



Appendix B. Escape report

Place: San Juan de la Costa – off shore site

Date: December 6 of 2018

Report of the event:

1. On Wednesday 19 and Thursday 20 there was a storm with winds of 20 Kt.
2. The gate of cage 3 has surplus metal cable on the edges, this cable got hooked with nylon net during the storm consequence of the waves.
3. This produced a breaking of 15 to 20 cm in the nylon net, which was found during the routine post-storm mesh review on Friday 21.
4. Due to the breakage there was an escape of approximately 1500 fish.
5. The fish have stayed near the cage perimeter and we have been able to recover approx. 700 units and we continue to recover every day. The fish that cannot be recovered will be fed between Nylon and copper net until they reach the size that the copper net will contain them.

Correctives actions to sustain:

1. Install spiral pieces of copper material in each risk area
2. Install protective net strip to avoid contact between Copper and Nylon material.
3. A third option is to install double nylon net, but this will in consequence double the amount of fouling and it is difficult to connect to the cage.


Improvements :

1. Change nylon net to a net material with lower fouling and less traction resistance (in process)
2. Review cage design according to each size and stage of fish (in process)
3. Check cage systems according to necessary management.

(Describe the possible causes of the escape, the type of action used to stop it, estimate the number of organisms that escaped and describe actions taken to prevent future escapes from similar causes).



Photographic evidence:

	<p><u>Image</u></p>
<p><u>Fish recapture.</u></p>	<p><u>Description</u></p>
<p><u>Image</u></p>	<p><u>Image</u></p>
<p><u>Description</u></p>	<p><u>Description</u></p>

Name and signature of manager:





Kampachi Farms México S. de R.L. de C.V.

