

NON- ENTANGLING FAD POLICY

TSP LIVESTOCK & DEVELOPMENT CORPORATION / TSP MARINE INDUSTRIES is committed to sustainable tuna harvest practices.

Since July 2019, TSP Marine Industries ensures that FADs used by vessels for deployment are not FADs of HIGHEST ENTANGLEMENT RISK as defined in the 2013 ISSF Guide for Non- entangling FADs. The Company adheres to the following procedures in the construction of any new fads for deployment.

1. If covered, to cover with canvass, tarpaulin, shade cloth or non-entangling materials.
2. If small size netting is used as cover, it is tightly wrapped with no loose netting hanging from the raft. To use only small mesh netting (<2.5 inch /7 cm stretched mesh) if covering with net (both upper and submerged parts).
3. The Subsurface structure is generally made with ropes, canvas or nylon sheets, or other non- entangling materials.
4. If net is used as submerged tail, to use any mesh size but tightly tied unto sausage like bundles. Open panel can be used using only small mesh size (2.5 inch (7 cm) stretched mesh), but weight the panel to keep it taut.

This policy is available to the general public upon request, and visibly onboard every tuna fishing vessel in the TSP LIVESTOCK & DEV'T CORP./ TSP MARINE INDUSTRIES fleet in all languages commonly spoken on board.

The policy is adapted since July 2019.

