



Katalog/Catalogue: 6301006.76

PROFIL USAHA KONSTRUKSI PERORANGAN PROVINSI SULAWESI BARAT

*Profile of Micro-Construction Establishment
of Sulawesi Barat Province*

2022

Volume 3, 2023



**BADAN PUSAT STATISTIK
BPS-STATISTICS INDONESIA**

Katalog/Catalogue: 6301006.76

PROFIL USAHA KONSTRUKSI PERORANGAN PROVINSI SULAWESI BARAT

*Profile of Micro-Construction Establishment
of Sulawesi Barat Province*

2022

Volume 3, 2023



**BADAN PUSAT STATISTIK
BPS-STATISTICS INDONESIA**

Profil Usaha Konstruksi Perorangan Provinsi Sulawesi Barat

*Profile of Micro-Construction Establishment
Sulawesi Barat Province*

2022

Volume 3, 2023

Katalog/Catalogue: 6301006.76

Nomor Publikasi/Publication Number: 05300.2363

Ukuran Buku/Book Size: 18,2 cm x 25,7 cm

Jumlah Halaman/Number of Pages: xviii+129 halaman/pages

Penyusun Naskah/Manuscript Drafter:

Direktorat Statistik Industri

Directorate of Industrial Statistics

Penyunting/Editor:

Direktorat Statistik Industri

Directorate of Industrial Statistics

Pembuat Kover/Cover Designer:

Direktorat Statistik Industri

Directorate of Industrial Statistics

Penerbit/Publisher:

© **Badan Pusat Statistik/BPS-Statistics Indonesia**

Sumber ilustrasi/Illustrations source:

www.freepik.com

Dilarang mereproduksi dan/atau menggandakan sebagian atau seluruh isi buku ini untuk tujuan komersial tanpa izin tertulis dari Badan Pusat Statistik.

It is prohibited to reproduce and/or duplicate part of all this book for commercial purpose without permission from BPS-Statistics Indonesia.

TIM PENYUSUN/COMPILERS

Profil Usaha Konstruksi Perorangan Provinsi Sulawesi Barat, 2022
Profile of Micro-Construction Establishment Sulawesi Barat Province, 2022
Volume 3, 2023

Pengarah/Director:

Ir. Dody Herlando S.S., M.Econ.

Penanggung Jawab/Person in Charge:

Fajar Handayani, SST., M.Si.

Penyunting/Editors :

Fajar Handayani, SST., M.Si.
Krisbanu Aji SST

Pengolah Data/Data Processors:

Gilang Axelline Andriani SST, M.E.
Inggar Prasetya, A.Md
Muhammad Shafaryantoro, S.Tr.Stat.

Kontributor/Contributors:

Ismatulloh Rosida, S.Si., M.SE.
Mei Lianawati Windiasari S.Tr.Stat.
Gilang Axelline Andriani SST, M.E.

Desain dan Tata Letak/Designers and Layouters:

Ismatulloh Rosida S.Si., M.S.E
Inggar Prasetya, A.Md

KATA PENGANTAR

Publikasi Profil Usaha Konstruksi Perorangan Provinsi Sulawesi Barat Tahun 2022 merupakan publikasi hasil pelaksanaan **Survei Usaha Konstruksi Perorangan Tahun 2023 (SKP23)** dengan target responden usaha konstruksi perorangan atau usaha konstruksi level mikro.

Publikasi ini menyajikan profil kegiatan usaha konstruksi perorangan. Data yang disajikan dalam publikasi ini terdiri atas banyaknya sampel usaha konstruksi perorangan, rata-rata banyaknya pekerja, hari orang, balas jasa dan upah, pendapatan, pengeluaran, permodalan, kepemilikan jaminan sosial dan sertifikat kompetensi, bimbingan usaha, bantuan yang diterima, penggunaan internet, wilayah pangsa pasar, kendala dan prospek usaha konstruksi perorangan. Variabel-variabel tersebut menjadi indikator aktivitas konstruksi, khususnya jasa konstruksi perorangan. Data disajikan menurut Kode Klasifikasi Baku Lapangan Usaha Indonesia (KBLI) 2020 dua-digit dan menurut kabupaten.

Pada kesempatan ini kami mengucapkan terima kasih dan penghargaan kepada semua pihak yang terlibat pada pekerjaan lapangan, pengolahan, dan diseminasi data. Penghargaan sepenuhnya juga diberikan kepada pengusaha konstruksi yang telah membantu kelancaran pelaksanaan survei tersebut.

Jakarta, Desember 2023
Plt. Kepala Badan Pusat Statistik



Amalia Adininggar Widiasanti

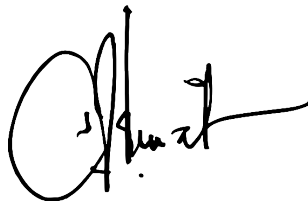
PREFACE

Profile of Micro-Construction Establishment Sulawesi Barat Province 2022 is a result of the 2023 **Micro-Construction Establishment Survey (SKP23)**, which covered household/micro-construction establishments as survey respondents.

This publication provides the micro-construction establishment profile activity. Depicted data in this publication involves the number of micro-construction samples, average workers, man-days, compensation and wages, output and input, capital source, social security and competency certificate ownership, establishment guidance support, internet use, market distribution area, and micro-construction establishment's constraints and prospects. Those variables become construction activity indicators, especially for micro-construction services. Data is detailedly provided to the 2020 Indonesia's 2-digit ISIC and regency/municipality.

Finally, we would like to express our gratitude and honour to all participants who have supported in collecting, processing, and disseminating data. Our full gratitude is also given to all construction establishments who have supported providing data for the survey.

Jakarta, Desember 2023
Acting of Chief Statistician



Amalia Adininggar Widayanti

DAFTAR ISI/CONTENTS

Profil Usaha Konstruksi Perorangan Provinsi Sulawesi Barat, 2022
Profile of Micro-Construction Establishment Sulawesi Barat Province, 2022
Volume 3, 2023

	Halaman/ Page
KATA PENGANTAR/PREFACE	v
DAFTAR ISI/CONTENTS	vii
DAFTAR TABEL/LIST OF TABLES	ix
DAFTAR GAMBAR/LIST OF FIGURES	xvii
I. PENJELASAN/EXPLANATION	1
II. ULASAN SINGKAT/REVIEW	9
III. TABEL-TABEL/TABLES	33
DAFTAR PUSTAKA/BIBLIOGRAPHY	129

<https://www.bps.go.id>

DAFTAR TABEL

LIST OF TABLES

Tabel/ Tables	Judul Tabel/Table Title	Halaman/ Page
1	Ringkasan Statistik Konstruksi Perorangan, 2022 <i>Statistics Summary of Micro-Construction Establishments, 2022</i>	33
2	Banyaknya Sampel Usaha Konstruksi Perorangan Menurut Kabupaten/Kota dan Bidang Pekerjaan, 2022 <i>Number of Micro-Construction Establishment Samples by Regency/Municipality and Activity, 2022</i>	34
3	Persentase Usaha Konstruksi Perorangan Menurut Kabupaten/Kota dan Persentase Penggunaan Bahan/Material Terhadap Nilai Konstruksi yang Diselesaikan, 2022 <i>Percentage of Micro-Construction Establishment by Regency/Municipality and Percentage of Used Materials to the Completed Construction Value, 2022</i>	35
3.1	Persentase Usaha Konstruksi Gedung Perorangan Menurut Kabupaten/Kota dan Persentase Penggunaan Bahan/Material Terhadap Nilai Konstruksi yang Diselesaikan, 2022 <i>Percentage of Micro Building Construction Establishment by Regency/Municipality and Percentage of Used Materials to the Completed Construction Value, 2022</i>	36
3.2	Persentase Usaha Konstruksi Sipil Perorangan Menurut Kabupaten/Kota dan Persentase Penggunaan Bahan/Material Terhadap Nilai Konstruksi yang Diselesaikan, 2022 <i>Percentage of Micro Civil Construction Establishment by Regency/Municipality and Percentage of Used Materials to the Completed Construction Value, 2022</i>	37
3.3	Persentase Usaha Konstruksi Khusus Perorangan Menurut Kabupaten/Kota dan Persentase Penggunaan Bahan/Material Terhadap Nilai Konstruksi yang Diselesaikan, 2022 <i>Percentage of Micro Specialized Construction Establishment by Regency/Municipality and Percentage of Used Materials to the Completed Construction Value, 2022</i>	38
4	Persentase Usaha Konstruksi Perorangan Menurut Kabupaten/Kota dan Persentase Upah Pekerja Harian Terhadap Nilai Konstruksi yang Diselesaikan, 2022 <i>Percentage of Micro-Construction Establishment by Regency/Municipality and Percentage of Daily Workers' Wages to the Completed Construction Value, 2022</i>	39
4.1	Persentase Usaha Konstruksi Gedung Perorangan Menurut Kabupaten/Kota dan Persentase Upah Pekerja Harian Terhadap Nilai Konstruksi yang Diselesaikan, 2022 <i>Percentage of Micro Building Construction Establishment by Regency/Municipality and Percentage of Daily Workers' Wages to the Completed Construction Value, 2022</i>	40

Tabel/ Tables	Judul Tabel/Table Title	Halaman/ Page
4.2	Persentase Usaha Konstruksi Sipil Perorangan Menurut Kabupaten/Kota dan Persentase Upah Pekerja Harian Terhadap Nilai Konstruksi yang Diselesaikan, 2022 <i>Percentage of Micro Civil Construction Establishment by Regency/Municipality and Percentage of Daily Workers' Wages to the Completed Construction Value, 2022</i>	41
4.3	Persentase Usaha Konstruksi Khusus Perorangan Menurut Kabupaten/Kota dan Persentase Upah Pekerja Harian Terhadap Nilai Konstruksi yang Diselesaikan, 2022 <i>Percentage of Micro Specialized Construction Establishment by Regency/Municipality and Percentage of Daily Workers' Wages to the Completed Construction Value, 2022</i>	42
5	Persentase Pengusaha Konstruksi Perorangan Menurut Kabupaten/Kota dan Jenis Kelamin, 2022 <i>Percentage of Micro-Construction Entrepreneur by Regency/Municipality and Sex, 2022</i>	43
6	Persentase Pengusaha Konstruksi Perorangan Menurut Kabupaten/Kota dan Kelompok Umur, 2022 <i>Percentage of Micro-Construction Entrepreneur by Regency/Municipality and Age Group, 2022</i>	44
7	Persentase Pengusaha Konstruksi Perorangan Menurut Kabupaten/Kota dan Pendidikan Tertinggi yang Ditamatkan, 2022 <i>Percentage of Micro-Construction Entrepreneur by Regency/Municipality and Education Attainment, 2022.....</i>	45
8	Persentase Usaha Konstruksi Perorangan Menurut Kabupaten/Kota dan Kepemilikan Jaminan Perlindungan Kesehatan, 2022 <i>Percentage of Micro-Construction Establishment by Regency/Municipality and Health Protection Ownership, 2022.....</i>	46
9	Persentase Usaha Konstruksi Perorangan Menurut Kabupaten/Kota dan Kepemilikan Jaminan Perlindungan Ketenagakerjaan, 2022 <i>Percentage of Micro-Construction Establishment by Regency/Municipality and Employment Protection Security Ownership, 2022</i>	47
10	Persentase Usaha Konstruksi Perorangan Menurut Kabupaten/Kota dan Kepemilikan Sertifikat Kompetensi Konstruksi, 2022 <i>Percentage of Micro-Construction Establishment by Regency/Municipality and Construction Competency Certificate Ownership, 2022.....</i>	48
11	Persentase Usaha Konstruksi Perorangan Menurut Kabupaten/Kota, Keikutsertaan dan Penyelenggara Bimbingan/Pelatihan/Penyuluhan, 2022 <i>Percentage of Micro-Construction Establishment by Regency/Municipality, Participation, and Guidance/Training/Counseling Organizer, 2022.....</i>	49
12	Persentase Usaha Konstruksi Perorangan Menurut Kabupaten/Kota dan Sumber Modal Awal Pembiayaan Proyek, 2022 <i>Percentage of Micro-Construction Establishment by Regency/Municipality and Source of Initial Capital for Project Funding, 2022</i>	50
13	Persentase Usaha Konstruksi Perorangan Menurut Kabupaten/Kota dan Penggunaan Internet, 2022 <i>Percentage of Micro-Construction Establishment by Regency/Municipality and Internet Use, 2022.....</i>	51

Tabel/ Tables	Judul Tabel/Table Title	Halaman/ Page
14	Persentase Usaha Konstruksi Perorangan Menurut Kabupaten/Kota dan Jenis Bantuan yang Pernah Diterima, 2022 <i>Percentage of Micro-Construction Establishment by Regency/Municipality and Types of Business Assistance, 2022</i>	52
15	Persentase Usaha Konstruksi Perorangan Menurut Kabupaten/Kota dan Rata-Rata Pekerja Tetap/Kontrak, 2022 <i>Percentage of Micro-Construction Establishment by Regency/Municipality and Average of Permanent/Contract Workers, 2022</i>	53
16	Rata-Rata Pekerja Tetap/Kontrak Usaha Konstruksi Perorangan Menurut Kabupaten/Kota dan Bidang Pekerjaan, 2022 <i>Average Permanent/Contract Workers of Micro-Construction Establishment by Regency/Municipality and Activity, 2022</i>	54
17	Rata-Rata Pekerja Harian per Bulan Usaha Konstruksi Perorangan Menurut Kabupaten/Kota dan Bidang Pekerjaan, 2022 <i>Average Daily Workers per Month of Micro-Construction Establishment by Regency/Municipality and Activity, 2022</i>	55
18	Rata-Rata Hari Orang Pekerja Harian Usaha Konstruksi Perorangan Menurut Kabupaten/Kota dan Bidang Pekerjaan, 2022 <i>Average Mandays for Daily Workers of Micro-Construction Establishment by Regency/Municipality and Activity, 2022</i>	56
19	Rata-Rata Bulan Kegiatan Usaha Konstruksi Perorangan Menurut Kabupaten/Kota dan Bidang Pekerjaan, 2022 <i>Average Active Months of Micro-Construction Establishment by Regency/Municipality and Activity, 2022</i>	57
20	Rata-Rata Hari Kerja per Bulan Usaha Konstruksi Perorangan Menurut Kabupaten/Kota dan Bidang Pekerjaan, 2022 <i>Average Working Days per Month of Micro-Construction Establishment by Regency/Municipality and Activity, 2022</i>	58
21	Rata-Rata Pekerja Tetap/Kontrak, Hari Orang Pekerja Harian, Hari Kerja per Bulan, dan Bulan Kegiatan Usaha Konstruksi Perorangan Menurut Kabupaten/Kota, 2022 <i>Average Permanent/Contract Workers, Mandays for Daily Workers, Working Days per Month, and Active Months of Micro-Construction Establishment by Regency/Municipality, 2022</i>	59
21.1	Rata-Rata Pekerja Tetap/Kontrak, Hari Orang Pekerja Harian, Hari Kerja per Bulan, dan Bulan Kegiatan Usaha Konstruksi Gedung Perorangan Menurut Kabupaten/Kota, 2022 <i>Average Permanent/Contract Workers, Mandays for Daily Workers, Working Days per Month, and Active Months of Micro Building Construction Establishment by Regency/Municipality, 2022</i>	60
21.2	Rata-Rata Pekerja Tetap/Kontrak, Hari Orang Pekerja Harian, Hari Kerja per Bulan, dan Bulan Kegiatan Usaha Konstruksi Sipil Perorangan Menurut Kabupaten/Kota, 2022 <i>Average Permanent/Contract Workers, Mandays for Daily Workers, Working Days per Month, and Active Months of Micro Civil Construction Establishment by Regency/Municipality, 2022</i>	61

Tabel/ Tables	Judul Tabel/Table Title	Halaman/ Page
21.3	Rata-Rata Pekerja Tetap/Kontrak, Hari Orang Pekerja Harian, Hari Kerja per Bulan, dan Bulan Kegiatan Usaha Konstruksi Khusus Perorangan Menurut Kabupaten/Kota, 2022 <i>Average Permanent/Contract Workers, Mandays for Daily Workers, Working Days per Month, and Active Months of Micro Specialized Construction Establishment by Regency/Municipality, 2022</i>	62
22	Median Balas Jasa Per Pekerja Tetap/Kontrak per Bulan Usaha Konstruksi Perorangan Menurut Kabupaten/Kota dan Bidang Pekerjaan (ribu rupiah), 2022 <i>Median Monthly Compensation Per Permanent/Contract Workers of Micro-Construction Establishment by Regency/Municipality and Activity (thousand rupiahs), 2022</i>	63
23	Rata-rata Upah Pekerja Harian Usaha Konstruksi Perorangan Menurut Kabupaten/Kota dan Bidang Pekerjaan (ribu rupiah), 2022 <i>Average Wages for Daily Workers of Micro-Construction Establishment by Regency/Municipality and Activity (thousand rupiahs), 2022</i>	64
24	Median Balas Jasa dan Upah Pekerja Usaha Konstruksi Perorangan Menurut Kabupaten/Kota dan Bidang Pekerjaan (ribu rupiah), 2022 <i>Median Compensation and Wages for Workers of Micro-Construction Establishment by Regency/Municipality and Activity (thousand rupiahs), 2022</i>	65
25	Struktur Balas Jasa dan Upah Pekerja Usaha Konstruksi Perorangan Menurut Kabupaten/Kota, 2022 <i>Compensation and Wages Structure for Workers of Micro-Construction Establishment by Regency/Municipality, 2022</i>	66
25.1	Struktur Balas Jasa dan Upah Pekerja Usaha Konstruksi Gedung Perorangan Menurut Kabupaten/Kota, 2022 <i>Compensation and Wages Structure for Workers of Micro Building Construction Establishment by Regency/Municipality, 2022</i>	67
25.2	Struktur Balas Jasa dan Upah Pekerja Usaha Konstruksi Sipil Perorangan Menurut Kabupaten/Kota, 2022 <i>Compensation and Wages Structure for Workers of Micro Civil Construction Establishment by Regency/Municipality, 2022</i>	68
25.3	Struktur Balas Jasa dan Upah Pekerja Usaha Konstruksi Khusus Perorangan Menurut Kabupaten/Kota, 2022 <i>Compensation and Wages Structure for Workers of Micro Specialized Construction Establishment by Regency/Municipality, 2022</i>	69
26	Median Balas Jasa per Pekerja Tetap/Kontrak per Bulan, Rata-rata Upah Pekerja Harian, Balas Jasa dan Upah Pekerja per Tahun Usaha Konstruksi Perorangan Menurut Kabupaten/Kota (ribu rupiah), 2022 <i>Median Compensation per Permanent/Contract Workers Monthly, Average Wages for Daily Workers, Annual Compensation and Wages for Worker of Micro-Construction Establishment by Regency/Municipality (thousand rupiahs), 2022</i>	70
26.1	Median Balas Jasa per Pekerja Tetap/Kontrak per Bulan, Rata-rata Upah Pekerja Harian, Median Balas Jasa dan Upah Pekerja per Tahun Usaha Konstruksi Gedung Perorangan Menurut Kabupaten/Kota (ribu rupiah), 2022 <i>Median Compensation per Permanent/Contract Workers Monthly, Average Wages for Daily Workers, Median Annual Compensation and Wages for Worker of Micro Building Construction Establishment by Regency/Municipality (thousand rupiahs), 2022</i>	71

Tabel/ Tables	Judul Tabel/Table Title	Halaman/ Page
26.2	Median Balas Jasa per Pekerja Tetap/Kontrak per Bulan, Rata-rata Upah Pekerja Harian, Median Balas Jasa dan Upah Pekerja per Tahun Usaha Konstruksi Sipil Perorangan Menurut Kabupaten/Kota (ribu rupiah), 2022 <i>Median Compensation per Permanent/Contract Workers Monthly, Average Wages for Daily Workers, Median Annual Compensation and Wages for Worker of Micro Civil Construction Establishment by Regency/Municipality (thousand rupiahs), 2022</i>	72
26.3	Median Balas Jasa per Pekerja Tetap/Kontrak per Bulan, Rata-rata Upah Pekerja Harian, Median Balas Jasa dan Upah Pekerja per Tahun Usaha Konstruksi Khusus Perorangan Menurut Kabupaten/Kota (ribu rupiah), 2022 <i>Median Compensation per Permanent/Contract Workers Monthly, Average Wages for Daily Workers, Median Annual Compensation and Wages for Worker of Micro Specialized Construction Establishment by Regency/Municipality (thousand rupiahs), 2022.....</i>	73
27	Struktur Pengeluaran Usaha Konstruksi Perorangan Menurut Kabupaten/Kota, 2022 <i>Expenses Structure of Micro-Construction Establishment by Regency/Municipality, 2022</i>	74
27.1	Struktur Pengeluaran Usaha Konstruksi Gedung Perorangan Menurut Kabupaten/Kota, 2022 <i>Expenses Structure of Micro Building Construction Establishment by Regency/Municipality, 2022</i>	75
27.2	Struktur Pengeluaran Usaha Konstruksi Sipil Perorangan Menurut Kabupaten/Kota, 2022 <i>Expenses Structure of Micro Civil Construction Establishment by Regency/Municipality, 2022.....</i>	76
27.3	Struktur Pengeluaran Usaha Konstruksi Khusus Perorangan Menurut Kabupaten/Kota, 2022 <i>Expenses Structure of Micro Specialized Construction Establishment by Regency/Municipality, 2022.....</i>	77
28	Median Pengeluaran Usaha Konstruksi Perorangan Menurut Kabupaten/Kota (ribu rupiah), 2022 <i>Median Expenses of Micro-Construction Establishment by Regency/Municipality (thousand rupiahs), 2022</i>	78
28.1	Median Pengeluaran Usaha Konstruksi Gedung Perorangan Menurut Kabupaten/Kota (ribu rupiah), 2022 <i>Median Expenses of Micro Building Construction Establishment by Regency/Municipality (thousand rupiahs), 2022.....</i>	79
28.2	Median Pengeluaran Usaha Konstruksi Sipil Perorangan Menurut Kabupaten/Kota (ribu rupiah), 2022 <i>Median Expenses of Micro Civil Construction Establishment by Regency/Municipality (thousand rupiahs), 2022</i>	80
28.3	Median Pengeluaran Usaha Konstruksi Khusus Perorangan Menurut Kabupaten/Kota (ribu rupiah), 2022 <i>Median Expenses of Micro Specialized Construction Establishment by Regency/Municipality (thousand rupiahs), 2022.....</i>	81

