Table 2.1 – Overlapping stocks

# Overlapping stocks in table 1

## Outstanding

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| --- | --- | --- | --- |
| region | latinName | area | comment |
| North-East Atlantic | Argentina silus | 5, 6, 7 | Area 5a duplicated – how to handle? |
| North Sea and Eastern Arctic | Argentina silus | 1, 2, 5a, 14 | Area 5a duplicated – how to handle? |
| North-East Atlantic | Clupea harengus | 7aN | Area 7a duplicated, since herring landings from area 7a is not split in the RDB |
| North-East Atlantic | Clupea harengus | 7aS, 7gh, 7jk | Area 7a duplicated, since herring landings from area 7a is not split in the RDB |
| North-East Atlantic | Gadus morhua | 5b | Area 5b duplicated – how to handle? |
| North-East Atlantic | Gadus morhua | 5, 14 | Area 5b duplicated – how to handle? |
| North Sea and Eastern Arctic | Micromesistius poutassou | 1, 2 | Area 1 and 2 duplicated – how to handle? |
| North-East Atlantic | Micromesistius poutassou | 1-9, 12, 14 | Area 1, 2, 3a, 4 and 7d duplicated – how to handle? |
| North Sea and Eastern Arctic | Micromesistius poutassou | 3a, 4, 7d | Area 3a, 4 and 7d duplicated – how to handle? |
| North Sea and Eastern Arctic | Mustelus spp. | 1, 2, 14 | Area 14 duplicated – how to handle? |
| North-East Atlantic | Mustelus spp. | 5-10, 12, 14 | Area 14 duplicated – how to handle? |
| North Sea and Eastern Arctic | Pandalus borealis | 1, 2 | Area 2a duplicated – how to handle? |
| North Sea and Eastern Arctic | Pandalus borealis | 3a, 4 and 2a Union waters | Area 2a and 4 duplicated, since it is not possible to distinguish EZZ’s in the RDB data – how to handle? |
| North Sea and Eastern Arctic | Pandalus borealis | 4 Norwegian waters south of 62N | Area 4 duplicated, since it is not possible to distinguish EZZ’s in the RDB data – how to handle? |
| Baltic Sea | Pleuronectes platessa | 21-23 | Area 3aS duplicated. Handled by keeping this stock and removing the following – ok? |
| North Sea and Eastern Arctic | Pleuronectes platessa | 3aS | Area 3aS duplicated. Handled by deleting this stock - ok? |
| North Sea and Eastern Arctic | Raja brachyura | 4a, 4c, 7d | Area 4a duplicated – how to handle? |
| North-East Atlantic | Raja brachyura | 4a, 6 | Area 4a duplicated – how to handle? |
| Other regions | Salmo salar | NAFO S1 + 1CES Sub- area 14, NEAFC, NASCO | Area 14 duplicated – how to handle? |
| North-East Atlantic | Salmo salar | All areas | Area 14 duplicated – how to handle? |
| North-East Atlantic | Sebastes mentella | 5, 12, 14 (shallow pelagic) | Expected, since it is not possible to distinguish fishing depth in the present RDB |
| North-East Atlantic | Sebastes mentella | 5, 12, 14 (deep pelagic) | Expected, since it is not possible to distinguish fishing depth in the present RDB |
| North-East Atlantic | Sebastes mentella | 5, 14 (demersal) | Expected, since it is not possible to distinguish fishing depth in the present RDB |
| Baltic Sea | Solea solea | 20-24 | Area 3a duplicated. Handled by keeping 3a in the Baltic and deleting from the North Sea – ok? |
| North Sea and Eastern Arctic | Solea solea | Union waters of 2a, 3a and 4 | Area 3a duplicated. Handled by keeping 3a in the Baltic and deleting from the North Sea – ok? |

## Fixed by Joel?

Raja microocellata and Raja undulata 7de