

**M. TAUFIQ RAHMAN SIAGIAN.** 2023. Kontribusi Sektor Pertanian Kehutanan dan Perikanan Dalam Mendukung Perekonomian Wilayah Di Kabupaten Asahan. Dibimbing Oleh: Ni Made Suyastiri YP

### **ABSTRAK**

Penelitian ini bertujuan untuk (1) Menganalisis sektor dan subsektor basis di sektor pertanian, kehutanan, dan perikanan di Kabupaten Asahan. (2) Menganalisis kontribusi sektor dan subsektor pertanian, kehutanan, dan perikanan di Kabupaten Asahan. (3) Menganalisis trend PDRB sektor pertanian, kehutanan, dan perikanan di Kabupaten Asahan pada lima tahun yang akan datang. Metode penelitian kuantitatif dan penelitian deskriptif. Metode penentuan lokasi yaitu purposive. Metode pengambilan data penelitian ini menggunakan data sekunder dari studi pustaka dan dokumentasi pada website. Teknik analisis yang digunakan yaitu Location Quotient (LQ), kontribusi dan trend. Hasil penelitian menyimpulkan: (1) Sektor pertanian, kehutanan dan perikanan merupakan sektor basis. Subsektor basis yaitu subsektor tanaman perkebunan; perikanan; tanaman pangan; kehutanan dan penebangan kayu. Subsektor non basis yaitu subsektor tanaman hortikultura; peternakan; jasa pertanian dan perburuan. (2) Kontribusi sektor pertanian, kehutanan, dan perikanan berkontribusi 43,46%. Kontribusi subsektor tanaman perkebunan berkontribusi 29,77%. Sedangkan subsektor berkontribusi rendah yaitu tanaman pangan 12,70%; perikanan 7,06%; tanaman hortikultura 4,60%; peternakan 4,45%; kehutanan dan penebangan kayu 2,37%; jasa pertanian dan perburuan 0,34%. (3) Trend PDRB sektor pertanian, kehutanan dan perikanan pada lima tahun kedepan dari tahun 2023 hingga 2027 mengalami peningkatan.

**Kata kunci:** Kontribusi; PDRB; Sektor Pertanian, Kehutanan dan Perikanan.

**M. TAUFIQ RAHMAN SIAGIAN.** 2023. Contribution of the Agriculture, Forestry and Fisheries Sector in Supporting the Regional Economy in Asahan District. Supervised By: Ni Made Suyastiri YP

### **ABSTRACT**

*This study aims (1) analyze the basic sectors and sub-sectors in the agricultural, forestry and fisheries sectors in Asahan District. (2) Analyze the contribution of the agricultural, forestry and fishery sectors and sub-sectors in Asahan District. (3) Analyzing the trend of GRDP in the agriculture, forestry and fisheries sectors in Asahan Regency in the next five years. Quantitative research methods and descriptive research types. The location determination method is purposive. This research data collection method uses secondary data from literature and documentation on the website. The analysis technique used is Location Quotient (LQ), contribution and trend. The results of the study concluded: (1) The agriculture, forestry and fishery sectors are the base sectors. The base sub-sector, namely the plantation crops sub-sector; fishery; crops; forestry and logging. The non-basic sub-sector, namely the horticultural crops sub-sector; farm; agricultural and hunting services. (2) The contribution of the agriculture, forestry and fishery sectors contributed 43.46%. The plantation sub-sector contributed 29.77%. Meanwhile, the low contributing sub-sectors were food crops 12.70%; fisheries 7.06%; horticultural crops 4.60%; livestock 4.45%; forestry and logging 2.37%; agricultural and hunting services 0.34%. (3) The trend of GRDP in the agricultural, forestry and fisheries sectors in the next five years from 2023 to 2027 will increase.*

**Keywords:** Agriculture, Forestry and Fishery Sector; Contribution; GRDP.