Tabel/ Tables	Judul Tabel/Table Title	Halaman/ Page
29	Median Nilai Konstruksi yang Diselesaikan Usaha Konstruksi Perorangan Menurut Kabupaten/Kota dan KBLI 2 digit (ribu rupiah), 2022 <i>Median Completed Construction Value of Micro-Construction Establishment by Regency/Municipality and 2-digit ISIC (thousand rupiahs), 2022.....</i>	82
30	Median Nilai Konstruksi yang Diselesaikan Usaha Konstruksi Perorangan Menurut Lokasi Proyek dan KBLI 2 digit (ribu rupiah), 2022 <i>Median Completed Construction Value of Micro-Construction Establishment by Project Location and 2-digit ISIC (thousand rupiahs), 2022</i>	83
31	Median Pendapatan Usaha Konstruksi Perorangan Menurut Kabupaten/Kota dan Bidang Pekerjaan (ribu rupiah), 2022 <i>Median Income of Micro-Construction Establishment by Regency/Municipality and Activity (thousand rupiahs), 2022</i>	84
32	Median Pendapatan Usaha Konstruksi Perorangan Menurut Kabupaten/Kota dan Jenis Pendapatan (ribu rupiah), 2022 <i>Median Income of Micro-Construction Establishment by Regency/Municipality and Types of Income (thousand rupiahs), 2022</i>	85
32.1	Median Pendapatan Usaha Konstruksi Gedung Perorangan Menurut Kabupaten/Kota dan Jenis Pendapatan (ribu rupiah), 2022 <i>Median Income of Micro Building Construction Establishment by Regency/Municipality and Types of Income (thousand rupiahs), 2022</i>	86
32.2	Median Pendapatan Usaha Konstruksi Sipil Perorangan Menurut Kabupaten/Kota dan Jenis Pendapatan (ribu rupiah), 2022 <i>Median Income of Micro Civil Construction Establishment by Regency/Municipality and Types of Income (thousand rupiahs), 2022.....</i>	87
32.3	Median Pendapatan Usaha Konstruksi Khusus Perorangan Menurut Kabupaten/Kota dan Jenis Pendapatan (ribu rupiah), 2022 <i>Median Income of Micro Specialized Construction Establishment by Regency/Municipality and Types of Income (thousand rupiahs), 2022</i>	88
33	Median Pendapatan, Pengeluaran, dan Persentase Keuntungan Usaha Konstruksi Perorangan Menurut Kabupaten/Kota, 2022 <i>Median Income, Expenses, and Profit Percentage of Micro-Construction Establishment by Regency/Municipality, 2022</i>	89
33.1	Median Pendapatan, Pengeluaran, dan Persentase Keuntungan Usaha Konstruksi Gedung Perorangan Menurut Kabupaten/Kota, 2022 <i>Median Income, Expenses, and Profit Percentage of Micro Building Construction Establishment by Regency/Municipality, 2022</i>	90
33.2	Median Pendapatan, Pengeluaran, dan Persentase Keuntungan Usaha Konstruksi Sipil Perorangan Menurut Kabupaten/Kota, 2022 <i>Median Income, Expenses, and Profit Percentage of Micro Civil Construction Establishment by Regency/Municipality, 2022</i>	91
33.3	Median Pendapatan, Pengeluaran, dan Persentase Keuntungan Usaha Konstruksi Khusus Perorangan Menurut Kabupaten/Kota, 2022 <i>Median Income, Expenses, and Profit Percentage of Micro Specialized Construction Establishment by Regency/Municipality, 2022</i>	92
34	Struktur Modal Usaha Konstruksi Perorangan Menurut Kabupaten/Kota, 31 Desember 2022 <i>Business Capital Structure of Micro-Construction Establishment by Regency/Municipality, December 31st, 2022.....</i>	93

Tabel/ Tables	Judul Tabel/Table Title	Halaman/ Page
34.1	Struktur Modal Usaha Konstruksi Gedung Perorangan Menurut Kabupaten/Kota, 31 Desember 2022 <i>Business Capital Structure of Micro Building Construction Establishment by Regency/Municipality, December 31st, 2022</i>	94
34.2	Struktur Modal Usaha Konstruksi Sipil Perorangan Menurut Kabupaten/Kota, 31 Desember 2022 <i>Business Capital Structure of Micro Civil Construction Establishment by Regency/Municipality, December 31st, 2022</i>	95
34.3	Struktur Modal Usaha Konstruksi Khusus Perorangan Menurut Kabupaten/Kota, 31 Desember 2022 <i>Business Capital Structure of Micro Specialized Construction Establishment by Regency/Municipality, December 31st, 2022</i>	96
35	Median Modal Usaha Konstruksi Perorangan Menurut Kabupaten/Kota, 31 Desember 2022 <i>Median Business Capital of Micro-Construction Establishment by Regency/Municipality, December 31st, 2022</i>	97
35.1	Median Modal Usaha Konstruksi Gedung Perorangan Menurut Kabupaten/Kota, 31 Desember 2022 <i>Median Business Capital of Micro Building Construction Establishment by Regency/Municipality, December 31st, 2022</i>	98
35.2	Median Modal Usaha Konstruksi Sipil Perorangan Menurut Kabupaten/Kota, 31 Desember 2022 <i>Median Business Capital of Micro Civil Construction Establishment by Regency/Municipality, December 31st, 2022</i>	99
35.3	Median Modal Usaha Konstruksi Khusus Perorangan Menurut Kabupaten/Kota, 31 Desember 2022 <i>Median Business Capital of Micro Specialized Construction Establishment by Regency/Municipality, December 31st, 2022</i>	100
36	Indeks Kondisi Bisnis Usaha Konstruksi Perorangan Menurut Kabupaten/Kota, 2022 <i>Business Condition Indices of Micro-Construction Establishment by Regency/Municipality, 2022</i>	101
36.1	Indeks Kondisi Bisnis Usaha Konstruksi Gedung Perorangan Menurut Kabupaten/Kota, 2022 <i>Business Condition Indices of Micro Building Construction Establishment by Regency/Municipality, 2022</i>	103
36.2	Indeks Kondisi Bisnis Usaha Konstruksi Sipil Perorangan Menurut Kabupaten/Kota, 2022 <i>Business Condition Indices of Micro Civil Construction Establishment by Regency/Municipality, 2022</i>	105
36.3	Indeks Kondisi Bisnis Usaha Konstruksi Khusus Perorangan Menurut Kabupaten/Kota, 2022 <i>Business Condition Indices of Micro Specialized Construction Establishment by Regency/Municipality, 2022</i>	107
37	Indeks Prospek Bisnis Usaha Konstruksi Perorangan Menurut Kabupaten/Kota, 2022 <i>Business Prospect Indices of Micro-Construction Establishment by Regency/Municipality, 2022</i>	109

Tabel/ Tables	Judul Tabel/Table Title	Halaman/ Page
37.1	Indeks Prospek Bisnis Usaha Konstruksi Gedung Perorangan Menurut Kabupaten/ Kota, 2022 <i>Business Prospect Indices of Micro Building Construction Establishment by Regency/ Municipality, 2022</i>	111
37.2	Indeks Prospek Bisnis Usaha Konstruksi Sipil Perorangan Menurut Kabupaten/ Kota, 2022 <i>Business Prospect Indices of Micro Civil Construction Establishment by Regency/ Municipality, 2022</i>	113
37.3	Indeks Prospek Bisnis Usaha Konstruksi Khusus Perorangan Menurut Kabupaten/ Kota, 2022 <i>Business Prospect Indices of Micro Specialized Construction Establishment by Regency/Municipality, 2022</i>	115
38	Indeks Masalah Bisnis Usaha Konstruksi Perorangan Menurut Kabupaten/Kota, 2022 <i>Business Problem Indices of Micro-Construction Establishment by Regency/ Municipality, 2022</i>	117
38.1	Indeks Masalah Bisnis Usaha Konstruksi Gedung Perorangan Menurut Kabupaten/ Kota, 2022 <i>Business Problem Indices of Micro Building Construction Establishment by Regency/ Municipality, 2022</i>	120
38.2	Indeks Masalah Bisnis Usaha Konstruksi Sipil Perorangan Menurut Kabupaten/ Kota, 2022 <i>Business Problem Indices of Micro Civil Construction Establishment by Regency/ Municipality, 2022</i>	123
38.3	Indeks Masalah Bisnis Usaha Konstruksi Khusus Perorangan Menurut Kabupaten/ Kota, 2022 <i>Business Problem Indices of Micro Specialized Construction Establishment by Regency/Municipality, 2022</i>	126

DAFTAR GAMBAR

LIST OF FIGURES

Gambar/ Figure	Judul Gambar/ <i>Figure Title</i>	Halaman/ Page
1	Persentase Usaha Sampel Konstruksi Perorangan Menurut Bidang Pekerjaan, 2022 <i>Percentage of Micro-Construction Establishment Sample by Main Activity, 2022</i>	11
2	Persentase Pengusaha Konstruksi Perorangan Menurut Kelompok Umur, 2022 <i>Percentage of Micro-Construction Entrepreneur by Age Group, 2022</i>	12
3	Persentase Pengusaha Konstruksi Perorangan Menurut Pendidikan Tertinggi yang Ditamatkan, 2022 <i>Percentage of Micro-Construction Entrepreneur by the Education Attainment, 2022.</i>	13
4	Persentase Usaha Konstruksi Perorangan Menurut Rata-Rata Pekerja Tetap/Kontrak, 2022 <i>Percentage of Micro-Construction Entrepreneur by The Average Number of Permanent/Contract Worker, 2022</i>	14
5	Rata-rata Hari Orang Pekerja Harian Usaha Konstruksi Perorangan Menurut Bidang Pekerjaan, 2022 <i>Average Mandays for Daily Workers of Micro-Construction Establishment by Main Activity, 2022</i>	15
6	Kepemilikan Jaminan Perlindungan Sosial Usaha Konstruksi Perorangan, 2022 <i>Social Security Protection Ownership of Micro-Construction Establishment, 2022.....</i>	16
7	Kepemilikan Sertifikat Kompetensi Kerja Usaha Konstruksi Perorangan, 2022 <i>Competency Certificate Ownership of Micro-Construction Establishment, 2022.....</i>	18
8	Median Balas Jasa Per Pekerja Tetap/Kontrak per Bulan Usaha Konstruksi Perorangan Menurut Bidang Pekerjaan(ribu rupiah) <i>Median Compensation per Permanent/Contract Worker Monthly of Micro-Construction Establishment by Regency/Municipality and Activity (thousand rupiahs), 2022.....</i>	19
9	Median Balas Jasa dan Upah Pekerja Usaha Konstruksi Perorangan Menurut Bidang Pekerjaan (ribu rupiah), 2022 <i>Median Compensation and Wages for of Micro-Construction Establishment by Activity (thousand rupiahs), 2022</i>	20
10	Struktur Balas Jasa dan Upah Pekerja Usaha Konstruksi Perorangan Menurut Bidang Pekerjaan, 2022 <i>Compensation and Wages Structure for Workers of Micro-Construction Establishment by Activity, 2022</i>	21

Gambar/ Figure	Judul Gambar/ <i>Figure Title</i>	Halaman/ Page
11	Median Nilai Konstruksi yang Diselesaikan Usaha Konstruksi Perorangan Menurut KBLI 2-digit (ribu rupiah), 2022 <i>Median Completed Construction Value of Micro-Construction Establishment by 2-digit ISIC (thousand rupiahs), 2022.....</i>	23
12	Persentase Usaha Konstruksi Perorangan Menurut Bidang Pekerjaan dan Persentase Penggunaan Bahan/Material terhadap Nilai Konstruksi yang Diselesaikan, 2022 <i>Percentage of Micro-Construction Establishment by Activity and Percentage of Used Materials to the Completed Construction Value, 2022.....</i>	24
13	Persentase Usaha Konstruksi Perorangan Menurut Bidang Pekerjaan dan Persentase Upah Pekerja Harian terhadap Nilai Konstruksi yang Diselesaikan, 2022 <i>Percentage of Micro-Construction Establishment by Activity and Percentage of Daily Workers' Wages to the Completed Construction Value, 2022.....</i>	25
14	Median Pendapatan, Pengeluaran, dan Persentase Keuntungan Usaha Konstruksi Perorangan Menurut Bidang Pekerjaan, 2022 <i>Median Income, Expenses, and Profit Percentage of Micro-Construction Establishment by Activity, 2022.....</i>	27
15	Median Modal Usaha Konstruksi Perorangan Menurut Bidang Pekerjaan (ribu rupiah), 2022 <i>Median Business Capital of Micro-Construction Establishments by Activity (thousand rupiahs), 2022.....</i>	28
16	Indeks Kondisi dan Prospek Usaha Konstruksi Perorangan Menurut Bidang Pekerjaan, 2022 <i>Business Condition and Prospect Indices of Micro-Construction Establishment by Activity, 2022</i>	30
17	Indeks Masalah Bisnis Usaha Konstruksi Menurut Bidang Pekerjaan, 2022 <i>Business Problem Indices of Micro-Construction Establishment by Activity, 2022</i>	31

PENJELASAN *EXPLANATION*

1.1 PENDAHULUAN

Publikasi Profil Usaha Konstruksi Perorangan 2022 merupakan hasil dari pengolahan data Survei Usaha Konstruksi Perorangan 2023 (SKP23). Survei usaha konstruksi perorangan 2023 ini untuk ke tujuh kali dilaksanakan di Indonesia. Sebelumnya pengumpulan data usaha konstruksi perorangan terintegrasi pada setiap sensus ekonomi. SKP23 dilaksanakan di 514 kabupaten/kota yang tersebar di 34 provinsi. Adapun banyaknya target sampel sebanyak 23.750 usaha konstruksi perorangan yang tersebar di 2.510 desa/kelurahan.

Cakupan Survei Konstruksi Perorangan 2023 adalah usaha perorangan yang aktif berkegiatan di sektor konstruksi (KBLI Kode F) termasuk usaha yang berbadan hukum perseroan perorangan, dan mengerjakan proyek konstruksi secara borongan selama tahun 2022. Referensi waktu SKP23 adalah 1 Januari - 31 Desember 2022.

1.2 KONSEP DAN DEFINISI

Konstruksi adalah suatu kegiatan yang hasil akhirnya berupa bangunan/konstruksi yang menyatu dengan lahan tempat kedudukannya. Kegiatan konstruksi mencakup pekerjaan baru, perbaikan, penambahan dan perubahan, pendirian prefabrikasi bangunan atau struktur di lokasi proyek, konstruksi yang bersifat sementara, dan juga pembongkaran bangunan. Hasil kegiatan antara lain: gedung, jalan, jembatan, rel dan jembatan kereta api, terowongan, bangunan

1.1 INTRODUCTION

The Profile of Micro-Construction Establishment 2022 is the result of data processing of the 2023 Micro-Construction Establishment Survey (SKP23). The 2023 Micro-Construction Establishment Survey is the seventh time it has been carried out in Indonesia. Previously, data collection for micro-construction establishment was integrated in Economics Census. SKP23 was implemented in 514 regencies/municipalities in 34 provinces. The number of target samples is 23,750 micro-construction establishments in 2,510 villages/kelurahan.

Coverage of The 2023 Micro-Construction Establishment Survey are individual establishments that are actively doing activities in the construction sector (ISIC Code F), including establishments that are incorporated as individually owned establishments, and work on lump sum construction projects during 2022. The time reference of SKP23 is Januari, 1st until December, 31th 2022.

1.2 CONCEPTS AND DEFINITIONS

Construction is an activity which its end result is a building or construction attached to the land where it is located. It also includes special construction activities, such as land preparation, electrical installation and building completion activities, and other construction activities. The results of construction activities include buildings, roads, bridges, railways and railroad bridges, tunnels, water and drainage structures, sanitation buildings, airports, ports, electrical and

air dan drainase, bangunan sanitasi, bandara, jaringan listrik dan telekomunikasi, dan lain-lain.

Usaha konstruksi perorangan adalah usaha konstruksi mikro milik orang/perorangan dan/atau badan usaha perorangan. Cakupan survei SKP23 juga termasuk usaha berbadan hukum Perseroan Perorangan. Perseroan Perorangan adalah suatu badan hukum perorangan yang didirikan oleh hanya 1 orang perseorangan dan memenuhi kriteria Usaha Mikro dan Kecil sebagaimana diatur dalam Undang-Undang Nomor 11 Tahun 2020 tentang Cipta Kerja.

Bidang Pekerjaan adalah pengelompokan kegiatan konstruksi berdasarkan golongan 2 digit KBLI 2020, yaitu: Konstruksi Gedung (41), Konstruksi Sipil (42), dan Konstruksi Khusus (43). Bidang pekerjaan usaha konstruksi perorangan ditentukan dari pengakuan responden atau yang biasa dikerjakan/spesialisasi.

Bouwheer adalah pemilik/investor pemberi perintah untuk melaksanakan pekerjaan konstruksi.

Borongan adalah perjanjian antara pemilik pekerjaan (bouwheer) dengan pemborong umum yang bertanggung jawab dalam pelaksanaan seluruh kegiatan proyek konstruksi berdasarkan hasil kerja yang dihitung per satuan hasil.

Sub-kontrak adalah perjanjian antara pemborong dengan pemborong lain atau pemilik yang biasanya mengerjakan sebagian dari suatu proyek konstruksi.

Nilai Borongan adalah nilai nominal pekerjaan yang disepakati antara pemborong dengan pemilik atau pemborong lain.

Pekerja adalah semua orang yang pada saat pencacahan bekerja di perusahaan, baik pekerja teknik maupun pekerja nonteknik.

communication buildings, etc.

Micro-construction establishment is the micro-construction business owned by individuals and/or individual business entities. The scope of the SKP23 survey also includes individually owned establishments. Individually owned establishments is an individual legal entity founded by a single individual and meets the criteria for Micro or Small Enterprises as stipulated in Law Number 11 of 2020 concerning Job Creation.

Business Activities are grouping of construction activities based on the 2-digit 2020 ISIC group, namely construction of buildings (ISIC 41), civil engineering (ISIC 42), and specialized construction activities (ISIC 43). The field of work for a micro-construction establishment is determined by the respondent's statement or what the entrepreneur usually does or specializes with.

Bouwheer is the owner/investor giving the orders to carry out the construction work.

A lump sum contract is an agreement between the owner of the work (bouwheer) and the general contractor who is responsible for the implementation of all construction project activities based on work results calculated per unit of production.

A sub-contract is an agreement between a contractor and another contractor or owner who usually works on part of a construction project.

Lump sum contract value is the nominal value of the work agreed between the contractor and the owner or other contractor.

Worker is a person who works in an establishment at the time of enumeration, which includes technical worker and nontechnical worker.

Pekerja tetap adalah pekerja yang bekerja pada perusahaan/usaha yang menerima upah/gaji secara tetap, tidak tergantung pada presensi/kehadiran pekerja tersebut.

Pekerja kontrak adalah pekerja yang bekerja dengan perjanjian tertentu dan tidak mendapatkan kesempatan untuk mengikuti jenjang karir yang berlaku di perusahaan.

Pekerja harian adalah pekerja dibayar berdasarkan jumlah hari kerjanya dan tidak terikat secara tetap dengan perusahaan/usaha. Mereka hanya bekerja selama pekerjaan/proyek dan setelah selesai maka secara otomatis mereka tidak mempunyai hubungan kerja.

Hari-orang adalah jumlah hari dan orang yang dibutuhkan untuk menyelesaikan satu pekerjaan.

Balas jasa dan upah adalah seluruh pengeluaran yang dibayarkan kepada pekerja tetap dan pekerja harian berupa upah gaji, upah lembur, hadiah, bonus, dana pensiun, tunjangan kecelakaan, dan pengeluaran lainnya yang dibayarkan dalam bentuk uang maupun barang sebagai balas jasa dan upah.

