

* % 2 ! . / % 5 / F F % . * ' / F
+ ((! # ! " # % / \$! . % F / F * F % ! * ! / F
2 % / F + 5 * % (F

+ ! . 0 F 5 , \$ • • F
% ! * F † F ! / ! . \$ % . ! 0 + .
(/ ' F % / \$! . % % ! F F ! * 0 ! F
0 % + * ! (F % F 0) F / , \$! . % F) % * % / 0 . 0 % + *
P ò ê r • F



*

! . F% * # !!! ' 1! OF (3 F/ F+ . F* F % / P%* 2 + + * # % 2 1 * # * - F F
 OF 3 . ! * ! F (* (F/ ' • P% * o! IF o , F. \$ / F! ! * B \$! % . ! O + ' OF \$! F
 / ' %) + F . 1 / F)) % // % + * j F OF 3 ! . ' , F • 3 F . ' % 3 % B \$
 +) 1 * % % % OF \$! F +) + 0 % + " F F) 1 * O / B * 2 + (2 ! % F ! 0 F . \$,
 + 1) ! * 0 0 % % F F F (F % 0 % ! + ((# % * + \$ F ! # ! , * F F + -
) * # !) ! * O B \$! F % B % (. 1 , 4 F , 1 (0 F % ! + * F ! , . ! / ! * O \$ F F % * F
 2 . % F + 1 . / 1) / , F % * (1 % * # F O \$! F * % # ! * + f F F % % ! , F ! • / F + 1 * % (F
)) (/ , B \$! F 0 % . % * ! F) (F + (% 0 % + B \$! F . 0 % OF . 3 5 / F
 " ! 0 5 F +)) % 0 0 ! ! • F ! . F % / F F +)) % // % + * ! . F + * F O \$! F • • F .
 +)) % // % + F , F 2 % / + . 5 F !) * ! ! (F +) " F O \$! F + . 0 \$ F % " % F ! / ! . \$ F
 + . . , F O ! % # F +) % 0 0 ! !) F ! . F B \$! F (/ ' F * O ! F + F (% 0 F / / / /) ! * O F F + (% / F ! % (F 2 % / + . F
 + * F O 2 % F " % F + . B \$ F . % * ! F) (F +) % / % + * , F F !) ! . F ' O F \$ F * 1 / F 0 . 1) , + (. F + 1 * % (F
 4 ! 10 % 2 + F) % 0 0 ! ! • % / (F + F +)) % // % + # B \$ F F • F , . 0) ! * F O ' B 0 ! , F % (% 0 0 % * # F O . 2 ! (F
 ! 0 3 ! ! * \$ 1 ' + 0 ' 1 , F / % , Alaska's a a s a s a a s s s
 l s l s Alaska a l s , a s a s a a s Alaska a la a sa l s



Ste-hanie \$ uinn Davidson, Ph.D.
Program Director of Fisheries and Communities
Alaska) enture und

Dr. Ste-hanie \$ uinn Davidson is a fisheries scientist and has worked in salmon fisheries in Alaska for the =ast decade. She is currently the =rogram director of Fisheries and Communities with the Alaska) enture und. Previously, Ste-hanie was the director of the , ukon %iver finter ' ribal Fish Commission with ' anana Chiefs Conference and before that, she worked as a fishery biologist and fishery manager for the Alaska De=artment of Fish and Game. ~ efore moving to Alaska, she was a =rofessor in the ~ nvironmental Studies and ~ iology De=artments at

at St. Olaf College in Northfield, Minnesota. ~ orn in Wisconsin, she is an enrolled member of the ~ rothertown findian' ribe of Wisconsin.



Demian Schane
Chief of Alaska Section
NOAA Office of General Counsel

Demian Schane advises NOAA on the management of natural resources under its jurisdiction in the North Pacific Ocean, including commercial fisheries and marine mammals. Demian moved to Juneau in 2003 and began working for NOAA in 2006. He is a 1993 graduate of Dartmouth College, earned his J.D. from the College of William and Mary School of Law in 1997, and an LL.M from Georgetown University in 1998.

UAF College of Fisheries and Ocean Sciences Advisory Council

/

*

+.) * F * F 0 + % 0 \$ F • .! / % F ' 0 F % / 0 + 5 (F + * +) % F
! 2 ! (+ ,) ! * 0 F , + . 0 + * , F % 4 F) 1 * % 0 2 F (+ ,) ! * 0 F 1 + 0 F
+ # * % 0 % 0 \$! 0 ! 0 F (/ ' • % ! F // 1) % 0 \$ F F , + / % \$. % ! F * F
5 ! . / F # + , F .) * F \$ % 3 / % F ! + 1 (5 (R F % / 0 + (\$ F +) 5 F % 0 + F
\$ % 0 ! F 1 . ! F 3 % 0 \$, F + .) * F + . ' ! % 0 \$! F (" / % % % # F / 0 . 5 F
" + F + . ! 0 * F F 5 ! . // 0 F . 0 % F # F . ! 3) + F F % / \$ 2 0 / # ! (* F F
1 0 % 0 % % # F . % 5 " F * % F) F p T T M M ! (V i Y * F