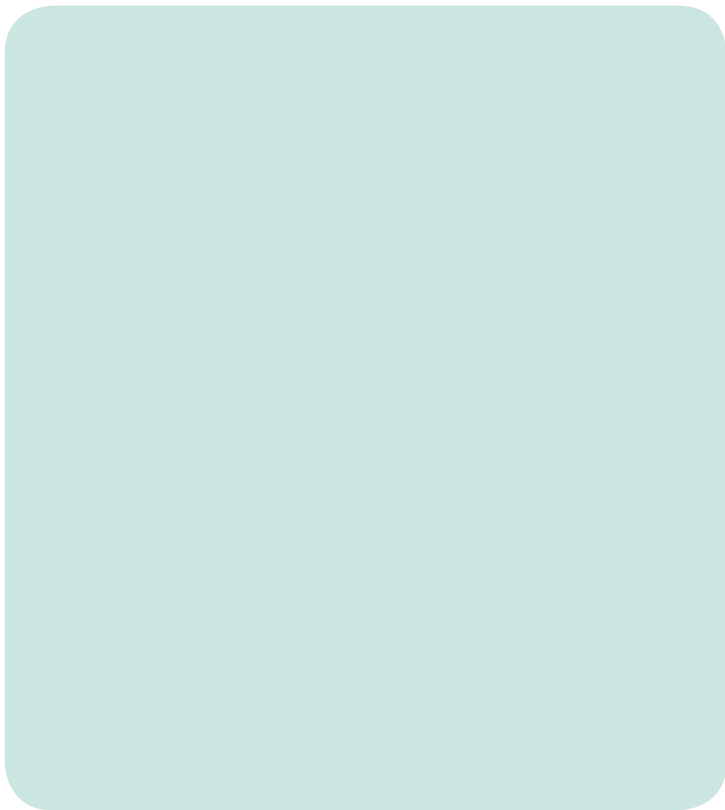


4 1 & " , * / (' 0 3 5) & 4 " - . 0
5 0 8 /) " - - . & & 5

'%44).' 4(% -)33).' &)3(34/29 342!)'(4 0!24))
! 4%. 9%!2 2%42/30%#4)6% /. &2!3%2 3/#+%9% 3



4 1 & " , * / (' 0 3 5) & 5 " 0 - 8 0 /) " - - . & {

' % 4 4) . ' 4 (% -) 3 3) . ' &) 3 (3 4 / 2 9 3 4 2 !) ' (4 0 ! 2
! 4 % . 9 % ! 2 2 % 4 2 / 3 0 % # 4) 6 % / . & 2 ! 3 % 2 3 / # -

! ' % . \$!

2 % ') 3 4 2 ! 4) / . ! . \$ 7 % , # / - %

! -

REGISTRATION AND

! -

WELCOME AND /PEN

* OHN "ORROWS 7ORKSHOP -ODERATOR

-ICHAEL 3TEVENSON SIMON & RASER

'%44).' 4(% -)33).' &)3(34/29 342!)'(4 0!24))
! 4%. 9%!2 2%42/30%#4)6% /. &2!3%2 3/#+%9% 3!,-./.

!- n !- "REAK

0- n 0-

-ANAGEMENT 0ROCESS AND %NFORC

!- n 0-

s 7HAT ARE THE OBSTACLES
S -HAT ARE THE COMMUNICATIONS CO
AND BY A PANEL FOLLOE BY
s 7HAT IS THE CAPACITY

)NFORMATION #HALLENGES AND 3ALMON
#APACITY %ACH ISSUE DISCUSSED BRIE
\$IALOGUE

!- n !-

%RNIIE #REYOR 0OLICY !DVISOR 3TO LO
2ANDY ELSON, ICTING \$IRECTOR #ONS
&ISHERIES AND /CEANS #ANADA

#LIMATE CHANGE ENVIRONMENTAL
MANAGEMENT

'ERRY +RISTIANSON PRESIDENT &ISHERIES

s !IRE SALMON AND OUR MANAGEMENT
OF ADAPTING TO CLIMATE CHANGE

INSTITUTE OF

s !IRE WE TAKING AN ECOSYSTEM BASED APPROACH

s 'IVEN THE UNCERTAINTY IS THE APPROACH PRECAUTIONARY)#"# #ONCOURS

&RANK 7HIT%NEACIIC /CEAN AND CLIMATE CHANGE
IMPACTS &ISHERIES AND /CEANS #ANADA

\$AN -OORE !SSOCIATE 0ROFESSOR \$EARTMENTS -/6)' &/27!2\$
AND &OREST 2ESOURCES -ANAGEMENT (/7UNIVERSITY%2%RITISH. !.\$ 7(/
#OLUMBIA

3COTT (INCH 0ROFESSOR)NSTITUTE FOR 0ESOURCES 0- %NVIRONMENT
AND 3USTAINABILITY AND \$EPARTMENT OF 0RESERVATION OF BIODIVERSITY
5NIVERSITY OF "RITISH #OLUMBIA

-IKE ,APO#NTEF "IOLOGIST &ISHERY -ANAGEMENT PRESERVING BIODIVERSITY IM
0ACIIC 3ALMON #OMMISSION

!RNIE .AR&ISSERMAN

s 7HAT ARE THE OBSTACLES CHALLENGE
s !IRE WE PREPARED TO SACRIICE WE
s \$O WE HAVE THE CAPACITY TO ASSESS
s (OW DO WE ADDRESS THE TRADE OF
CULTURAL AND ECOLOGICAL VALUE
0PPORTUNITY

!- n 0-

3TOCK !SSESSMENT AND #ATCH -ONITORING

s 7HAT ARE THE TRENDS ^ CAPACITY*
INDICATOR STOCKS

*OHN ZELSONS 0ROFESSOR "IOLOGIC
3IMON &RASER 5NIVERSITY
LAIR (OLETBY 3ALMON 3ECTION
&ISHERIES AND /CEANS #ANADA TBC

s (OW MUCH CAN WE EXPECT FROM THE DATA
s #AN WE DO THE JOB

!L #ASS #HAIR 0ACIIC 3CIENTIIIC !DVICE EN ZELSON #3TOCK !SSESSMENT #OORD
AND 3CIENCE "RANCH &ISHERIES AND /CEANS #ANADA

\$AVE #OUTLEE 0ROGRAM -ANAGER .ICOLA #RIFER SHE 0ROFESSOR 'EOGRAPHY
3TEWARDSHIP AND &ISHERIES !UTHORITY AND 3OCIAL 3RIENCES 3IMON &RASER
!SSOCIATION

*OHN "RA#OPCHANO &ISHING ,TD

2ICK 2OUTLEDGE #HAIR 3STATISTICS AND !CTUARIAL 3CIENCES
3IMON &RASER 5NIVERSITY