Pendapatan meliputi pendapatan utama dari kegiatan konstruksi dan pendapatan dari kegiatan lainnya.

Pendapatan lainnya adalah pendapatan dari kegiatan lain seperti pendapatan desain gambar perencanaan konstruksi, penjualan sisa bahan material, pendapatan dari sewa alat/perengkapan/lahan/bangunan, pendapatan dari dividen, bunga, klaim asuransi dll.

Nilai konstruksi yang diselesaikan adalah nilai pekerjaan yang telah diselesaikan oleh pihak pemborong menurut realisasi proyek yang telah diselesaikan dalam jangka waktu tertentu, berdasarkan nilai kontrak antara pemilik dengan kontraktor.

Permanent worker is a worker who works in an establishment/business and receives fixed salary without depending on his presence recordy.

Contract worker is a worker who works based on a particular agreement and has no career path in the establishment.

Daily worker is a worker who are paid based on the number of days they work, works during the project and has no permanent relationship with the company when the project has been completed.

Man-days is the number of days and workers needed to finish a job.

Compensation and wages is expenditures incurred for both permanent and daily workers in the form of wages/salaries, overtime payments, gifts, bonuses, pension benefits, accident allowances and other expenditures either in the form of money or goods.

Income includes the main income from construction activities and other activity income.

Other income is income from other activities such as income from construction planning design drawings, sales of remaining materials, income from equipment/land/building rental, dividends, interest, insurance claims etc.

The value of construction completed is the total value of works completed by a contractor based on the progress of a project in a certain period of time, based on the contract value between bowheer and contractor.

Biaya/pengeluaran operasional adalah biaya yang dikeluarkan untuk menunjang kegiatan usaha/perusahaan meliputi bahan bakar dan pelumas, air, listrik, alat tulis kantor, pemeliharaan dan perbaikan kecil barang modal, angkutan, pengiriman, pos dan telekomunikasi, bunga atas pinjaman, dan lainnya seperti jasa konsultan konstruksi, promosi usaha dll.

Bimbingan/pelatihan/penyuluhan adalah bimbingan/pelatihan/penyuluhan yang diikuti pekerja dilakukan dengan maksud meningkatkan ketrampilan atau kemampuan berusaha yang berhubungan dengan usaha yang dilakukan. Bimbingan/pelatihan/penyuluhan meliputi manajerial terkait dengan pengelolaan usaha, teknik konstruksi, pemasaran dan lainnya.

Internet adalah sebuah sistem jaringan komunikasi global yang menghubungkan komputer dan jaringan komputer di seluruh dunia secara global.

1.3 PENYAJIAN DATA

Publikasi Usaha Konstruksi Perorangan 2022 disajikan dalam bentuk data profil usaha konstruksi perorangan. Data yang ditampilkan berupa nilai persentase, nilai rata-rata, nilai median, indeks persepsi bisnis, maupun indeks masalah bisnis usaha konstruksi perorangan. Jika jumlah sampel yang terpilih pada salah satu bidang pekerjaan tidak mencukupi, maka data akan disajikan dalam bentuk NA. Selain itu, jika data tidak tersedia, maka data akan disajikan dalam bentuk "..."

1.4 PENGHITUNGAN INDEKS

Metode indeks *diffusion* digunakan untuk menghitung indeks kondisi dan prospek bisnis pengusaha. Formula dari indeks *diffusion* sebagai berikut:

$$ID = \%meningkat + \frac{\%tetap}{2} \quad (1.1)$$

Operational costs/expenses are costs incurred to support establishment activities including fuel and lubricants, clean water, electricity, office stationery, maintenance and small repairs of capital goods, transportation, delivery, post and telecommunications, loan interest, and others such as construction consulting services, business promotion etc.

Guidance/training/counseling is guidance/training/counseling followed by workers carried out with the intention of improving the skills or abilities of businesses related to the business. Guidance/training/counseling includes managerial matters related to business management, construction techniques, marketing and others.

Internet is a global communication network system that connects computers and computer networks around the world globally.

1.3 THE PRESENTATION OF DATA

The 2022 Profile of Micro-Construction Establishment Publication is presented in the form of micro-construction establishment profile data. The data displayed is in the form of percentage values, average values, median values, business perception indices, and business problem indices for micro-construction establishment. If the number of samples selected for one of the main activities is insufficient, then the data will be presented in the form of NA. Furthermore, if the data is not available, then the data will be presented in the form of "..."

1.4 CALCULATION INDICES

Diffusion index method is used to calculate condition and prospect. The formula is as follows:

$$ID = \%increase + \frac{\%same}{2} \quad (1.1)$$

dimana:

- ID = indeks *diffusion*
%meningkat = persentase pengusaha yang menyatakan kondisi usahanya pada periode tertentu meningkat dibanding dengan periode sebelumnya
% tetap = persentase pengusaha yang menyatakan kondisi usahanya pada periode tertentu tetap dibanding dengan periode sebelumnya

where:

- ID = *diffusion indices*
%increase = *percentage of responses reporting "increase" compare to previous period*
%same = *percentage of responses reporting "same" compare to previous period*

Nilai Indeks *Diffusion* (ID) akan terletak dalam range 0 - 100 % yang diinterpretasikan sebagai berikut:

Diffusion index (ID) values range from 0 to 100 percent which can be interpreted as follows:

- ID = 100% : Semua pengusaha menyatakan kondisi usahanya meningkat
ID > 50% : Jumlah pengusaha yang menyatakan kondisi usahanya meningkat lebih banyak dibandingkan yang menyatakan menurun, umumnya pengusaha cenderung optimis akan kondisi usahanya
ID = 50 % : Jumlah pengusaha yang menyatakan kondisi usahanya meningkat sama dengan yang menyatakan menurun
ID < 50% : Jumlah pengusaha yang menyatakan kondisi usahanya menurun lebih banyak dibandingkan yang menyatakan meningkat, umumnya pengusaha cenderung pesimis akan kondisi usahanya
ID = 0 % : Semua pengusaha menyatakan kondisi usahanya menurun

- ID = 100% : *all the response stated that the business condition are "increase"*
ID > 50% : *most of the response (more than 50%) stated that the business condition are "increase". They are optimist about the business*
ID = 50 % : *number of response "increase" and "decrease" are equal*
ID < 50% : *most of the response (more than 50%) stated that the business condition are "decrease". They are pessimist about the business*
ID = 0 % : *all the response stated that the business condition are "decrease".*

Penghitungan ID menurut persamaan (1.2) dilakukan untuk setiap kondisi/variabel, kemudian dihitung indeks komposit ID-nya, yaitu sebagai berikut:

ID that calculated by equation (1.2) is calculated for each business condition/variable. Then, the composite indices for the ID is calculated as follows :

$$ID_c = \frac{\sum_{i=1}^v ID_i}{v} \quad (1.2)$$

dimana:

ID_c = indeks *diffusion* komposit

ID_i = indeks *diffusion* kondisi/variabel ke- i

v = jumlah kondisi/variabel

where:

ID_c = *diffusion's composite indices*

ID_i = *diffusion's composite indices for particular condition/variable*

v = *number of condition/variable*

INDEKS MASALAH BISNIS

Metode indeks masalah bisnis digunakan untuk menghitung kondisi derajat kegawatan kinerja pengusaha. Formula dari indeks masalah bisnis sebagai berikut:

BUSINESS PROBLEM INDICES

Business problems index is used to measure the degree of problems faced by businessman. The formula to calculate business index is as follows:

$$T_v = \sum_{i=1}^n S_{vi} \quad (2.1)$$

$$IM_v = \frac{100\% T_v}{c - 1 n} \quad (2.2)$$

$$IMB = \frac{\sum_{v=1}^k T_v \times IM_v}{\sum_{v=1}^k T_v} \quad (2.3)$$

dimana:

IMB = indeks masalah bisnis

IM_v = indeks masalah untuk kondisi ke- v

T_v = total nilai skor untuk kondisi ke- v

S_{vi} = nilai skor untuk kondisi ke- v pada perusahaan ke- i

c = jumlah kriteria jawaban yang digunakan

n = jumlah sampel perusahaan

k = jumlah variabel pembentuk indeks masalah bisnis

where:

IMB = *business problem indices*

IM_v = *problem indices of v^{th} condition*

T_v = *total score of v^{th} condition*

S_{vi} = *score of v^{th} condition of i^{th} establishment*

c = *number of answer criteria used*

n = *number of sample establishments*

k = *number of business problem indices forming variable*

Nilai IM_v dan IMB akan terletak dalam range 0 - 100 dan diinterpretasikan sebagai berikut:

IM_v and IMB values range from 0 to 100 and can be interpreted as follows:

IM_v atau $IMB = 0\%$: tidak bermasalah
 $0\% < IM_v$ atau $IMB \leq 50\%$: sedikit bermasalah
 $50\% < IM_v$ atau $IMB \leq 100\%$: bermasalah

*IM_v or $IMB = 0\%$: not problematic
 $0\% < IM_v$ or $IMB \leq 50\%$: less problematic
 $50\% < IM_v$ or $IMB \leq 100\%$: problematic*

<https://www.bps.go.id>

ULASAN SINGKAT REVIEW

2.1 Latar Belakang

Konstruksi merupakan salah satu bidang usaha yang memiliki nilai strategis dalam perekonomian. Begitu pula di Provinsi Sulawesi Barat, sektor konstruksi memberikan nilai tambah sebesar 7,52 persen terhadap Produk Domestik Regional Bruto (PDRB) pada triwulan III-2023. Sektor konstruksi menghasilkan produk-produk bangunan (infrastruktur), baik yang merupakan **public goods** seperti jalan, jembatan, pelabuhan, bendungan, jaringan irigasi, dan lain-lain maupun *private goods* seperti rumah hunian, hotel, kondominium, *shopping malls*, pabrik, dan lain sebagainya.

Aktivitas konstruksi di tiap daerah untuk mewujudkan berbagai bangunan tersebut berkontribusi menambah besaran nilai tambah baik secara regional (PDRB) maupun secara nasional (PDB). Produk-produk sektor konstruksi pada umumnya menjadi masukan (*input*) bagi sektor-sektor perekonomian lainnya, dan berperan penting dalam pembentukan *Gross Fixed Capital Formation (GFCF)*. Berbagai jenis infrastruktur tersebut, dalam wujud aset fisik, berfungsi memberi layanan bagi berbagai aktivitas sosial-ekonomi masyarakat, serta menjadi *social overhead capital* bagi pembangunan dan sekaligus pembentuk lingkungan terbangun (*built environment*) yang menandakan tingkatan peradaban suatu bangsa.

Proyek-proyek fisik yang bernilai besar di pemerintah maupun swasta umumnya

2.1 Background

Construction is a business field that has strategic value in the economy. In Sulawesi Barat Province, the construction sector provided a value-added of 7.52 percent to the Gross Regional Domestic Product (GRDP) in 2023 quarter III. The construction sector produces building (infrastructure) products: public goods such as roads, bridges, ports, dams, irrigation networks, and others, as well as private goods such as residential houses, hotels, condominiums, shopping malls, factories, etc.

Construction activities in each region to realize the various buildings contribute to the value-added regionally (GRDP) and nationally (GDP). The products of the construction sector generally become inputs for other economic sectors and play an essential role in the formation of Gross Fixed Capital Formation (GFCF). These various types of infrastructure, in the form of physical assets, have the function of providing services for various socio-economic activities of the community, as well as being a social overhead capital for development and, at the same time, forming a built environment that indicates the level of civilization of a nation.

Large-scale establishments generally handle large-scale physical projects in the

ditangani perusahaan berskala besar, sedangkan untuk perusahaan skala menengah dan kecil mengerjakan bagian dari suatu proyek, sebagai subkontraktor. Adapun untuk melayani kebutuhan pembangunan infrastruktur rumah tangga biasanya dikerjakan oleh usaha konstruksi perorangan. Usaha konstruksi perorangan berdasarkan hasil Sensus Ekonomi 2006 mempunyai populasi yang cukup besar dibandingkan dengan usaha konstruksi yang sudah berbadan hukum atau perusahaan konstruksi. Oleh karena informasi mengenai populasi dan karakteristik lainnya belum tersedia secara berkala setiap tahunnya, maka sejak tahun 2012 hingga tahun 2016 Badan Pusat Statistik mengadakan pendataan usaha konstruksi perorangan melalui Survei Usaha Konstruksi Tidak Berbadan Hukum (VTBH). Pada tahun 2017, Survei Usaha Konstruksi Perorangan terintegrasi dalam Sensus Ekonomi 2016 Lanjutan kategori UMK.

Dari hasil pendataan sebelumnya tersebut, perubahan karakteristik usaha konstruksi perorangan tidak banyak berubah setiap tahunnya, sehingga selanjutnya Survei Usaha Konstruksi Perorangan dilakukan setiap 3 tahun sekali. Pada tahun 2023, Badan Pusat Statistik kembali mengadakan pendataan usaha konstruksi perorangan melalui Survei Usaha Konstruksi Perorangan (SKP23).

2.2 Sampel Usaha Konstruksi Perorangan

Sampel Survei Usaha Konstruksi Perorangan 2023 tersebar di 6 kabupaten/kota di Provinsi Sulawesi Barat sebanyak 280 sampel usaha, yang terdiri dari usaha pekerjaan gedung 195 usaha (69,64 persen), pekerjaan sipil 42 usaha (15 persen), dan 43 usaha (15,36 persen) yang mengerjakan pekerjaan khusus. Banyaknya sampel usaha konstruksi perorangan menurut

government and the private sector. In contrast, medium and small-scale establishments work as subcontractors on part of a project. As for serving the needs of household infrastructure development, it is usually done by individual construction establishments. Based on the 2006 Economic Census results, micro-construction establishments have a reasonably large population compared to non-micro-construction establishments. Because information on population and other characteristics has yet to be available periodically every year, from 2012 to 2016, Statistics Indonesia collected data through the Survey of Construction Establishments Without Legal Entity (VTBH). In 2017, the Micro-Construction Establishment Survey was integrated into the Advanced 2016 Economic Census for the MSME category.

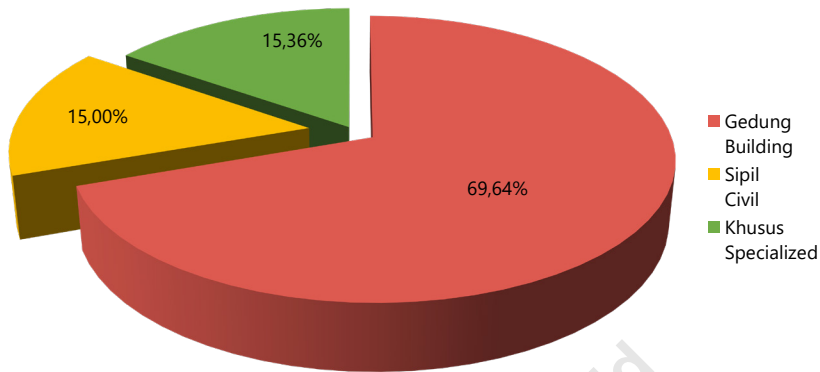
The results of the previous data collection noted that changes in the characteristics of the micro-construction establishment mostly stayed the same each year. Hence, the Micro-Construction Establishment Survey was then conducted every three years. In 2023, Statistics Indonesia collected data for micro-construction establishments through the Micro-Construction Establishment Survey (SKP23).

2.2 The Micro-Construction Establishments Sample

Sample size of 2023 Micro-Construction Establishment Survey that was conducted across 6 regency/municipality in Sulawesi Barat Province was 280 establishments, consisting of 195 building construction (69.64 percent), 42 civil construction (15 percent), and 43 establishments (15.36 percent) which conduct the specialized construction. The number of micro-construction establishments

kabupaten/kota dan bidang pekerjaan dapat dilihat pada Tabel 2 dan Gambar 1.

samples by regency/municipality and activity can be seen in Table 2 and Figure 1.



Gambar 1
Figure 1
Persentase Sampel Usaha Konstruksi Perorangan Menurut Bidang Pekerjaan, 2022
Percentage of Micro-Construction Establishment Sample by Main Activity, 2022

2.3 Kepemilikan/Pengusaha

Pada umumnya, pengusaha konstruksi perorangan di Provinsi Sulawesi Barat selain sebagai pimpinan usaha juga merangkap sebagai pekerja yang terjun langsung mengerjakan pekerjaan konstruksi. Pengusaha konstruksi perorangan di Provinsi Sulawesi Barat didominasi oleh laki-laki (98,93 persen) dan hanya 1,07 persen saja pengusaha perempuan.

2.3.1 Umur Pengusaha

Umur pengusaha konstruksi perorangan dikelompokkan menjadi lima. Dari hasil pendataan diperoleh persentase pengusaha konstruksi perorangan pada kelompok umur kurang dari 30 tahun sebesar 3,57 persen, kelompok umur 30-39 tahun sebesar 21,43 persen, kelompok umur 40-49 tahun sebesar 44,64 persen, kelompok umur 50-59 tahun sebesar 26,79 persen, dan kelompok umur yang lebih dari 60 tahun sebesar 3,57 persen. Secara umum, umur pengusaha konstruksi perorangan

2.3 Ownership/Entrepreneurs

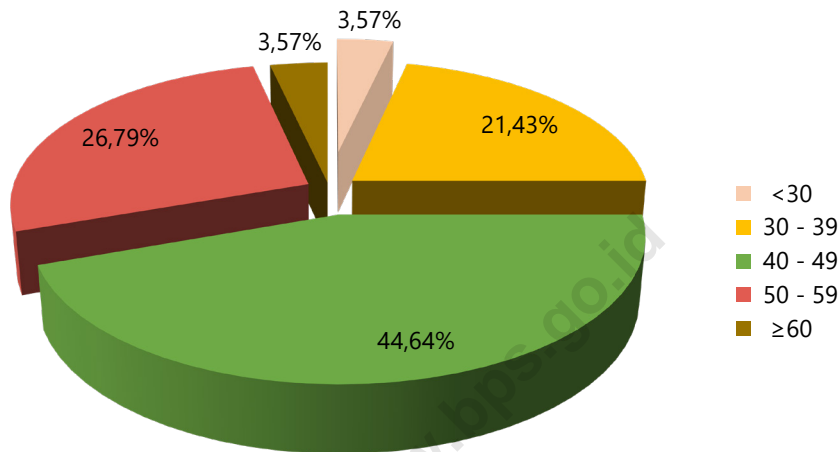
Generally, micro-construction entrepreneurs in Sulawesi Barat Province, apart from business leaders, also undertake double position as workers who work directly on construction work. The dominant Micro-construction entrepreneurs in Sulawesi Barat Province were men with 98.93 percent, and only 1.07 percent were women entrepreneurs.

2.3.1 Entrepreneur Age

There are five categories to group the age of the micro-construction entrepreneur. The results of the data collection found that percentage of micro-construction entrepreneur in the age group less than 30 years was 3.57 percent, the age group 30-39 years was 21.43 percent, the age group 40-49 years was 44.64 percent, the age group 50-59 years 26.79 percent, and the age group over 60 years of 3.57 percent. In general, the dominant group age of micro-construction entrepreneurs in Sulawesi Barat Province was entrepreneurs in the age group

di Provinsi Sulawesi Barat didominasi oleh pengusaha dengan kelompok umur 40-49 tahun. Selanjutnya, persentase pengusaha konstruksi perorangan menurut kabupaten/kota dan kelompok umur dapat dilihat pada Tabel 6 dan Gambar 2.

of 40-49 years. Furthermore, Table 6 and Figure 2 provide the percentage of micro-construction entrepreneurs by regency/municipality and age group.



