**Discharge standard of water from aquaculture**

附件4

**Abstract:**

1. This standard stipulates the discharge and monitoring requirements, result evaluation, implementation and supervisionof water discharged from aquaculture in Shanghai.Itis applicable to the water discharged from closed freshwater aquaculture such as pond aquaculture and factory aquaculture in Shanghai.
2. The sampling point of aquaculture tailwater should be set at the discharge outlet at the end of tailwater treatmentfacilities. If there are multiple discharge outlets, separate sampling points should be set.
3. This standard adopts single factor evaluation method. When a single monitoring item exceeds the standard, this tailwater samplewill be judged not to meet the discharge standard.
4. The water dischargedfrom existing aquaculture farms must begin to implement the standard from June 1, 2024. The discharge of new (modified, expanded) aquaculture farms must implement the standard when it comes into effect.
5. The aquaculture tailwater is discharged to all surface water in Shanghai. The tailwater limits are:

| **No.** | **Item** | **Limit** |
| --- | --- | --- |
| 1 | SS，mg/L | ≤85 |
| 2 | pH | 6.0～9.0 |
| 3 | TN，mg/L | ≤5.0 |
| 4 | TP，mg/L | ≤0.8 |
| 5 | CODMn，mg/L | ≤25.0 |
| 6 | NH3-N，mg/L | ≤2.0 |