The purposes of this study were: 1) evaluate status of sustainability Selili’s fish landing place development; 2) analyze key factors of Selili’s fish landing place development; and 3) determine optimal scenarios of Selili’s fish landing place development. The results showed that the status of overall sustainability of Selili’s fish landing place development included in the strata of less sustainable (44.50%), with details of each index: ecological dimension 28.38% (less sustainable), economic dimension 59.55% (fairly continuous), socio-cultural dimension 60.90% (fairly continuous), infrastructure & technology dimension 42.69% (less sustainable) and legal and institutional dimension of 29.48% (less sustainable).

Retrieved three elements of the key factors (three scenarios) which affect the status of sustainability Selili’s fish landing place development 1) local communities and fish landing place improvement; 2) economic and technology improvement; and 3) level of social and stability of ecological improvement. From these key factors, economic and technology improvement factor most selected by the community. This scenario included in strata of fairly continuous (52.58%).

Key words: Selili’s fish landing place, sustainability, management, policy.
SURAT PERNYATAAN

Kami yang tertanda tangan di bawah ini menyatakan bahwa draft tesis:

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Telah diperiksa dan dibaca dengan seksama dan dinyatakan layak untuk diajukan sebagai bahan ujian untuk tertutup.

Menyatakan
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