Gambar 2 Percentage of Micro-Construction Entrepreneur by Age Group, 2022
Figure 2 Percentage of Micro-Construction Entrepreneur by Age Group, 2022

2.3.2 Pendidikan Pengusaha

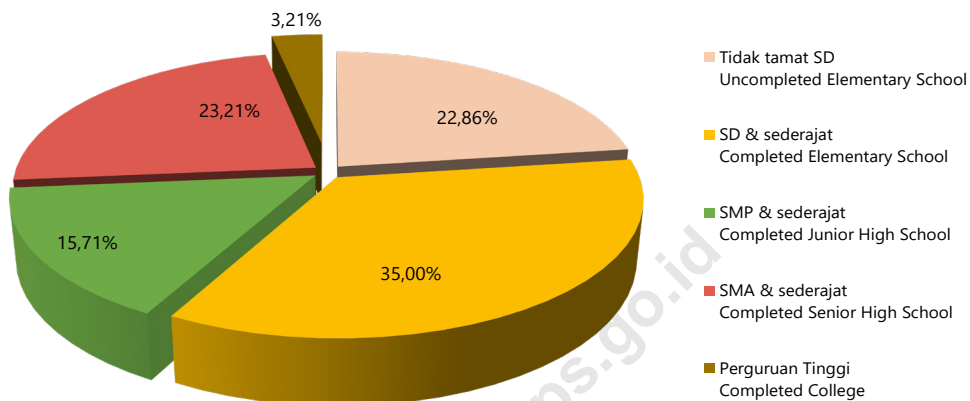
Pendidikan tertinggi pengusaha dikelompokkan menjadi Tidak Tamat SD, SD dan Sederajat, SMP dan Sederajat, SMA dan Sederajat, dan Perguruan Tinggi (DI/II/III/IV/S1/S2/S3). Hasil Survei Usaha Konstruksi Perorangan 2023 menunjukkan bahwa persentase pengusaha konstruksi perorangan yang tidak tamat SD sebesar 22,86 persen, tamat SD sederajat sebesar 35 persen, tamat SMP sederajat sebanyak 15,71 persen, tamat SMA sederajat sebanyak 23,21 persen, dan hanya sebanyak 3,21 persen untuk tamatan Perguruan Tinggi. Bila dilihat dari data tersebut, ternyata pengusaha konstruksi perorangan di Provinsi Sulawesi Barat didominasi oleh pengusaha berpendidikan Sekolah Dasar (tidak tamat SD dan SD sederajat), kemudian disusul oleh yang berpendidikan Sekolah

2.3.2 Entrepreneur Education

There are a few groups of Entrepreneurs' education attainment: Uncompleted Elementary School, Elementary School and equivalent, Junior High School and equivalent, Senior High School and equal, and College (DI/II/III/DIV/S1/S2/S3). The results of the 2023 Micro-Construction Establishment Survey showed that the percentage of micro-construction entrepreneurs who did not complete elementary school was 22.86 percent, 35 percent completed elementary school or equivalent, 15.71 percent completed junior high school or equivalent, 23.21 percent completed senior high school or equivalent, and only 3.21 percent graduate from college graduates. Based on these data, micro-construction entrepreneurs in Sulawesi Barat Province were dominated by entrepreneurs with elementary school education

Menengah (SMP dan SMA). Tabel 7 dan Gambar 3 menyajikan persentase pengusaha konstruksi perorangan menurut kabupaten/kota dan pendidikan tertinggi yang ditamatkan.

(did not finish elementary school and elementary school equivalent), followed by those with secondary school education (junior high school and senior high school). Table 7 and Figure 3 present the percentage of micro-construction entrepreneurs by regency/municipality and education attainment.



Gambar 3
Figure 3
3
Persentase Pengusaha Konstruksi Perorangan Menurut Pendidikan Tertinggi yang Ditamatkan, 2022
Percentage of Micro-Construction Entrepreneur by the Education Attainment, 2022

2.4 Sumber Daya Manusia

Pada usaha konstruksi perorangan, SDM yang digunakan mencakup pekerja tetap/kontrak dan pekerja harian. Pekerja tetap/kontrak terdiri dari pemilik dan pekerja yang digaji setiap bulan, sedangkan pekerja harian adalah pekerja yang bekerja dan dibayar harian hanya selama ada pekerjaan konstruksi. Pada tahun 2022, pekerja konstruksi perorangan ini rata-rata bekerja selama 4 bulan (Tabel 19). Sedangkan rata-rata hari kerja per bulan yakni 22 hari (Tabel 20). Data mengenai SDM usaha konstruksi perorangan diuraikan pada penjelasan dibawah ini:

2.4.1. Pekerja Tetap/Kontrak

Persentase banyaknya usaha konstruksi perorangan dikelompokkan menurut rata-rata

2.4 Human Resources

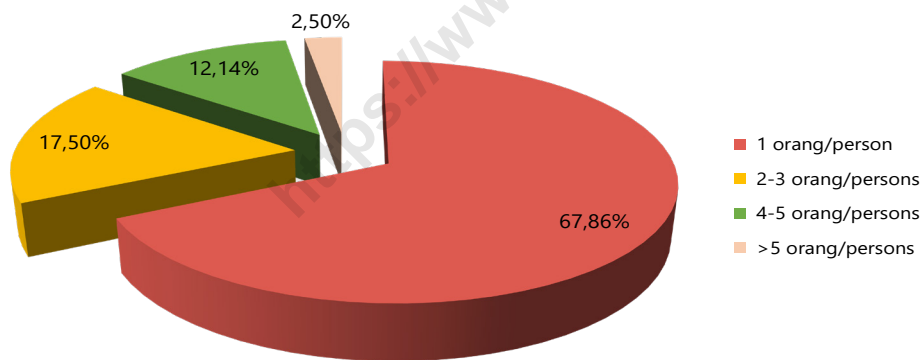
Generally, the human resources used by micro-construction establishments include permanent/contract workers and daily workers. Permanent/contract workers consist of owners and workers paid monthly, while daily workers work and are paid per day while there is construction work. In 2022, these micro-construction workers work an average of 4 months (Table 19). In comparison, the average working days per month was 22 days (Table 20). The description of data regarding the HR of micro-construction establishment is in the explanation below:

2.4.1. Permanent/Contract Workers

The percentage of the number of micro-construction establishments grouped by average

pekerja tetap/kontrak di dalam usaha konstruksi tersebut. Usaha konstruksi perorangan yang mempunyai pekerja tetap/kontrak 1 orang sebesar 67,86 persen, usaha konstruksi perorangan dengan pekerja tetap/kontrak sebanyak 2 sampai 3 orang sebesar 17,5 persen, usaha konstruksi perorangan dengan pekerja tetap/kontrak sebanyak 4 sampai 5 orang sebesar 12,14 persen, dan usaha konstruksi perorangan dengan pekerja tetap/kontrak lebih besar dari 5 orang sebesar 2,5 persen. Hasil tersebut menunjukkan bahwa usaha konstruksi perorangan umumnya mempunyai satu orang pekerja tetap/kontrak saja yang biasanya juga berperan sebagai pemilik usaha. Data mengenai persentase usaha konstruksi perorangan menurut kabupaten/kota dan rata-rata banyaknya pekerja tetap/kontrak disajikan di Tabel 15 dan Gambar 4.

of permanent/contract workers in the construction establishment. Micro-construction establishments that have one permanent/contract worker by 67.86 percent, micro-construction establishments with 2 to 3 permanent/contract workers by 17.5 percent, micro-construction establishments with 4 to 5 permanent/contract workers by 12.14 percent, and micro-construction establishments with permanent/contract workers greater than five people at 2.5 percent. These results indicate that micro-construction establishments generally only have one permanent/contract worker who usually also acts as the establishment's owner. Table 15 and Figure 4 present the data on the percentage of micro-construction establishments by regency/municipality and the average of permanent/contract worker.



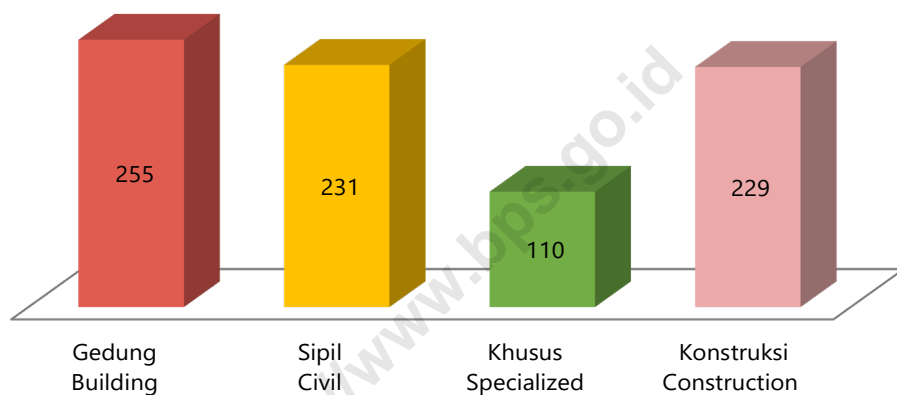
Gambar 4
 Figure 4
 4
 Persentase Usaha Konstruksi Perorangan Menurut Rata-Rata Pekerja Tetap/Kontrak, 2022
 Percentage of Micro-Construction Entrepreneur by The Average Number of Permanent/Contract Worker, 2022

2.4.2 Pekerja Tidak Tetap/Harian dan Hari Orang Pekerja Harian

Gambaran banyaknya pekerja harian per bulan yang diserap oleh usaha konstruksi perorangan disajikan dalam rata-rata pekerja harian, yaitu sebanyak 3 (tiga) orang pekerja harian per bulan. Banyaknya pekerja harian per bulan menurut bidang pekerjaan dan menurut kabupaten/kota disajikan lebih rinci pada Tabel 17.

2.4.2 Daily Workers and Mandays of Daily Workers

A representation of the number of daily workers hired by micro-construction establishments is presented in the average daily worker, with three daily workers per month. Table 17 shows the number of daily workers per month by main activity and regency/municipality.



Gambar 5 Rata-rata Hari Orang Pekerja Harian Usaha Konstruksi Perorangan Menurut Bidang Pekerjaan, 2022
Average Mandays for Daily Workers of Micro-Construction Establishment by Main Activity, 2022

Hari-orang pekerja harian adalah gambaran untuk mengetahui besarnya kontribusi produktivitas pekerja harian yang bekerja pada usaha konstruksi perorangan. Dalam hal ini, hari orang pekerja harian adalah banyaknya hari dan orang yang bekerja dalam satu kegiatan konstruksi selama setahun. Data mengenai rata-rata hari orang pekerja harian pada usaha konstruksi perorangan dirinci menurut bidang pekerjaan. Hasil pendataan Survei Usaha Konstruksi Perorangan 2023 diperoleh rata-rata hari orang pekerja harian

Daily workers' mandays is an illustration to capture the productive contribution of daily workers in micro-construction establishments. In this case, mandays are the number of days and people working in construction work during a year. Data regarding the average mandays in micro-construction establishments are presented by main activity. The results of the 2023 Micro-Construction Establishment Survey data collection obtained that the highest average mandays in the micro-construction business were building construction with 255, followed by civil construction with 231,

usaha konstruksi yang tertinggi adalah usaha konstruksi gedung sebanyak 255 hari-orang, diikuti usaha konstruksi sipil sebanyak 231 hari-orang, dan sebanyak 110 hari-orang pekerja harian pada usaha konstruksi khusus. Secara umum, rata-rata hari orang pekerja harian usaha konstruksi perorangan sebanyak 229 hari-orang. Data mengenai rata-rata hari orang pekerja harian usaha konstruksi perorangan menurut kabupaten/kota dan bidang pekerjaan dirinci pada Tabel 18 dan Gambar 5.

2.4.3 Jaminan Sosial Pekerja

Kepemilikan jaminan sosial yang dicakup pada usaha konstruksi perorangan yaitu kepemilikan jaminan perlindungan kesehatan dan kepemilikan jaminan perlindungan ketenagakerjaan. Kesehatan dan Keselamatan Kerja merupakan salah satu hal yang perlu diperhatikan dalam dunia usaha untuk menciptakan lingkungan kerja yang sehat dan aman guna meningkatkan motivasi dan produktivitas kerja.

Dari hasil pendataan, mayoritas usaha konstruksi perorangan tidak memiliki jaminan sosial baik jaminan kesehatan maupun ketenagakerjaan. Usaha konstruksi perorangan yang tidak memiliki jaminan perlindungan kesehatan sebesar 81,43 persen, usaha konstruksi perorangan yang memiliki jaminan perlindungan kesehatan atas sebagian pekerja sebesar 7,14 persen, dan usaha konstruksi perorangan yang memiliki jaminan perlindungan kesehatan atas seluruh pekerja sebesar 11,43 persen. Sedangkan dari sisi kepemilikan jaminan perlindungan ketenagakerjaan, usaha konstruksi perorangan yang tidak memiliki jaminan perlindungan ketenagakerjaan sebesar 94,64 persen, usaha konstruksi perorangan yang memiliki jaminan perlindungan ketenagakerjaan atas sebagian pekerja sebesar 3,57 persen, dan usaha konstruksi

and specialized construction with 110. Generally, the average mandays in a micro-construction establishment was 229. Table 18 and Figure 5 depict the average mandays in a micro-construction establishment by regency/municipality and the main activity.

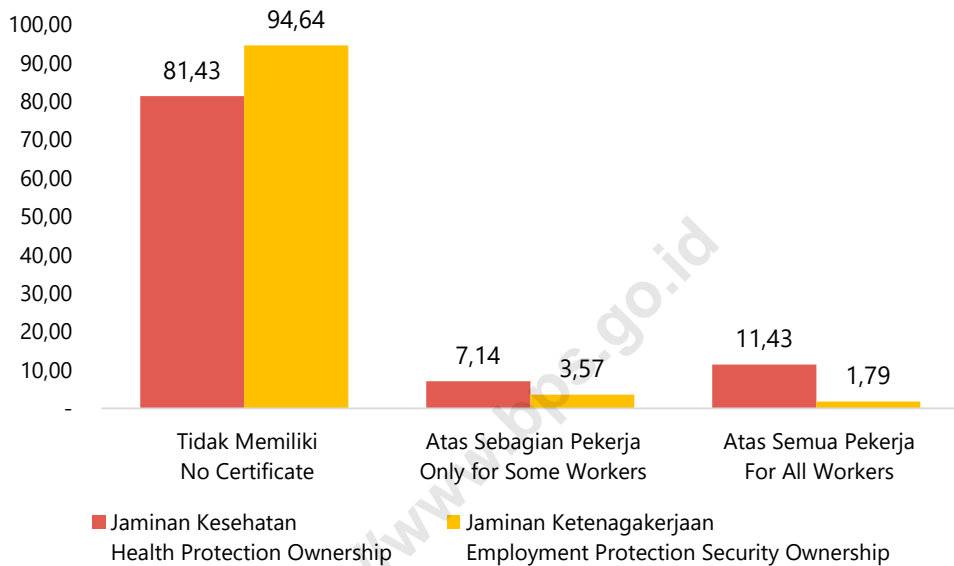
2.4.3 Worker's Social Security

The social security that is covered on micro-construction establishments is health protection and employment protection security ownership. Health and safety at work are critical components that must be concerned by employers for creating a healthy and safe work environment to increase work motivation and productivity to the construction workers.

As a result of the survey, the majority of micro-construction establishments' did not have social security, both health protection and employment protection. In detail, approximately 81.43 percent of micro-construction establishments, the workers did not own health protection, 7.14 percent of micro-construction establishments where they let some of their workers to have health protection, and only around 11.43 of micro-construction establishments where the establishment required all of their workers to have health protection. For the employment protection side, there was roughly 94.64 percent of micro-construction establishments where the workers did not have employment protection, 3.57 percent of micro-construction establishments where some of the workers had employment protection, and about 1.79 percent of micro-construction establishments that mandated

perorangan yang memiliki jaminan perlindungan ketenagakerjaan atas seluruh pekerja sebesar 1,79 persen. Data mengenai jaminan sosial pekerja usaha konstruksi perorangan menurut kabupaten/kota dirinci pada Tabel 8-9 dan Gambar 6.

all of their workers to have employment protection security. Table 8-9 and Figure 6 detailedly provide the employment's social security data for micro-construction establishment by regency/ municipality.



Gambar 6
Figure 6
Kepemilikan Jaminan Perlindungan Sosial Usaha Konstruksi Perorangan, 2022
Social Security Protection Ownership of Micro-Construction Establishment, 2022

2.4.4 Kepemilikan Sertifikat Kompetensi Pekerja

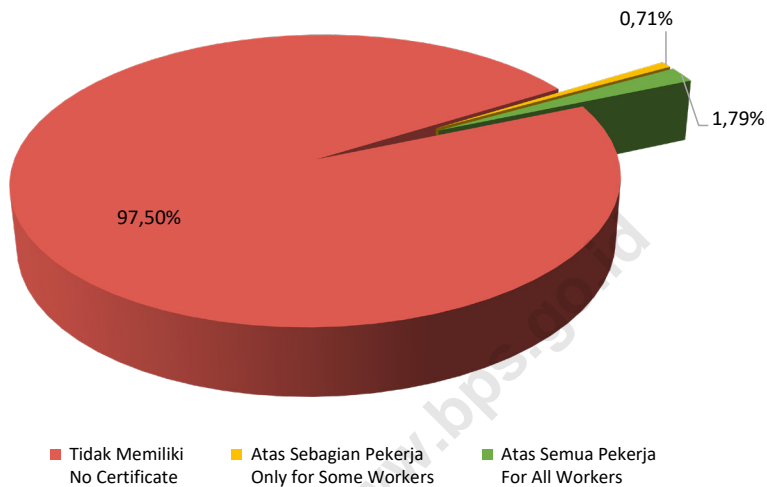
Sertifikasi kompetensi kerja konstruksi menandakan bahwa pelaku usaha konstruksi telah terbukti memiliki kemampuan dan kompetensi di bidang jasa konstruksi bagi para pekerjanya. Di Provinsi Sulawesi Barat, sebagian besar pelaku usaha konstruksi perorangan tidak memiliki sertifikat kompetensi konstruksi sebesar 97,5 persen atas seluruh pekerjanya, sebagian usaha konstruksi perorangan memiliki sertifikat kompetensi konstruksi atas sebagian pekerjanya sebesar 0,71 persen, dan sisanya sebesar 1,79 persen usaha konstruksi perorangan memiliki

2.4.4 The Worker's Competency Certificate Ownership

The worker's competency certificate indicates that the micro-construction establishment has proof of skill and competency related to construction services for its construction worker. In Sulawesi Barat Province, most micro-construction establishments, precisely 97.5 percent, all of their workers did not have at least a competency certificate for their occupation. In comparison, 0.71 percent of the micro-construction establishments let some of their workers owned the competency certificate approximately. Another explanation that around 1.79 percent of the micro-construction

sertifikat kompetensi konstruksi atas semua pekerjaanya. Data mengenai kepemilikan sertifikat kompetensi pekerja usaha konstruksi perorangan menurut kabupaten/kota dirinci pada Tabel 10 dan Gambar 7.

establishments required their employees to attain at least a competency certificate for their occupation. Table 10 and Figure 7 detail the worker's competency certificate of micro-construction establishments by regency/municipality.



Gambar 7 7 *Kepemilikan Sertifikat Kompetensi Kerja Usaha Konstruksi Perorangan, 2022*
 Figure *Competency Certificate Ownership of Micro-Construction Establishment, 2022*

2.4.5 Bimbingan/Pelatihan/Penyuluhan

Peningkatan kompetensi sangat dibutuhkan bagi para pelaku usaha untuk peningkatan skala dan kemampuan usaha agar dapat bertahan di tengah persaingan bahkan meningkatkan peluang agar bisa naik level menjadi usaha skala menengah ataupun besar. Peningkatan kompetensi tersebut dapat diperoleh dari bimbingan/pelatihan/penyuluhan. Akan tetapi, hasil SKP23 menunjukkan hanya 3,57 persen usaha konstruksi yang pekerjaanya pernah mengikuti bimbingan/pelatihan/penyuluhan. Data mengenai partisipasi dalam bimbingan/pelatihan/penyuluhan usaha konstruksi perorangan menurut kabupaten/kota dirinci pada Tabel 11.

2.4.5 Guidance/Training/Counseling

The competency improvement necessarily helps the micro-construction establishment executor to maintain scale and capability of the establishment to survive in construction competitiveness, even more, increase the opportunity to upgrade business level to medium or large establishment. The competency improvement can be conducted through guidance/training/counseling to gain competency improvement. However, the SKP23 result showcased that only 3.57 percent of micro-construction establishments the workers had experience in guidance/training/counseling. Table 11 showcases the detailed data regarding the guidance/training/counseling that the workers at the micro-construction establishment experienced by regency/municipality.

2.5 Balas Jasa Pekerja Tetap/Kontrak, Upah Pekerja Harian, dan Balas Jasa dan Upah Pekerja

Pengeluaran sebagai balas jasa dan upah pekerja mencakup gaji yang dibayarkan kepada pekerja tetap/kontrak dan upah yang dibayarkan kepada pekerja harian. Pembayaran gaji untuk pekerja tetap/kontrak dikeluarkan setiap bulan, sedangkan upah pekerja harian dihitung berdasarkan banyaknya hari kerja pada suatu pekerjaan konstruksi.

2.5.1 Balas Jasa Pekerja Tetap/Kontrak

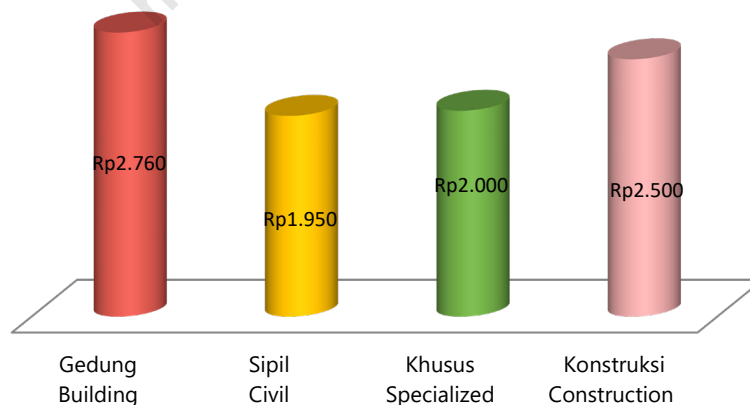
Secara umum, median balas jasa pekerja tetap/kontrak per bulan usaha konstruksi perorangan adalah sebesar Rp2.500.000. Menurut bidang pekerjaan, median balas jasa per pekerja tetap/kontrak per bulan untuk konstruksi gedung sebesar Rp2.760.000, konstruksi sipil sebesar Rp1.950.000, dan konstruksi khusus sebesar Rp2.000.000. Adapun median balas jasa pekerja tetap/kontrak usaha konstruksi perorangan dirinci pada Tabel 22 dan Gambar 8.

