

SQUAXIN ISLAND TRIBE

WEST 81 HIGHWAY 108 SHELTON, WASHINGTON 98584 (206) 426-9781 RESOLUTION NO. 88 - 45 OF THE SQUAXIN ISLAND TRIBAL COUNCIL

WHEREAS, the Squaxin Island Tribal Council is the governing body of the Squaxin Island Tribe of Indians by the authority of the Constitution and By-laws of the Squaxin Island Tribe, as approved and adopted by the General Body and the Secretary of the Interior on July 8, 1965; and

WHEREAS, the Squaxin Island Tribal Council has the responsibility to protect the tribal shellfish resource, the Squaxin Island Tribal Council adopted an emergency shellfish regulation in February 1988, by virtue of Resolution No. 88-06, and

WHEREAS, the Squaxin Island Tribal Council, to best protect that resource, finds it necessary and appropriate to amend or revise ordinances and codes for the purpose of sound management;

NOW THEREFORE BE IT RESOLVED, the Squaxin Island Tribal Council hereby adopts the attached Title 4, Shellfish Code, revised July 27, 1988, to become effective immediately.

## <u>C E R T I F I C A T I O N</u>

The Squaxin Island Tribal Council does hereby certify that the foregoing resolution was adopted at a regular meeting of the Squaxin Island Tribal Council held on this  $28^{44}$  day of u/u, 1988 at which time a quorum was present and passed by a vote of 3 for a 3 against, with 0 abstentions.

| Dan Agam                                 | Lie Allen                   |
|--|-----------------------------|
| David Lopeman Chairman                   | Evelyn Allen, Wige-Chairman |
| Attested By:<br>James L. Peters, Secreta | Evelyn Allen, Wice-Chairman |

antantan anatan kang seria seria. 1990 - Anta 1995 - Antan Antana ang seria seria seria seria.

 $= \frac{1}{2} \left( \frac{1}{2} + \frac{1}{2} + \frac{1}{2} \right) \left( \frac{1}{2} + \frac{1}{2} + \frac{1}{2} + \frac{1}{2} + \frac{1}{2} + \frac{1}{2} \right)$ 

r i

endrangale al or la electrica de secondo de s Secondo de s

аларыны талымы алары Элістері, Серіне Абы Тістка Шайданның АОО алары

2 ○ (1) (1) (1) (1) (1) (1) (2) (2) (2) (2)