ABSTRACT

To analyze the impact of fisherseries and marine investment on the economy with an

interregional input output (IRIO) approach. This research uses an interregional input output (IRIO)

approach. The secondary data used are ten provinces of Maluku and the IRIO tabel obtained from

the Central Statistics Agency. The data analysis used are the analysis of the IRIO model approach,

needs analysis and investment impact analysis. The results show that the sectors included in the

marine sector have a positive role in the regional economy in Indonesia. This is obtained from the

degree of coefficient of direct and indirect linkage both to the backward and to the future. Marine

development policy through increasing the final demand component of marine has a postive impact

on the economy and regional economy in Indonesia both sectorally and spatially.

Keywords: spatially Fisherment Investment, IRIO, Impact Analysis.

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