2.5 Compensation of Permanent Worker, Wages of Daily Worker, and Compensation and Wages of Worker

Compensation and wages include salaries paid to permanent/contract and daily workers. Salary payments for permanent/contract workers are paid monthly, while wages for daily workers are paid based on the number of working days in a micro-construction job.

2.5.1 Compensation for Permanent Workers

Generally, the median monthly compensation for permanent/contract workers of micro-construction establishment was IDR 2,500,000. According to the critical business activities, the median compensation per permanent worker/contract per month for building construction was IDR 2,760,000, civil construction was IDR 1,950,000, and specialized construction was IDR 2,000,000. Table 22 and Figure 8 wholly present the median compensation for permanent/contract workers of micro-construction establishments.



Gambar 8
Figure 8
Median Balas Jasa Per Pekerja Tetap/Kontrak per Bulan Usaha Konstruksi Perorangan Menurut Bidang Pekerjaan (ribu rupiah), 2022
Median Compensation Per Permanent/Contract Worker Monthly of Micro-Construction Establishment by Regency/Municipality and Activity (thousand rupiahs), 2022

2.5.2 Upah Pekerja Harian

Secara umum, rata-rata upah pekerja harian adalah sebesar Rp100.000 per hari. Menurut bidang pekerjaan, rata-rata upah pekerja harian untuk konstruksi gedung sebesar Rp100.000 per hari, konstruksi sipil sebesar Rp95.000 per hari, dan konstruksi khusus sebesar Rp200.000 per hari. Artinya, tidak ada perbedaan median upah pekerja harian menurut bidang pekerjaan. Rata-rata upah pekerja harian konstruksi menurut kabupaten/kota dan bidang pekerjaan dirinci pada Tabel 23.

2.5.3 Balas Jasa dan Upah Pekerja

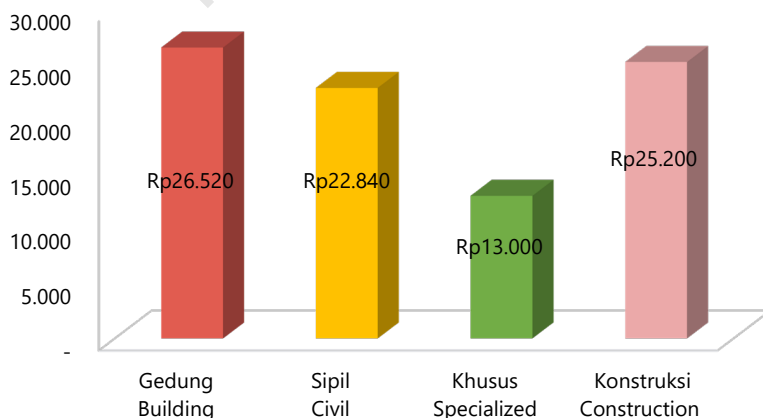
Secara umum, median total balas jasa dan upah pekerja konstruksi selama setahun adalah sebesar Rp25.200.000, Jika dirinci menurut bidang pekerjaan, median balas jasa dan upah pekerja untuk konstruksi gedung sebesar Rp26.520.000, konstruksi sipil sebesar Rp22.840.000, dan konstruksi khusus sebesar Rp13.000.000. Adapun median total balas jasa dan upah menurut kabupaten/kota dan bidang pekerjaan dapat dilihat pada Tabel 24 dan Gambar 9.

2.5.2 Wages for Daily Workers

Generally, the average daily worker's wage was IDR 100,000 per day. By main activity, the average wage for daily workers for building construction was IDR 100,000 per day, for civil construction was IDR 95,000 per day, and for specialized construction was IDR 200,000 per day. It means that each construction main activity had significantly indifferent median daily worker wage. The details are provided in Table 23.

2.5.3 Compensation and Wages for Workers

Generally, the median compensation and wages for workers of micro-construction establishments was approximately IDR 25,200,000 annually. In detail by main activity, the median compensation and wages for building construction was IDR 26,520,000, civil construction was IDR 22,840,000, and specialized construction was IDR 13,000,000. The detailed total median compensation and wages by regency/municipality and main activity are seen in Table 24 and Figure 9.



Gambar 9
Figure

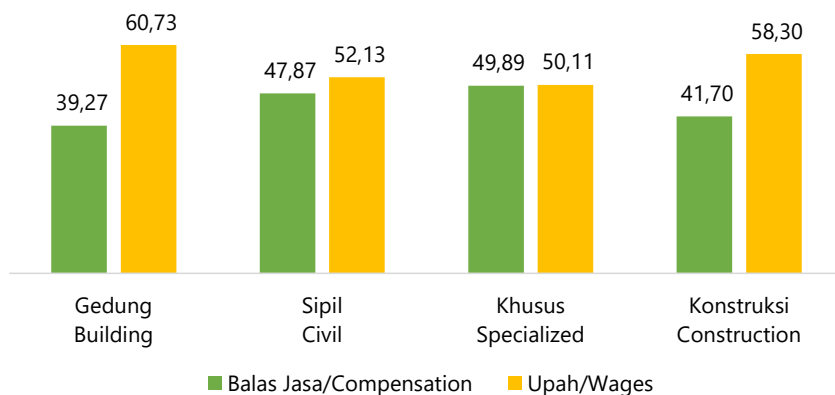
Median Balas Jasa dan Upah Pekerja Usaha Konstruksi Perorangan Menurut Bidang Pekerjaan (ribu rupiah), 2022
Median Compensation and Wages for of Micro-Construction Establishment by Activity (thousand rupiahs), 2022

Apabila dilihat dari struktur balas jasa pekerja tetap/kontrak dan rata-rata upah pekerja harian terhadap total balas jasa dan upah pekerja konstruksi pada masing-masing usaha konstruksi perorangan, maka balas jasa pekerja tetap/kontrak rata-rata berkontribusi sebesar 41,70 persen terhadap total balas jasa dan upah pekerja konstruksi, sedangkan upah pekerja konstruksi rata-rata berkontribusi sebesar 58,30 persen terhadap total balas jasa dan upah pekerja usaha konstruksi perorangan. Jika dirinci menurut bidang pekerjaan, pada konstruksi gedung, balas jasa berkontribusi sebesar 39,27 persen dan upah berkontribusi sebesar 60,73 persen. Pada konstruksi sipil, balas jasa berkontribusi sebesar 47,87 persen dan upah berkontribusi sebesar 52,13 persen, dan pada konstruksi khusus, balas jasa berkontribusi sebesar 49,89 persen dan upah berkontribusi sebesar 50,11 persen.

Adapun rata-rata persentase komposisi balas jasa pekerja tetap/kontrak dan upah pekerja harian terhadap total balas jasa dan upah menurut bidang pekerjaan dan kabupaten/kota dapat dilihat pada Tabel 25, 25.1, 25.2, 25.3, dan Gambar 10.

An insight from permanent/contract workers' compensation and daily workers' wages structure on each main micro-construction activity depicted that the permanent/contract workers' compensation contributed 41.70 percent to total compensation and wages. Daily workers' wages contributed around 58.30 percent to total compensation and wages for micro-construction establishment matters. Another detail by main activity showcased that building construction shared up to 39.27 percent for total compensation and 60.73 percent for real wages in that field. In civil construction, compensation contributed 47.87 percent, and wages contributed 52.13 percent to total compensation and wages. In another main activity, the specialized construction compensation supplied 49.89 percent, and wages gave 50.11 to the total compensation and wages for micro-construction establishments' workers.

Additionally, Tables 25, 25.1, 25.2, 25.3, and Figure 10 display the average percentages composition of permanent/contract workers' compensation and daily workers' wages to the total compensation and wages by regency/municipality and main activity.



Gambar 10 Struktur Balas Jasa dan Upah Pekerja Usaha Konstruksi Perorangan Menurut Bidang Pekerjaan, 2022
 Figure 10 Compensation and Wages Structure for Workers of Micro-Construction Establishment by Activity, 2022

2.6 Produktivitas dan Persentase Penggunaan Bahan/Material & Upah Pekerja Harian

Produktivitas usaha konstruksi perorangan ditunjukkan dengan besarnya nilai konstruksi yang diselesaikan. Semakin tinggi nilai konstruksi yang diselesaikan, semakin tinggi juga tingkat produktivitasnya. Kemudian persentase penggunaan bahan/material maupun upah pekerja harian terhadap nilai konstruksi yang diselesaikan menunjukkan bahwa semakin kecil nilainya akan semakin efisien pekerjaan konstruksi yang dikerjakan. Dibawah ini akan dijelaskan lebih rinci mengenai median nilai konstruksi yang diselesaikan menurut bidang pekerjaan dan persentase penggunaan bahan/material maupun upah pekerja harian terhadap nilai konstruksi yang diselesaikan menurut bidang pekerjaan.

2.6.1 Nilai Konstruksi yang Diselesaikan

Hasil Survei Konstruksi Perorangan 2023 menunjukkan bahwa secara umum, median nilai konstruksi yang diselesaikan adalah sebesar Rp71 juta. Jika dirinci menurut KBLI 2-digit, median nilai konstruksi yang diselesaikan untuk konstruksi gedung memiliki nilai sebesar Rp98 juta, median nilai konstruksi yang diselesaikan untuk konstruksi sipil sebesar Rp81,8 juta, dan median nilai konstruksi yang diselesaikan untuk konstruksi khusus sebesar Rp25 juta. Tabel 29 dan Gambar 11 menyajikan median nilai konstruksi yang diselesaikan usaha konstruksi perorangan menurut kabupaten/kota dan KBLI 2-digit.

2.6.2 Persentase Bahan/Material yang Digunakan

Persentase penggunaan bahan/material terhadap nilai konstruksi yang diselesaikan dikelompokkan menjadi < 20%, 20-39%, 40-59%, dan ≥ 60%. Secara umum, persentase usaha konstruksi perorangan yang menggunakan

2.6 Productivity and Percentage Use of Substances/Materials & Daily Worker's Wages

Micro-construction establishment productivity measures on the completed construction value. The higher the completed construction value, the more productive rate of their activities. Then, the percentage use of substances/materials and daily worker's wages to the completed construction value indicates that the smaller the expenditure, the more efficient the micro-construction establishment conducts the construction activity. The explanation below will mainly describe the median completed construction value by main activity, the percentage use of substances/materials, and daily worker's wages to the completed construction value by main activity.

2.6.1 Value of Completed Construction

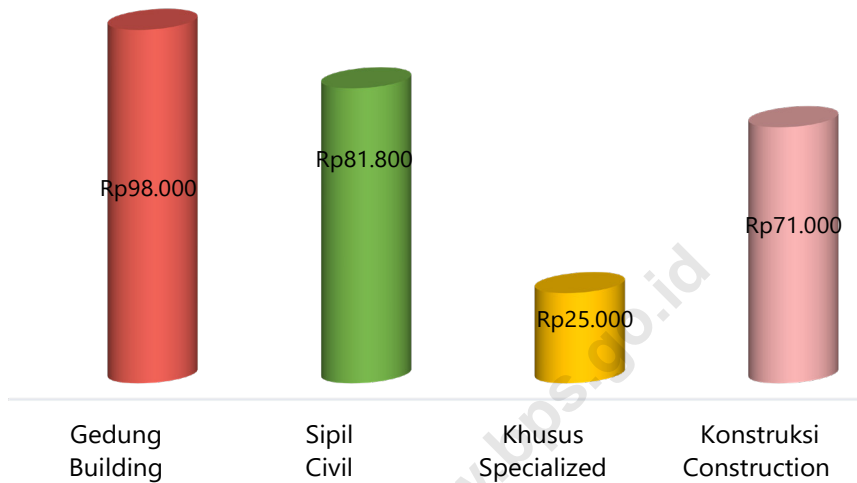
The 2023 Micro-construction Survey Result depicted that generally, the median completed construction value was IDR 71 million. Detailed by 2-digit ISIC, the median completed construction value for building construction was IDR 98 million, the median completed construction value for civil construction was IDR 81.8 million, and the median completed construction for specialized construction was IDR 25 million. Table 29 and Figure 11 provide the median completed construction value of micro-construction establishment, detailed by regency/municipality and 2-digit ISIC.

2.6.2 The Percentage Use of Substances/Materials

There were determined classifications for the percentage use of substances/materials to the completed construction value in micro-construction matter, i.e., <20%, 20-39%, 40-59%, and ≥60%. Generally, the percentage of micro-construction

bahan/material < 20% adalah sebesar 5,71 persen, 20-39% sebesar 21,07 persen, 40-59% sebesar 16,43 persen, dan $\geq 60\%$ adalah sebesar 56,79 persen.

establishments that used the substances/materials against the completed construction value around < 20% was 5.71 percent, the 20-39% use was 21.07 percent, the 40-59% use was 16.43 percent, and the $\geq 60\%$ use was 56.79 percent.



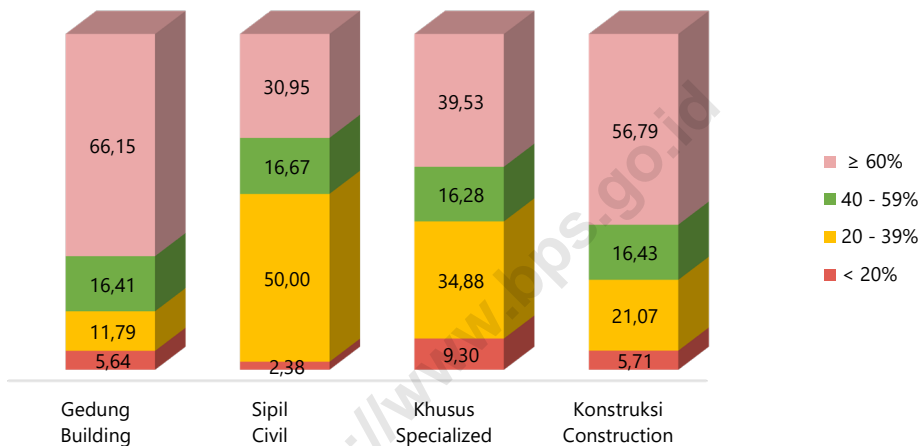
Gambar 11 Median Nilai Konstruksi yang Diselesaikan Usaha Konstruksi Perorangan Menurut KBLI 2-digit (ribu rupiah), 2022
 Figure 11 Median Completed Construction Value of Micro-Construction Establishment by 2-digit ISIC (thousand rupiahs), 2022

Jika dirinci menurut bidang pekerjaan, usaha konstruksi gedung menurut penggunaan bahan/material < 20% ada sebesar 5,64 persen, 20-39% sebesar 11,79 persen, 40-59% sebesar 16,41 persen, dan sebesar 66,15 persen untuk penggunaan bahan/material $\geq 60\%$. Selanjutnya, persentase usaha konstruksi sipil dengan penggunaan bahan/material < 20% ada sebesar 2,38 persen, 20-39% sebanyak 50 persen, 40-59% sebanyak 16,67 persen, dan sebanyak 30,95 persen untuk penggunaan bahan/material $\geq 60\%$. Demikian juga usaha konstruksi khusus menurut penggunaan bahan/material < 20% ada sebanyak 9,30 persen, 20-39% sebanyak 34,88 persen, 40-59% sebanyak 16,28 persen, dan sebanyak 39,53 persen untuk penggunaan bahan/material $\geq 60\%$. Dari data diatas diketahui

Detailed by main activity, the number of buildings micro-construction establishments that used substances/material around < 20% was 5.64 percent, the 20-39% use was 11.79 percent, the 40-59% use was 16.41 percent, and the $\geq 60\%$ use was 66.15 percent. For the civil construction detail, the percentage of micro-construction establishments that used substances/material around < 20% was 2.38 percent, the 20-39% use was 50 percent, the 40-59% use was 16.67 percent, and the $\geq 60\%$ use was 30.95 percent. As well as the specialized construction, the percentage of micro-construction establishments that used substances/materials around < 20% was 9.30 percent, the 20-39% use was 34.88 percent, the 40-59% use was 16.28 percent, and the $\geq 60\%$ use was 39.53 percent. The explanation above acknowledged that most

bahwa persentase penggunaan bahan/material umumnya untuk usaha konstruksi perorangan membutuhkan bahan/material di atas 60 persen dari nilai konstruksi yang diselesaikan. Untuk lebih jelasnya dapat dilihat pada Tabel 3, 3.1, 3.2, 3.3 dan Gambar 12 terkait persentase usaha konstruksi perorangan menurut persentase penggunaan bahan/material terhadap nilai konstruksi yang diselesaikan dan kabupaten/kota.

micro-construction establishments generally spent substances/materials for construction activity more than 60% of completed construction value. Tables 3, 3.1, 3.2, 3.3, and Figure 12 detail more data regarding the number of micro-construction establishments by percentage use of substances/materials against completed construction value and by regency/municipality.



Gambar 12
Figure

12 Persentase Usaha Konstruksi Perorangan Menurut Bidang Pekerjaan dan Persentase Penggunaan Bahan/Material terhadap Nilai Konstruksi yang Diselesaikan 2022
Percentage of Micro-Construction Establishment by Activity and The Percentage of Used Materials to the Completed Construction Value, 2022

2.6.3 Persentase Upah Pekerja Harian

Sama halnya dengan bahan/material, persentase upah pekerja harian terhadap nilai konstruksi yang diselesaikan juga dikelompokkan menjadi < 20%, 20-39%, 40-59%, dan ≥ 60%.

Secara umum, persentase usaha konstruksi perorangan yang menggunakan upah pekerja harian < 20% adalah sebesar 38,93 persen, 20-39% sebesar 46,07 persen, 40-59% sebesar 13,93 persen, dan ≥ 60% sebesar 1,07 persen. Jika dirinci menurut bidang pekerjaan, usaha konstruksi gedung dengan upah pekerja

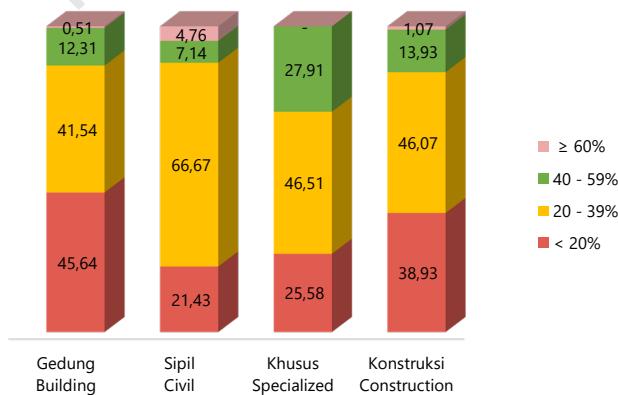
2.6.3 The Percentage Daily Worker's Wages

The classification for the percentage of daily workers' wages to the completed construction value is as same as the substances/materials class: <20%, 20-39%, 40-59%, and ≥ 60%.

Generally, the percentage of micro-construction establishments that used the worker's wage against the completed construction value around <20% was 38.93 percent, the 20-39% use was 46.07 percent, the 40-59% use was 13.93 percent, and the ≥ 60% use was 1.07 percent. Detailed by main activity, the number of buildings

harian < 20% adalah sebesar 45,64 persen, 20-39% sebesar 41,54 persen, 40-59% sebesar 12,31 persen, dan sebesar 0,51 persen untuk upah pekerja harian \geq 60%. Adapun persentase usaha konstruksi sipil menurut upah pekerja harian < 20% adalah sebesar 21,43 persen, 20-39% sebesar 66,67 persen, 40-59% sebesar 7,14 persen, dan sebesar 4,76 persen untuk upah pekerja harian \geq 60%. Sedangkan persentase usaha konstruksi khusus menurut upah pekerja harian < 20% adalah sebesar 25,58 persen, 20-39% sebesar 46,51 persen, 40-59% sebesar 27,91 persen. Hasil tersebut menunjukkan bahwa pada umumnya, usaha konstruksi perorangan menggunakan sekitar 20-39% dari nilai konstruksi yang diselesaikan untuk biaya upah pekerja harian. Tabel 4, 4.1, 4.2, 4.3 dan Gambar 13 menyajikan persentase usaha konstruksi perorangan menurut kabupaten/kota dan persentase upah pekerja harian terhadap nilai konstruksi yang diselesaikan.

micro-construction establishments that used daily worker's wage against completed construction value around < 20% was 45.64 percent, the 20-39% use was 41.54 percent, the 40-59% use was 12.31 percent, and the \geq 60% use was 0.51 percent. For the civil construction detail, the percentage of micro-construction establishments that used daily worker's wages against completed construction value around < 20% was 21.43 percent, the 20-39% use was 66.67 percent, the 40-59% use was 7.14 percent, and the \geq 60% use was 4.76 percent. As well as specialized construction, the percentage of micro-construction establishments that used daily worker's wage against completed construction value around < 20% was 25.58 percent, the 20-39% use was 46.51 percent, the 40-59% use was 27.91 percent. The result above indicated that most micro-construction establishments generally spent daily worker's wages for construction activity around 20-39% of completed construction value. Tables 4, 4.1, 4.2, 4.3, and Figure 13 detail more data regarding the number of micro-construction establishments by percentage use of daily worker's wages against completed construction value and by regency/municipality.



Gambar 13
Figure

13
Percentage of Micro-Construction Establishment by Regency/Municipality and The Percentage of Daily Workers' Wages to the Completed Construction Value, 2022

2.7 Pendapatan, Pengeluaran, dan Keuntungan

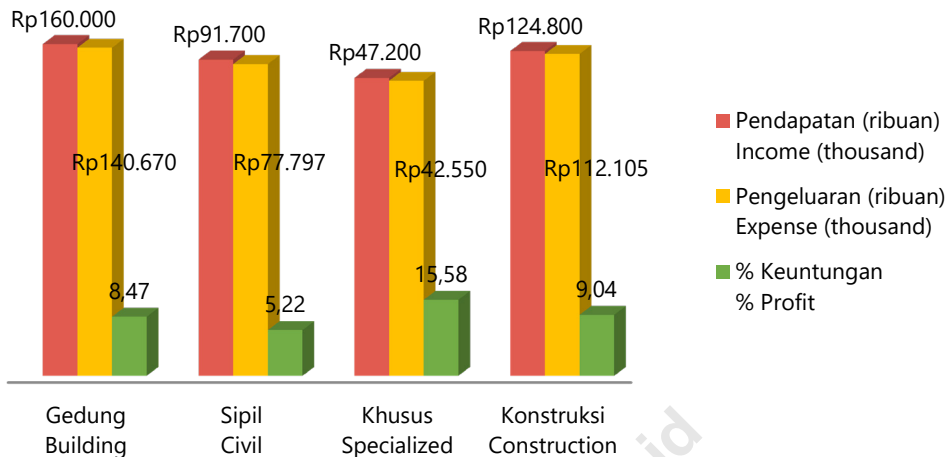
Pendapatan merupakan hasil dari kegiatan usaha konstruksi meliputi nilai konstruksi yang diselesaikan dan pendapatan dari kegiatan lainnya. Sedangkan pengeluaran usaha konstruksi perorangan merupakan komponen biaya kegiatan yang ikut dalam proses kegiatan usaha konstruksi, ditambah balas jasa dan upah pekerja. Dalam hal ini komponen pengeluaran usaha konstruksi terdiri dari pemakaian bahan bakar dan pelumas, listrik, bahan/material yang digunakan, dan biaya-biaya serta jasa lainnya. Kemudian keuntungan dihitung dari selisih antara pendapatan dengan pengeluaran.

Berdasarkan hasil pendataan Survei Usaha Konstruksi Perorangan 2023, untuk usaha konstruksi gedung, median pendapatan sebesar Rp160 juta, median pengeluaran sebesar Rp140,67 juta, dan median persentase keuntungan sebesar 8,47 persen. Kemudian, untuk usaha konstruksi sipil, median pendapatan sebesar Rp91,7 juta, median pengeluaran sebesar Rp77,797 juta, dan median persentase keuntungan sebesar 5,22 persen. Adapun untuk usaha konstruksi khusus, median pendapatan sebesar Rp47,2 juta, median pengeluaran sebesar Rp42,55 juta, dan median persentase keuntungan sebesar 15,58 persen. Secara umum, usaha konstruksi perorangan memiliki median pendapatan sebesar Rp124,8 juta, median pengeluaran sebesar Rp112,105 juta, dan median persentase keuntungan sebesar 9,04 persen. Untuk lebih jelasnya, median pendapatan, median biaya pengeluaran, dan median persentase keuntungan menurut kabupaten/kota dapat dilihat pada Tabel 33, 33.1, 33.2, 33.3, dan Gambar 14.

2.7 Income, Expenses, and Profit

Income encompasses the result of all construction activities including completed construction value and additional revenue from miscellaneous activities. Secondly, the micro-construction establishments' expenses scopes all spent costs that were included in construction activities, plus compensation and wages for micro-construction worker. In this report, all construction costs components append the fuel and lubricant use, electricity use, substances/materials use, and other services costs. Hence, the profit is calculation of a marginal deduction from income and expenses.

According to the 2023 micro-construction establishment survey, for building construction, the median income was IDR 160 million, the median expense was IDR 140.67 million, and the median profit percentage was 8.47 percent. Also, for civil construction activities, the median income was IDR 91.7 million, the median expenses was IDR 77.797 million, and the median profit percentage was 5.22 percent. Additionally, for specialized construction, the median income was IDR 47.2 million, the median expenses was IDR 42.55 million, and the median profit percentage was 15.58 percent. Generally, the micro-construction establishments produced the median income with IDR 124.8 million, the median expenses of 112.105 million, and the result of the median profit percentage was 9.04 percent. For more detail, Tables 33, 33.1, 33.2, 33.3 and Figure 14 explain the median income, the median expenses, the median profit percentage of micro-construction establishments by regency/municipality and main activity.



Gambar 14 Median Pendapatan, Pegeluaran dan Persentase Keuntungan Usaha Konstruksi Perorangan Menurut Bidang Pekerjaan, 2022
 Figure 14 Median Income, Expenses, and Profit Percentage of Micro-Construction Establishment by Activity, 2022

2.8 Pembiayaan Proyek dan Permodalan Usaha

Sumber modal awal pembiayaan proyek usaha konstruksi perorangan dalam menangani suatu pekerjaan umumnya langsung dari pemilik proyek (*bouwheer*), karena rata-rata permodalan usaha konstruksi perorangan masih belum terlampau kuat. Dari hasil pendataan Survei Usaha Konstruksi Perorangan 2023 diperoleh sekitar 47,14 persen sumber modal awal pembiayaan proyek berasal dari pemilik proyek (*bouwheer*), dan sisanya merupakan kombinasi antara sumber milik sendiri, sumber pinjaman bank/koperasi/lembaga pembiayaan lainnya, dan pemilik proyek (*bouwheer*). Adapun data mengenai sumber modal awal pembiayaan proyek dapat dilihat pada Tabel 12.

2.9 Harta Lancar dan Harta Tetap

Modal usaha konstruksi perorangan terdiri dari dua komposisi, yaitu harta lancar

2.8 Project Funding and Business Capital

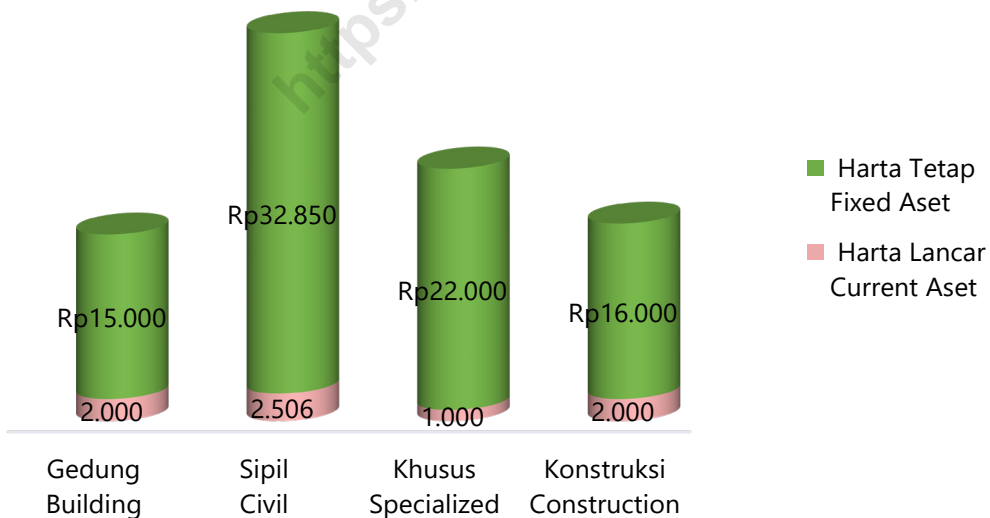
The initial project fund in handling a micro-construction activity, in general, sources from the project's client/owner (bouwheer), owing to the average fund capital source of micro-construction establishment, is insufficiently robust. The 2023 Micro-construction Establishment Survey showed that approximately 47.14 percent of micro-construction establishments' projects were sourced from clients (bouwheer), and the rest of them came from the combination of establishments' owned-capital, bank/financial institution loans, and client (bouwheer). For more information about the initial project fund resource, see Table 12.

2.9 Fixed and Current Capital

Business capital consists of two components: fixed capital and current capital. The

dan harta tetap. Median modal usaha konstruksi perorangan sampai dengan Desember 2022 adalah sebesar Rp18,50 juta, dengan median harta lancar sebesar Rp2,00 juta dan harta tetap sebesar Rp16,00 juta. Jika dirinci menurut bidang pekerjaan, median modal usaha konstruksi gedung adalah sebesar Rp17,00 juta, terdiri dari Rp2,00 juta harta lancar dan Rp15,00 juta harta tetap. Sedangkan untuk konstruksi sipil, median modal sebesar Rp36,815 juta, terdiri dari Rp2,506 juta harta lancar dan Rp32,85 juta harta tetap. Selanjutnya untuk konstruksi khusus, median modal sebesar Rp23,00 juta, terdiri dari Rp1,00 juta harta lancar dan Rp22,00 juta harta tetap. Dengan demikian umumnya modal usaha konstruksi perorangan dalam bentuk harta tetap sebesar 87,95 persen dan harta lancar sebesar 12,05 persen. Tabel 35, 35.1 s.d. 35.3, dan Gambar 15 menyajikan median modal usaha konstruksi perorangan menurut kabupaten/kota dan bidang pekerjaan.

median business capital of micro-construction establishments until December 2022 recorded as much as IDR 187.50 million: specifically, the median current capital was IDR 2.00 million, and the median fixed capital was IDR 16.00 million. Detailed by main activity, the median capital of micro building construction establishments was IDR 17.00 million, with IDR 2.00 million current capital and IDR 15.00 million of fixed capital. Besides, for civil construction activity, the median capital was IDR 36.815 million, formed by IDR 2.506 million of current capital and IDR 32.85 million of fixed capital. Next, the median capital for the specialized construction activity was IDR 23.00 million, determined by IDR 1.00 million of current capital and IDR 22.00 million of fixed capital. In short, the micro-construction establishments' capital was predominantly created by 87.95 percent of fixed capital and 12.05 percent of current capital. Tables 35, 35.1 to 35.3 and Figure 15 serve the median capital of micro-construction establishments by regency/municipality and main activity.



Gambar Figure 15

Median Modal Usaha Konstruksi Perorangan Menurut Bidang Pekerjaan (ribu rupiah), 2022
Median Business Capital of Micro-Construction Establishments by Activity (thousand rupiahs), 2022

2.10 Prospek dan Kendala Usaha

Kondisi usaha merupakan persepsi pengusaha dalam melihat kondisi bisnisnya pada tahun sekarang dibandingkan dengan keadaan pada tahun yang lalu. Sementara prospek usaha merupakan persepsi pengusaha dalam melihat kondisi bisnisnya pada tahun yang akan datang dibandingkan dengan keadaan pada tahun sekarang. Variabel untuk melihat kondisi dan prospek usaha meliputi pendapatan usaha, pesanan bahan/material dan komponen lainnya, harga bahan/material dan komponen lainnya, jumlah pekerja tetap/kontrak, gaji pekerja tetap/kontrak, hari orang, dan upah pekerja harian. Sedangkan kendala merupakan permasalahan usaha konstruksi perorangan dalam menjalankan bisnisnya yang berupa akses ke kredit, suku bunga pinjaman/kredit, kenaikan harga bahan/material dan komponen lainnya, penurunan permintaan jasa konstruksi secara umum, persaingan usaha, kesulitan pasokan bahan/material dan komponen lainnya, sumber daya manusia yang terampil, birokrasi administrasi, politik dan keamanan, dan kesehatan dan keselamatan kerja (K3). Adapun kondisi, prospek, dan kendala usaha konstruksi perorangan selanjutnya disajikan dalam bentuk angka indeks.

2.10.1 Indeks Kondisi dan Prospek Usaha

Secara umum indeks kondisi usaha konstruksi perorangan sebesar 56,99 dan prospek usaha konstruksi perorangan sebesar 55,05. Dari data tersebut terlihat bahwa nilai indeks kondisi bisnis dan nilai indeks prospek bisnis cenderung lebih besar dari 50,00. Artinya, secara umum pengusaha konstruksi perorangan melihat kondisi usahanya cenderung optimis pada tahun 2022. Selain itu, pengusaha melihat prospek ke depan dari usaha konstruksi perorangan lebih baik dan optimis dari kondisi di tahun 2022.

2.10 Business Prospect and Problem

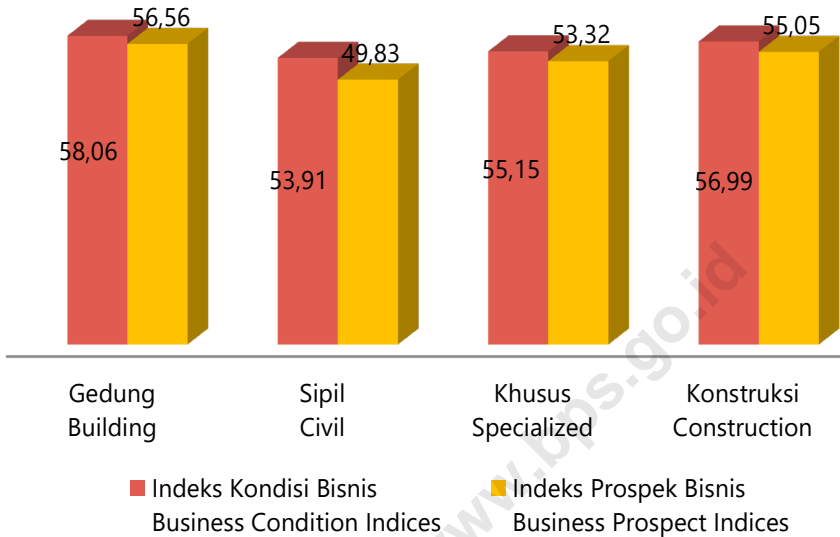
Business condition resonates with the entrepreneur's perspective in seeing their business in an ongoing year compared to the previous year. Afterward, the business prospect is an entrepreneur's point-of-view to predict their business progress in the following year compared to the current year. Variables to determine business condition and prospect are establishments' income, substances/materials and other components orders, the substances/materials price, the amount of permanent/contract workers, the permanent/contract workers' compensation, man-days, and daily workers' wages. Additionally, the business problem reflects all constraints that entrepreneurs conduct in running their business that can be generated from credit access, loan/credit interest rate, substances/materials and other components inflation, general construction demand downturn, competitiveness, substances/materials supplies difficulty, lack of proficient human resources, administrative bureaucracy, politics and security, and occupational health and safety. Hence, the business condition, prospects, and problems are represented in the index value.

2.10.1 Business Condition and Prospect Indices

Generally, the business condition indices were 56,99, and the business prospect indices of micro-construction establishments were 55,05. These numbers illustrated that the business condition and prospect indices were above 50.00. Meaningfully, the entrepreneurs tended to see their business condition optimistically for general micro-construction establishments in 2022. Another interpretation showed that the entrepreneurs saw their future business activity optimistically – the following year would probably be better than the condition in 2022.

Untuk lebih jelasnya, indeks kondisi bisnis dan indeks prospek bisnis dapat dilihat pada Tabel 36, 37 dan Gambar 16 tentang indeks kondisi dan indeks prospek usaha konstruksi perorangan menurut kabupaten/kota.

For more detailed indexes, Tables 36, 37, and Figure 16 showcase the business condition and prospect indices of micro-construction establishments by their components and regency/municipality.



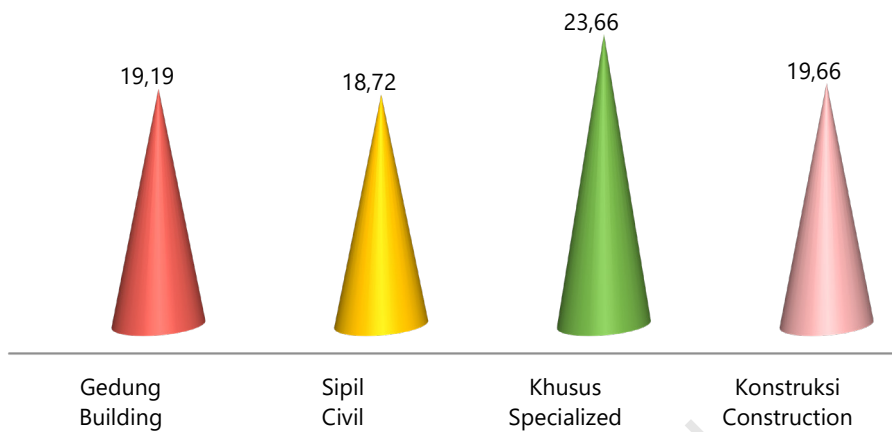
Gambar 16 *Indeks Kondisi dan Prospek Usaha Konstruksi Perorangan Menurut Bidang Pekerjaan, 2022*
 Figure 16 *Business Condition and Prospect Indices of Micro-Construction Establishment by Main Activity, 2022*

2.10.2 Indeks Masalah Bisnis

Indikasi atau petunjuk permasalahan yang dihadapi usaha konstruksi perorangan diketahui melalui nilai indeks masalah bisnis usaha konstruksi yang secara umum mempunyai sedikit masalah dalam menjalankan bisnisnya dengan nilai indeks masalah bisnis sebesar 19,66. Pada Tabel 38, 38.1 s.d 38.3 dan Gambar 17, disajikan indeks masalah bisnis usaha konstruksi perorangan menurut kabupaten/kota dan bidang pekerjaan.

2.10.2 Business Problem Indices

The indication or direction of the struggles that establishments face is investigated through business problem indices where, according to the survey result, the general micro-construction establishments had a small number of problems in running their business, of which the business problem indices was 19.66. Tables 38, 38.1 to 38.3, and Figure 17 provide the business problem indices of micro-construction establishments by their components, main activity and regency/municipality.



Gambar 17 Indeks Masalah Bisnis Usaha Konstruksi Perorangan Menurut Bidang Pekerjaan, 2022
 Figure 17 *Business Problem Indices of Micro-Construction Establishment by Main Activity, 2022*

Tabel 1 Ringkasan Statistik Konstruksi Perorangan, 2022
Table Statistics Summary of Micro-Construction Establishments, 2022

	Ringkasan Summary	Satuan Unit	Gedung Building	Sipil Civil	Khusus Specialized	Konstruksi Construction
	(1)	(2)	(3)	(4)	(5)	(6)
1.	Banyaknya Sampel Usaha <i>Number of Establishment Samples</i>	usaha <i>establishment</i>	195	42	43	280
2.	Rata-rata Pekerja Tetap <i>Average of Permanent Workers</i>	orang <i>person</i>	2	3	1	2
3.	Rata-rata Pekerja Harian per Bulan <i>Average of Daily Workers Monthly</i>	orang <i>person</i>	3	3	2	3
4.	Rata-rata Hari Orang Pekerja Harian <i>Average of Mandays of Daily Workers</i>	hari orang <i>mandays</i>	255	231	110	229
5.	Rata-rata Bulan Kegiatan <i>Average of Active Months</i>	bulan <i>months</i>	4	4	4	4
6.	Rata-rata Hari Kerja per Bulan <i>Average of Working Days per Month</i>	hari <i>days</i>	23	20	17	22
7.	Median Balas Jasa dan Upah Pekerja <i>Median of Compensation and Wages of Workers</i>	ribu rupiah <i>thousand rupiahs</i>	26.520	22.840	13.000	25.200
8.	Median Nilai Konstruksi yang Diselesaikan <i>Median of Value of Construction Works Completed</i>	ribu rupiah <i>thousand rupiahs</i>	98.000	81.800	25.000	71.000
9.	Median Pengeluaran <i>Median of Expenses</i>	ribu rupiah <i>thousand rupiahs</i>	140.670	77.797	42.550	112.105
10.	Median Pendapatan <i>Median of Income</i>	ribu rupiah <i>thousand rupiahs</i>	160.000	91.700	47.200	124.800
11.	Median Persentase Keuntungan <i>Median of Profit Percentage</i>	%	8,47	5,22	15,58	9,04
12.	Median Nilai Bahan/Material Konstruksi <i>Median of Construction Material Used</i>	ribu rupiah <i>thousand rupiahs</i>	110.000	50.000	18.000	86.750
13.	Indeks Kondisi Bisnis <i>Business Condition Indices</i>	-	58,06	53,91	55,15	56,99
14.	Indeks Prospek Bisnis <i>Business Prospect Indices</i>	-	56,56	49,83	53,32	55,05
15.	Indeks Masalah Bisnis <i>Business Problems Indices</i>	-	19,19	18,72	23,66	19,66

Catatan/Note :

Indeks Masalah Bisnis / *Business Problems Index (IMB)*

IM_v atau IMB = 0 % : Tidak bermasalah / *Not problematic*
 0 % < IM_v atau IMB ≤ 50% : Sedikit bermasalah / *Less problematic*
 50% < IM_v atau IMB ≤ 100% : Bermasalah / *Problematic*

Prospek dan Kondisi Bisnis / *Business Prospect and Condition (PKB)*

PKB = 100% : Semua pengusaha optimis akan usahanya / *All the response are optimistic*
 PKB > 50 % : Pengusaha cenderung optimis akan usahanya / *Entrepreneur tend to be optimistic about their business*
 PKB = 50 % : Pengusaha seimbang antara optimis dan pesimis / *Number of response optimistic and pesimistic equal*
 PKB < 50 % : Pengusaha cenderung pesimis akan usahanya / *Entrepreneur tend to be pesimistic about their business*
 PKB = 0 % : Semua pengusaha pesimistis akan usahanya / *All the response are pesimistic*

Tabel 2 Banyaknya Sampel Usaha Konstruksi Perorangan Menurut Kabupaten/Kota dan Bidang Pekerjaan, 2022
Table *Number of Micro-Construction Establishment Samples by Regency/Municipality and Activity, 2022*

Kabupaten/Kota <i>Regency/Municipality</i>	Gedung <i>Building</i>	Sipil <i>Civil</i>	Khusus <i>Specialized</i>	Jumlah <i>Total</i>
(1)	(2)	(3)	(4)	(5)
Majene	36	4	10	50
Polewali Mandar	27	5	18	50
Mamasa	30	17	3	50
Mamuju	30	8	12	50
Pasangkayu	44	6	-	50
Mamuju Tengah	28	2	-	30
Sulawesi Barat	195	42	43	280

<https://www.bps.go.id>

Tabel 3 **Persentase Usaha Konstruksi Perorangan Menurut Kabupaten/Kota dan Persentase Penggunaan Bahan/Material Terhadap Nilai Konstruksi yang Diselesaikan, 2022**
Percentage of Micro-Construction Establishment by Regency/Municipality and Percentage of Used Materials to the Completed Construction Value, 2022

Kabupaten/Kota Regency/Municipality	Persentase Penggunaan Bahan/Material Percentage of Material Used			
	< 20%	20% - 39%	40% - 59%	≥ 60%
(1)	(2)	(3)	(4)	(5)
Majene	16,00	8,00	6,00	70,00
Polewali Mandar	2,00	28,00	4,00	66,00
Mamasa	10,00	68,00	2,00	20,00
Mamuju	-	6,00	26,00	68,00
Pasangkayu	2,00	-	16,00	82,00
Mamuju Tengah	3,33	13,33	63,33	20,00
Sulawesi Barat	5,71	21,07	16,43	56,79

Tabel 3.1 **Percentase Usaha Konstruksi Gedung Perorangan Menurut Kabupaten/Kota dan Percentase Penggunaan Bahan/Material Terhadap Nilai Konstruksi yang Diselesaikan, 2022**
Percentage of Micro Building Construction Establishment by Regency/Municipality and Percentage of Used Materials to the Completed Construction Value, 2022

Kabupaten/Kota Regency/Municipality	Percentase Penggunaan Bahan/Material Percentage of Material Used			
	< 20%	20% - 39%	40% - 59%	≥ 60%
(1)	(2)	(3)	(4)	(5)
Majene	13,89	-	2,78	83,33
Polewali Mandar	-	-	-	100,00
Mamasa	13,33	56,67	3,33	26,67
Mamuju	-	6,67	20,00	73,33
Pasangkayu	2,27	-	15,91	81,82
Mamuju Tengah	3,57	14,29	60,71	21,43
Sulawesi Barat	5,64	11,79	16,41	66,15

Tabel 3.2 **Persentase Usaha Konstruksi Sipil Perorangan Menurut Kabupaten/Kota dan Persentase Penggunaan Bahan/Material Terhadap Nilai Konstruksi yang Diselesaikan, 2022**
Percentage of Micro Civil Construction Establishment by Regency/Municipality and Percentage of Used Materials to the Completed Construction Value, 2022

Kabupaten/Kota Regency/Municipality	Persentase Penggunaan Bahan/Material Percentage of Material Used			
	< 20%	20% - 39%	40% - 59%	≥ 60%
(1)	(2)	(3)	(4)	(5)
Majene	25,00	50,00	25,00	-
Polewali Mandar	-	80,00	-	20,00
Mamasa	-	88,24	-	11,76
Mamuju	-	-	37,50	62,50
Pasangkayu	-	-	16,67	83,33
Mamuju Tengah	-	-	100,00	-
Sulawesi Barat	2,38	50,00	16,67	30,95

Tabel 3.3 **Percentase Usaha Konstruksi Khusus Perorangan Menurut Kabupaten/Kota dan Percentase Penggunaan Bahan/Material Terhadap Nilai Konstruksi yang Diselesaikan, 2022**
Table **Percentage of Micro Specialized Construction Establishment by Regency/Municipality and Percentage of Used Materials to the Completed Construction Value, 2022**

Kabupaten/Kota Regency/Municipality	Percentase Penggunaan Bahan/Material Percentage of Material Used			
	< 20%	20% - 39%	40% - 59%	≥ 60%
(1)	(2)	(3)	(4)	(5)
Majene	20,00	20,00	10,00	50,00
Polewali Mandar	5,56	55,56	11,11	27,78
Mamasa	33,33	66,67	-	-
Mamuju	-	8,33	33,33	58,33
Pasangkayu
Mamuju Tengah
Sulawesi Barat	9,30	34,88	16,28	39,53

Tabel 4 **Percentase Usaha Konstruksi Perorangan Menurut Kabupaten/Kota dan Percentase Upah Pekerja Harian Terhadap Nilai Konstruksi yang Diselesaikan, 2022**
Percentage of Micro-Construction Establishment by Regency/Municipality and Percentage of Daily Workers' Wages to the Completed Construction Value, 2022

Kabupaten/Kota Regency/Municipality	Percentase Upah Pekerja Harian Percentage of Wages of Daily Worker			
	< 20%	20% - 39%	40% - 59%	≥ 60%
(1)	(2)	(3)	(4)	(5)
Majene	-	84,00	14,00	2,00
Polewali Mandar	64,00	10,00	24,00	2,00
Mamasa	24,00	74,00	2,00	-
Mamuju	52,00	44,00	4,00	-
Pasangkayu	74,00	20,00	6,00	-
Mamuju Tengah	6,67	43,33	46,67	3,33
Sulawesi Barat	38,93	46,07	13,93	1,07

Tabel 4.1 **Persentase Usaha Konstruksi Gedung Perorangan Menurut Kabupaten/Kota dan Persentase Upah Pekerja Harian Terhadap Nilai Konstruksi yang Diselesaikan, 2022**
Percentage of Micro Building Construction Establishment by Regency/Municipality and Percentage of Daily Workers' Wages to the Completed Construction Value, 2022

Kabupaten/Kota Regency/Municipality	Persentase Upah Pekerja Harian Percentage of Wages of Daily Worker			
	< 20%	20% - 39%	40% - 59%	≥ 60%
(1)	(2)	(3)	(4)	(5)
Majene	-	83,33	16,67	-
Polewali Mandar	100,00	-	-	-
Mamasa	33,33	63,33	3,33	-
Mamuju	60,00	36,67	3,33	-
Pasangkayu	72,73	20,45	6,82	-
Mamuju Tengah	7,14	42,86	46,43	3,57
Sulawesi Barat	45,64	41,54	12,31	0,51

Tabel 4.2 **Percentase Usaha Konstruksi Sipil Perorangan Menurut Kabupaten/Kota dan Percentase Upah Pekerja Harian Terhadap Nilai Konstruksi yang Diselesaikan, 2022**
Percentage of Micro Civil Construction Establishment by Regency/Municipality and Percentage of Daily Workers' Wages to the Completed Construction Value, 2022

Kabupaten/Kota Regency/Municipality	Percentase Upah Pekerja Harian Percentage of Wages of Daily Worker			
	< 20%	20% - 39%	40% - 59%	≥ 60%
(1)	(2)	(3)	(4)	(5)
Majene	-	75,00	-	25,00
Polewali Mandar	-	60,00	20,00	20,00
Mamasa	5,88	94,12	-	-
Mamuju	37,50	50,00	12,50	-
Pasangkayu	83,33	16,67	-	-
Mamuju Tengah	-	50,00	50,00	-
Sulawesi Barat	21,43	66,67	7,14	4,76

Tabel 4.3 **Persentase Usaha Konstruksi Khusus Perorangan Menurut Kabupaten/Kota dan Persentase Upah Pekerja Harian Terhadap Nilai Konstruksi yang Diselesaikan, 2022**

Percentage of Micro Specialized Construction Establishment by Regency/Municipality and Percentage of Daily Workers' Wages to the Completed Construction Value, 2022

Kabupaten/Kota Regency/Municipality	Persentase Upah Pekerja Harian Percentage of Wages of Daily Worker			
	< 20%	20% - 39%	40% - 59%	≥ 60%
(1)	(2)	(3)	(4)	(5)
Majene	-	90,00	10,00	-
Polewali Mandar	27,78	11,11	61,11	-
Mamasa	33,33	66,67	-	-
Mamuju	41,67	58,33	-	-
Pasangkayu
Mamuju Tengah
Sulawesi Barat	25,58	46,51	27,91	-

<https://www.bps.go.id>

Tabel 5 **Persentase Pengusaha Konstruksi Perorangan Menurut Kabupaten/Kota dan Jenis Kelamin, 2022**
Table **Percentage of Micro-Construction Entrepreneur by Regency/Municipality and Sex, 2022**

Kabupaten/Kota Regency/Municipality	Laki-laki Male	Perempuan Female
(1)	(2)	(3)
Majene	100,00	-
Polewali Mandar	100,00	-
Mamasa	96,00	4,00
Mamuju	100,00	-
Pasangkayu	98,00	2,00
Mamuju Tengah	100,00	-
Sulawesi Barat	98,93	1,07

<https://www.bps.go.id>

Tabel 6 **Persentase Pengusaha Konstruksi Perorangan Menurut Kabupaten/Kota dan Kelompok Umur, 2022**
Table **Percentage of Micro-Construction Entrepreneur by Regency/Municipality and Age Group, 2022**

Kabupaten/Kota Regency/Municipality	Kelompok Umur Age Groups				
	< 30	30 - 39	40 - 49	50 - 59	≥ 60
(1)	(2)	(3)	(4)	(5)	(6)
Majene	2,00	26,00	48,00	18,00	6,00
Polewali Mandar	4,00	12,00	48,00	36,00	-
Mamasa	-	22,00	38,00	30,00	10,00
Mamuju	8,00	24,00	46,00	22,00	-
Pasangkayu	4,00	24,00	44,00	24,00	4,00
Mamuju Tengah	3,33	20,00	43,33	33,33	-
Sulawesi Barat	3,57	21,43	44,64	26,79	3,57

<https://www.bps.go.id>

Tabel 7 Persentase Pengusaha Konstruksi Perorangan Menurut Kabupaten/Kota dan Pendidikan Tertinggi yang Ditamatkan, 2022
Table *Percentage of Micro-Construction Entrepreneur by Regency/Municipality and Education Attainment, 2022*

Kabupaten/Kota <i>Regency/Municipality</i>	Tidak Tamat SD <i>Uncompleted Elementary School</i>	SD & Sederajat Completed <i>Elementary School</i>	SMP & Sederajat Completed <i>Junior High School</i>	SMA & Sederajat Completed <i>Senior High School</i>	Perguruan Tinggi Completed <i>College</i>
(1)	(2)	(3)	(4)	(5)	(6)
Majene	32,00	14,00	20,00	30,00	4,00
Polewali Mandar	30,00	30,00	14,00	22,00	4,00
Mamasa	18,00	30,00	26,00	22,00	4,00
Mamuju	22,00	28,00	10,00	34,00	6,00
Pasangkayu	4,00	80,00	4,00	12,00	-
Mamuju Tengah	36,67	23,33	23,33	16,67	-
Sulawesi Barat	22,86	35,00	15,71	23,21	3,21

Tabel 8 Persentase Usaha Konstruksi Perorangan Menurut Kabupaten/Kota dan Kepemilikan Jaminan Perlindungan Kesehatan, 2022
Table *Percentage of Micro-Construction Establishment by Regency/Municipality and Health Protection Ownership, 2022*

Kabupaten/Kota <i>Regency/Municipality</i>	Kepemilikan Jaminan Perlindungan Kesehatan <i>Ownership of Health Protection</i>		
	Tidak Memiliki <i>No Certificate</i>	Atas Sebagian pekerja <i>Only for Some Workers</i>	Atas Semua pekerja <i>For All Workers</i>
(1)	(2)	(3)	(4)
Majene	82,00	10,00	8,00
Polewali Mandar	100,00	-	-
Mamasa	80,00	6,00	14,00
Mamuju	36,00	22,00	42,00
Pasangkayu	100,00	-	-
Mamuju Tengah	96,67	3,33	-
Sulawesi Barat	81,43	7,14	11,43

<https://www.bps.go.id>

Tabel 9 Persentase Usaha Konstruksi Perorangan Menurut Kabupaten/Kota dan Kepemilikan Jaminan Perlindungan Ketenagakerjaan, 2022
Table *Percentage of Micro-Construction Establishment by Regency/Municipality and Employment Protection Security Ownership, 2022*

Kabupaten/Kota Regency/Municipality	Kepemilikan Jaminan Perlindungan Ketenagakerjaan Ownership of Employment Protection Security		
	Tidak Memiliki No Certificate	Atas Sebagian pekerja Only for Some Workers	Atas Semua pekerja For All Workers
(1)	(2)	(3)	(4)
Majene	78,00	16,00	6,00
Polewali Mandar	100,00	-	-
Mamasa	96,00	2,00	2,00
Mamuju	98,00	-	2,00
Pasangkayu	100,00	-	-
Mamuju Tengah	96,67	3,33	-
Sulawesi Barat	94,64	3,57	1,79

Tabel 10 Persentase Usaha Konstruksi Perorangan Menurut Kabupaten/Kota dan Kepemilikan Sertifikat Kompetensi Konstruksi, 2022
Table *Percentage of Micro-Construction Establishment by Regency/Municipality and Construction Competency Certificate Ownership, 2022*

Kabupaten/Kota <i>Regency/Municipality</i>	Kepemilikan Sertifikat Kompetensi Konstruksi <i>Ownership of Construction Competency Certificate</i>		
	Tidak Memiliki <i>No Certificate</i>	Atas Sebagian pekerja <i>Only for Some Workers</i>	Atas Semua pekerja <i>For All Workers</i>
(1)	(2)	(3)	(4)
Majene	96,00	4,00	-
Polewali Mandar	100,00	-	-
Mamasa	96,00	-	4,00
Mamuju	94,00	-	6,00
Pasangkayu	100,00	-	-
Mamuju Tengah	100,00	-	-
Sulawesi Barat	97,50	0,71	1,79

<https://www.bps.go.id>

Tabel 11 Persentase Usaha Konstruksi Perorangan Menurut Kabupaten/Kota, Keikutsertaan dan Penyelenggara Bimbingan/Pelatihan/Penyuluhan, 2022
Table *Percentage of Micro-Construction Establishment by Regency/Municipality, Participation, and Guidance/Training/Counseling Organizer, 2022*

Kabupaten/Kota Regency/Municipality	Keikutsertaan Bimbingan/ Pelatihan/Penyuluhan Participation in Guidance/ Training/Counseling		Penyelenggara Bimbingan/Pelatihan/Penyuluhan			
	Tidak Mengikuti Did Not Participate	Mengikuti Participated	Instansi Pemerintah/ LPJK/BLK/ BUMN/BUMD	Asosiasi/ Swasta	Perguruan Tinggi/ yayasan/ LSM	Lainnya Others
(1)	(2)	(3)	(4)	(6)	(7)	(8)
Majene	92,00	8,00	75,00	25,00	-	-
Polewali Mandar	98,00	2,00	100,00	-	-	-
Mamasa	96,00	4,00	50,00	-	-	50,00
Mamuju	94,00	6,00	66,67	-	-	33,33
Pasangkayu	100,00	-	-	-	-	-
Mamuju Tengah	100,00	-	-	-	-	-
Sulawesi Barat	96,43	3,57	70,00	10,00	-	20,00

Tabel 12 **Percentase Usaha Konstruksi Perorangan Menurut Kabupaten/Kota dan Sumber Modal Awal Pembiayaan Proyek, 2022**
Percentage of Micro-Construction Establishment by Regency/Municipality and Source of Initial Capital for Project Funding, 2022

Kabupaten/Kota Regency/Municipality	Kode Pilihan / Codes of Choices						
	1	2	3	4	5	6	7
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
Majene	40,00	-	40,00	8,00	8,00	-	4,00
Polewali Mandar	58,00	-	42,00	-	-	-	-
Mamasa	28,00	-	64,00	2,00	6,00	-	-
Mamuju	22,00	-	70,00	-	6,00	-	2,00
Pasangkayu	64,00	-	8,00	-	28,00	-	-
Mamuju Tengah	6,67	-	66,67	-	26,67	-	-
Sulawesi Barat	38,57	-	47,14	1,79	11,43	-	1,07

Keterangan/Notes *):

1 = Modal Sendiri - *Self Funding of Owner's Capital*

2 = Modal Pinjaman Bank/Koperasi/Lembaga Pembiayaan Lainnya - *Bank Loan/Cooperative/Other Financial Institution*

3 = Modal Langsung dari Pemilik Proyek (Bouwheer) - *Directly by Project's Owner*

4 = Modal Sendiri dan Pinjaman Bank/Koperasi/Lembaga Pembiayaan Lainnya - *Self Funding of Owner's Capital and Bank Loan/Cooperative/Other Financial Institution*

5 = Modal Sendiri dan Bouwheer - *Self Funding of Owner's Capital and Bouwheer*

6 = Pinjaman Bank/Koperasi/Lembaga Pembiayaan Lainnya dan Bouwheer - *Bank Loan/Cooperative/Other Financial Institution and Bouwheer*

7 = Modal Sendiri, Pinjaman Bank/Koperasi/Lembaga Pembiayaan Lainnya dan Bouwheer - *Self Funding of Owner's Capital/ Bank Loan/ Cooperative/Other Financial Institution and Bouwheer*

Tabel 13 Persentase Usaha Konstruksi Perorangan Menurut Kabupaten/Kota dan Penggunaan Internet, 2022
Table *Percentage of Micro-Construction Establishment by Regency/Municipality and Internet Use, 2022*

Kabupaten/Kota Regency/Municipality	Penggunaan Internet Internet Use		Tujuan Penggunaan Internet Purpose of Internet Use				
	Tidak No	Ya Yes	Promosi/ Penjualan Jasa Promotion /Services Sales	Pembelian Bahan Bangunan Materials Purchasing	Pinjaman Online Online Loans	Pengem- bangan Usaha Business Development	Lainnya Others
(1)	(2)	(3)	(4)	(6)	(7)	(8)	(9)
Majene	86,00	14,00	28,57	14,29	14,29	14,29	28,58
Polewali Mandar	100,00	-	-	-	-	-	-
Mamasa	94,00	6,00	100,00	-	-	-	-
Mamuju	78,00	22,00	9,09	9,09	9,09	45,45	27,27
Pasangkayu	88,00	12,00	-	66,67	-	16,67	16,67
Mamuju Tengah	93,33	6,67	-	50,00	50,00	-	-
Sulawesi Barat	89,64	10,36	20,69	24,14	10,34	24,14	20,70

Tabel 14 Persentase Usaha Konstruksi Perorangan Menurut Kabupaten/Kota dan Jenis Bantuan yang Pernah Diterima, 2022
Table *Percentage of Micro-Construction Establishment by Regency/Municipality and Types of Business Assistance, 2022*

Kabupaten/Kota <i>Regency/Municipality</i>	Penerimaan Bantuan		Jenis Bantuan yang Pernah Diterima <i>Type of Assistance Received</i>				
	Tidak <i>No</i>	Ya <i>Yes</i>	Permodalan <i>Capital</i>	Bahan Bangunan <i>Materials</i>	Pemasaran <i>Marketing</i>	Barang Modal / Alat Berat <i>Capital Goods/Heavy Equipment</i>	Lainnya <i>Others</i>
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
Majene	84,00	16,00	50,00	-	-	12,50	37,50
Polewali Mandar	100,00	-	-	-	-	-	-
Mamasa	98,00	2,00	100,00	-	-	-	-
Mamuju	100,00	-	-	-	-	-	-
Pasangkayu	100,00	-	-	-	-	-	-
Mamuju Tengah	96,67	3,33	-	-	-	-	100,00
Sulawesi Barat	96,43	3,57	50,00	-	-	10,00	40,00

Tabel 15 **Persentase Usaha Konstruksi Perorangan Menurut Kabupaten/Kota dan Rata-Rata Pekerja Tetap/Kontrak, 2022**
Table **Percentage of Micro-Construction Establishment by Regency/Municipality and Average of Permanent/Contract Workers, 2022**

Kabupaten/Kota <i>Regency/Municipality</i>	1 <i>Orang / Person</i>	2 -3 <i>Orang / Person</i>	4 - 5 <i>Orang / Person</i>	Lebih Dari 5 <i>Orang</i> <i>More Than 5 Person</i>
(1)	(2)	(3)	(4)	(5)
Majene	70,00	22,00	8,00	-
Polewali Mandar	100,00	-	-	-
Mamasa	58,00	10,00	28,00	4,00
Mamuju	72,00	22,00	6,00	-
Pasangkayu	40,00	30,00	20,00	10,00
Mamuju Tengah	66,67	23,33	10,00	-
Sulawesi Barat	67,86	17,50	12,14	2,50

Tabel 16 Rata-Rata Pekerja Tetap/Kontrak Usaha Konstruksi Perorangan Menurut Kabupaten/Kota dan Bidang Pekerjaan, 2022
Table Average Permanent/Contract Workers of Micro-Construction Establishment by Regency/Municipality and Activity, 2022

Kabupaten/Kota Regency/Municipality	Gedung Building	Sipil Civil	Khusus Specialized	Konstruksi Construction
(1)	(2)	(3)	(4)	(5)
Majene	1	4	2	2
Polewali Mandar	1	1	1	1
Mamasa	2	4	2	3
Mamuju	1	2	1	2
Pasangkayu	2	5	...	3
Mamuju Tengah	2	2	...	2
Sulawesi Barat	2	3	1	2

<https://www.bps.go.id>

Tabel 17 Rata-Rata Pekerja Harian per Bulan Usaha Konstruksi Perorangan Menurut Kabupaten/Kota dan Bidang Pekerjaan, 2022
Table *Average Daily Workers per Month of Micro-Construction Establishment by Regency/Municipality and Activity, 2022*

Kabupaten/Kota <i>Regency/Municipality</i>	Gedung <i>Building</i>	Sipil <i>Civil</i>	Khusus <i>Specialized</i>	Konstruksi <i>Construction</i>
(1)	(2)	(3)	(4)	(5)
Majene	4	-	1	3
Polewali Mandar	3	1	2	3
Mamasa	1	4	1	2
Mamuju	5	6	3	5
Pasangkayu	1	1	...	1
Mamuju Tengah	2	2	...	2
Sulawesi Barat	3	3	2	3

<https://www.bps.go.id>

Tabel 18 Rata-Rata Hari Orang Pekerja Harian Usaha Konstruksi Perorangan Menurut Kabupaten/Kota dan Bidang Pekerjaan, 2022
Table *Average Mandays for Daily Workers of Micro-Construction Establishment by Regency/Municipality and Activity, 2022*

Kabupaten/Kota <i>Regency/Municipality</i>	Gedung <i>Building</i>	Sipil <i>Civil</i>	Khusus <i>Specialized</i>	Konstruksi <i>Construction</i>
(1)	(2)	(3)	(4)	(5)
Majene	317	-	18	232
Polewali Mandar	295	161	112	216
Mamasa	59	149	37	88
Mamuju	413	713	202	411
Pasangkayu	209	13	...	185
Mamuju Tengah	248	285	...	250
Sulawesi Barat	255	231	110	229

<https://www.bps.go.id>

Tabel 19 Rata-Rata Bulan Kegiatan Usaha Konstruksi Perorangan Menurut Kabupaten/Kota dan Bidang Pekerjaan, 2022
Table *Average Active Months of Micro-Construction Establishment by Regency/ Municipality and Activity, 2022*

Kabupaten/Kota Regency/Municipality	Gedung Building	Sipil Civil	Khusus Specialized	Konstruksi Construction
(1)	(2)	(3)	(4)	(5)
Majene	3	10	5	4
Polewali Mandar	3	10	3	4
Mamasa	2	2	7	2
Mamuju	4	5	3	4
Pasangkayu	5	3	...	4
Mamuju Tengah	4	4	...	4
Sulawesi Barat	4	4	4	4

<https://www.bps.go.id>

Tabel 20 Rata-Rata Hari Kerja per Bulan Pekerja Harian Usaha Konstruksi Perorangan Menurut Kabupaten/Kota dan Bidang Pekerjaan, 2022
Table *Average Working Days per Month for Daily Workers of Micro-Construction Establishment by Regency/Municipality and Activity, 2022*

Kabupaten/Kota <i>Regency/Municipality</i>	Gedung <i>Building</i>	Sipil <i>Civil</i>	Khusus <i>Specialized</i>	Konstruksi <i>Construction</i>
(1)	(2)	(3)	(4)	(5)
Majene	23	16	12	20
Polewali Mandar	27	15	20	23
Mamasa	20	19	13	20
Mamuju	21	19	18	20
Pasangkayu	25	24	...	25
Mamuju Tengah	22	28	...	22
Sulawesi Barat	23	20	17	22

<https://www.bps.go.id>

Tabel 21 Rata-Rata Pekerja Tetap/Kontrak, Hari Orang Pekerja Harian, Hari Kerja Per Bulan dan Bulan Kegiatan Usaha Konstruksi Perorangan Menurut Kabupaten/Kota, 2022
Average Permanent/Contract Workers, Mandays for Daily Workers, Working Days Per Month and Active Months of Micro-Construction Establishment by Regency/Municipality, 2022

Kabupaten/Kota <i>Regency/Municipality</i>	Rata-rata Pekerja Tetap <i>Average of Permanent Worker</i>	Rata-rata Hari Orang <i>Average of Mandays</i>	Rata-rata Hari Kerja <i>Average of Workdays</i>	Rata-rata Bulan Kegiatan <i>Average of Active Month</i>
(1)	(2)	(3)	(4)	(5)
Majene	2	232	20	4
Polewali Mandar	1	216	23	4
Mamasa	3	88	20	2
Mamuju	2	411	20	4
Pasangkayu	3	185	25	4
Mamuju Tengah	2	250	22	4
Sulawesi Barat	2	229	22	4

Tabel 21.1 Rata-Rata Pekerja Tetap/Kontrak, Hari Orang Pekerja Harian, Hari Kerja Per Bulan dan Bulan Kegiatan Usaha Konstruksi Gedung Perorangan Menurut Kabupaten/Kota, 2022
Average Permanent/Contract Workers, Mandays for Daily Workers, Working Days Per Month and Active Months of Micro Building Construction Establishment by Regency/Municipality, 2022

Kabupaten/Kota Regency/Municipality	Rata-rata Pekerja Tetap Average of Permanent Worker	Rata-rata Hari Orang Average of Mandays	Rata-rata Hari Kerja Average of Workdays	Rata-rata Bulan Kegiatan Average of Active Month
(1)	(2)	(3)	(4)	(5)
Majene	1	317	23	3
Polewali Mandar	1	295	27	3
Mamasa	2	59	20	2
Mamuju	1	413	21	4
Pasangkayu	2	209	25	5
Mamuju Tengah	2	248	22	4
Sulawesi Barat	2	255	23	4

Tabel 21.2 Rata-Rata Pekerja Tetap/Kontrak, Hari Orang Pekerja Harian, Hari Kerja Per Bulan dan Bulan Kegiatan Usaha Konstruksi Sipil Perorangan Menurut Kabupaten/Kota, 2022
Average Permanent/Contract Workers, Mandays for Daily Workers, Working Days Per Month and Active Months of Micro Civil Construction Establishment by Regency/Municipality, 2022

Kabupaten/Kota <i>Regency/Municipality</i>	Rata-rata Pekerja Tetap <i>Average of Permanent Worker</i>	Rata-rata Hari Orang <i>Average of Mandays</i>	Rata-rata Hari Kerja <i>Average of Workdays</i>	Rata-rata Bulan Kegiatan <i>Average of Active Month</i>
(1)	(2)	(3)	(4)	(5)
Majene	4	-	16	10
Polewali Mandar	1	161	15	10
Mamasa	4	149	19	2
Mamuju	2	713	19	5
Pasangkayu	5	13	24	3
Mamuju Tengah	2	285	28	4
Sulawesi Barat	3	231	20	4

Tabel 21.3 Rata-Rata Pekerja Tetap/Kontrak, Hari Orang Pekerja Harian, Hari Kerja Per Bulan dan Bulan Kegiatan Usaha Konstruksi Khusus Perorangan Menurut Kabupaten/Kota, 2022
Average Permanent/Contract Workers, Mandays for Daily Workers, Working Days Per Month and Active Months of Micro Specialized Construction Establishment by Regency/Municipality, 2022

Kabupaten/Kota <i>Regency/Municipality</i>	Rata-rata Pekerja Tetap <i>Average of</i> <i>Permanent Worker</i>	Rata-rata Hari Orang <i>Average of</i> <i>Mandays</i>	Rata-rata Hari Kerja <i>Average of</i> <i>Workdays</i>	Rata-rata Bulan Kegiatan <i>Average of</i> <i>Active Month</i>
(1)	(2)	(3)	(4)	(5)
Majene	2	18	12	5
Polewali Mandar	1	112	20	3
Mamasa	2	37	13	7
Mamuju	1	202	18	3
Pasangkayu
Mamuju Tengah
Sulawesi Barat	1	110	17	4

Tabel 22 Median Balas Jasa Pekerja Tetap/Kontrak per Bulan Usaha Konstruksi Perorangan Menurut Kabupaten/ Kota dan Bidang Pekerjaan (ribu rupiah), 2022
Table *Median Monthly Compensation for Permanent/Contract Workers of MicroConstruction Establishment by Regency/Municipality and Activity (thousand rupiahs), 2022*

Kabupaten/Kota Regency/Municipality	Gedung Building	Sipil Civil	Khusus Specialized	Konstruksi Construction
(1)	(2)	(3)	(4)	(5)
Majene	2.820	2.100	1.450	2.620
Polewali Mandar	3.000	3.360	2.000	2.750
Mamasa	2.000	2.000	3.250	1.896
Mamuju	2.378	2.000	2.200	2.250
Pasangkayu	3.000	2.958	...	3.000
Mamuju Tengah	2.890	6.062	...	2.880
Sulawesi Barat	2.760	1.950	2.000	2.500

<https://www.bps.go.id>

Tabel 23 Rata-rata Upah Pekerja Harian Usaha Konstruksi Perorangan Menurut Kabupaten/Kota dan Bidang Pekerjaan (ribu rupiah), 2022
Table *Average Wages for Daily Workers of Micro-Construction Establishment by Regency/Municipality and Activity (thousand rupiahs), 2022*

Kabupaten/Kota <i>Regency/Municipality</i>	Gedung <i>Building</i>	Sipil <i>Civil</i>	Khusus <i>Specialized</i>	Konstruksi <i>Construction</i>
(1)	(2)	(3)	(4)	(5)
Majene	90	98	91	91
Polewali Mandar	103	118	241	108
Mamasa	150	87	127	111
Mamuju	103	130	225	104
Pasangkayu	103	91	...	94
Mamuju Tengah	100	110	...	100
Sulawesi Barat	100	95	200	100

<https://www.bps.go.id>

Tabel 24 **Median Balas Jasa dan Upah Pekerja Usaha Konstruksi Perorangan Menurut Kabupaten/Kota dan Bidang Pekerjaan (ribu rupiah), 2022**
Median Compensation and Wages for Workers of Micro-Construction Establishment by Regency/Municipality and Activity (thousand rupiahs), 2022

Kabupaten/Kota Regency/Municipality	Gedung Building	Sipil Civil	Khusus Specialized	Konstruksi Construction
(1)	(2)	(3)	(4)	(5)
Majene	25.020	47.140	19.350	26.900
Polewali Mandar	31.200	40.320	15.280	27.000
Mamasa	10.300	18.760	34.800	16.190
Mamuju	34.450	22.200	11.900	29.100
Pasangkayu	32.260	21.420	...	29.800
Mamuju Tengah	39.700	53.250	...	39.700
Sulawesi Barat	26.520	22.840	13.000	25.200

<https://www.bps.go.id>

Tabel 25 Struktur Balas Jasa dan Upah Pekerja Usaha Konstruksi Perorangan Menurut Kabupaten/Kota, 2022
Table Compensation and Wages Structure for Workers of Micro-Construction Establishment by Regency/Municipality, 2022

Kabupaten/Kota Regency/Municipality	Balas Jasa Pekerja Tetap/Kontrak Compensation of Permanent/Contract Workers (%)	Upah Pekerja Harian Wages of Daily Workers (%)	Balas Jasa dan Upah Pekerja Compensation and Wages of Workers (%)
(1)	(2)	(3)	(4)
Majene	45,49	54,51	100
Polewali Mandar	27,21	72,79	100
Mamasa	57,99	42,01	100
Mamuju	24,59	75,41	100
Pasangkayu	62,31	37,69	100
Mamuju Tengah	41,32	58,68	100
Sulawesi Barat	41,70	58,30	100

<https://www.bps.go.id>

Tabel 25.1 Struktur Balas Jasa dan Upah Pekerja Usaha Konstruksi Gedung Perorangan Menurut Kabupaten/Kota, 2022
Table Compensation and Wages Structure for Workers of Micro Building Construction Establishment by Regency/Municipality, 2022

Kabupaten/Kota Regency/Municipality	Balas Jasa Pekerja Tetap/Kontrak Compensation of Permanent/Contract Workers (%)	Upah Pekerja Harian Wages of Daily Workers (%)	Balas Jasa dan Upah Pekerja Compensation and Wages of Workers (%)
(1)	(2)	(3)	(4)
Majene	32,30	67,70	100
Polewali Mandar	21,27	78,73	100
Mamasa	65,08	34,92	100
Mamuju	23,97	76,03	100
Pasangkayu	59,33	40,67	100
Mamuju Tengah	40,30	59,70	100
Sulawesi Barat	39,27	60,73	100

Tabel 25.2 Struktur Balas Jasa dan Upah Pekerja Usaha Konstruksi Sipil Perorangan Menurut Kabupaten/Kota, 2022
Table Compensation and Wages Structure for Workers of Micro Civil Construction Establishment by Regency/Municipality, 2022

Kabupaten/Kota Regency/Municipality	Balas Jasa Pekerja Tetap/Kontrak Compensation of Permanent/Contract Workers (%)	Upah Pekerja Harian Wages of Daily Workers (%)	Balas Jasa dan Upah Pekerja Compensation and Wages of Workers (%)
(1)	(2)	(3)	(4)
Majene	100,00	-	100
Polewali Mandar	47,03	52,97	100
Mamasa	45,08	54,92	100
Mamuju	24,52	75,48	100
Pasangkayu	96,02	3,98	100
Mamuju Tengah	52,11	47,89	100
Sulawesi Barat	47,87	52,13	100

Tabel 25.3 Struktur Balas Jasa dan Upah Pekerja Usaha Konstruksi Khusus Perorangan Menurut Kabupaten/Kota, 2022
Table **25.3 Compensation and Wages Structure for Workers of Micro Specialized Construction Establishment by Regency/Municipality, 2022**

Kabupaten/Kota Regency/Municipality	Balas Jasa Pekerja Tetap/Kontrak Compensation of Permanent/Contract Workers (%)	Upah Pekerja Harian Wages of Daily Workers (%)	Balas Jasa dan Upah Pekerja Compensation and Wages of Workers (%)
(1)	(2)	(3)	(4)
Majene	91,68	8,32	100
Polewali Mandar	35,96	64,04	100
Mamasa	85,91	14,09	100
Mamuju	27,93	72,07	100
Pasangkayu
Mamuju Tengah
Sulawesi Barat	49,89	50,11	100

Tabel 26 **Median Balas Jasa per Pekerja Tetap/Kontrak per Bulan, Rata-rata Upah Pekerja Harian, Median Balas Jasa dan Upah Pekerja per Tahun Usaha Konstruksi Perorangan Menurut Kabupaten/Kota (ribu rupiah), 2022**
Table **Median Compensation per Permanent/Contract Workers Monthly, Average Wages for Daily Workers, Median Annual Compensation and Wages for Workers of Micro-Construction Establishment by Regency/Municipality (thousand rupiahs), 2022**

Kabupaten/Kota Regency/Municipality	Median Balas Jasa Pekerja Tetap per Bulan Median of Compensation per Permanent/Contract Workers Monthly	Rata-Rata Upah Pekerja Harian Average of Wages for Daily Workers	Median Balas Jasa dan Upah Pekerja per Tahun Median of Annual Compensation and Wages for Workers
(1)	(2)	(3)	(4)
Majene	2.620	91	26.900
Polewali Mandar	2.750	108	27.000
Mamasa	1.896	111	16.190
Mamuju	2.250	104	29.100
Pasangkayu	3.000	94	29.800
Mamuju Tengah	2.880	100	39.700
Sulawesi Barat	2.500	100	25.200

Tabel 26.1 **Median Balas Jasa per Pekerja Tetap/Kontrak per Bulan, Rata-rata Upah Pekerja Harian, Median Balas Jasa dan Upah Pekerja per Tahun Usaha Konstruksi Gedung Perorangan Menurut Kabupaten/Kota (ribu rupiah), 2022**
Median Compensation per Permanent/Contract Workers Monthly, Average Wages for Daily Workers, Median Annual Compensation and Wages for Worker of Micro Building Construction Establishment by Regency/Municipality (thousand rupiahs), 2022

Kabupaten/Kota Regency/Municipality	Median Balas Jasa Pekerja Tetap per Bulan Median of Compensation per Permanent/Contract Workers Monthly	Rata-Rata Upah Pekerja Harian Average of Wages for Daily Workers	Median Balas Jasa dan Upah Pekerja per Tahun Median of Annual Compensation and Wages for Workers
(1)	(2)	(3)	(4)
Majene	2.820	90	25.020
Polewali Mandar	3.000	103	31.200
Mamasa	2.000	150	10.300
Mamuju	2.378	103	34.450
Pasangkayu	3.000	103	32.260
Mamuju Tengah	2.890	100	39.700
Sulawesi Barat	2.760	100	26.520

Tabel 26.2 **Median Balas Jasa per Pekerja Tetap/Kontrak per Bulan, Rata-rata Upah Pekerja Harian, Median Balas Jasa dan Upah Pekerja per Tahun Usaha Konstruksi Sipil Perorangan Menurut Kabupaten/Kota (ribu rupiah), 2022**
Median Compensation per Permanent/Contract Workers Monthly, Average Wages for Daily Workers, Median Annual Compensation and Wages for Worker of Micro Civil Construction Establishment by Regency/Municipality (thousand rupiahs), 2022

Kabupaten/Kota <i>Regency/Municipality</i>	Median Balas Jasa Pekerja Tetap per Bulan <i>Median of Compensation per Permanent/Contract Workers Monthly</i>	Rata-Rata Upah Pekerja Harian <i>Average of Wages for Daily Workers</i>	Median Balas Jasa dan Upah Pekerja per Tahun <i>Median of Annual Compensation and Wages for Workers</i>
(1)	(2)	(3)	(4)
Majene	2.100	98	47.140
Polewali Mandar	3.360	118	40.320
Mamasa	2.000	87	18.760
Mamuju	2.000	130	22.200
Pasangkayu	2.958	91	21.420
Mamuju Tengah	6.062	110	53.250
Sulawesi Barat	1.950	95	22.840

Tabel 26.3 **Median Balas Jasa per Pekerja Tetap/Kontrak per Bulan, Rata-rata Upah Pekerja Harian, Median Balas Jasa dan Upah Pekerja per Tahun Usaha Konstruksi Khusus Perorangan Menurut Kabupaten/Kota (ribu rupiah), 2022**
Median Compensation per Permanent/Contract Workers Monthly, Average Wages for Daily Workers, Median Annual Compensation and Wages for Worker of Micro Specialized Construction Establishment by Regency/Municipality (thousand rupiahs), 2022

Kabupaten/Kota <i>Regency/Municipality</i>	Median Balas Jasa Pekerja Tetap per Bulan <i>Median of Compensation</i> <i>per Permanent/Contract</i> <i>Workers Monthly</i>	Rata-Rata Upah Pekerja Harian <i>Average of Wages for Daily</i> <i>Workers</i>	Median Balas Jasa dan Upah Pekerja per Tahun <i>Median of Annual</i> <i>Compensation and Wages</i> <i>for Workers</i>
(1)	(2)	(3)	(4)
Majene	1.450	91	19.350
Polewali Mandar	2.000	241	15.280
Mamasa	3.250	127	34.800
Mamuju	2.200	225	11.900
Pasangkayu
Mamuju Tengah
Sulawesi Barat	2.000	200	13.000

Tabel 27 Struktur Pengeluaran Usaha Konstruksi Perorangan Menurut Kabupaten/Kota, 2022
Table Expenses Structure of Micro-Construction Establishment by Regency/Municipality, 2022

Kabupaten/Kota Regency/Municipality	Balas Jasa dan Upah Pekerja Labour Cost (%)	Bahan Bangunan Material Cost (%)	Bahan Bakar dan Pelumas Fuel and Lubricant (%)	Biaya Operasional Operational Cost (%)	Jumlah Pengeluaran Expenses Total (%)
(1)	(2)	(3)	(4)	(5)	(6)
Majene	19,65	78,75	0,54	1,06	100
Polewali Mandar	15,18	84,13	0,18	0,51	100
Mamasa	21,58	72,17	0,69	5,56	100
Mamuju	16,80	82,00	0,34	0,87	100
Pasangkayu	22,12	76,77	0,40	0,71	100
Mamuju Tengah	27,34	70,51	0,64	1,50	100
Sulawesi Barat	19,22	79,18	0,40	1,20	100

Tabel 27.1 Struktur Pengeluaran Usaha Konstruksi Gedung Perorangan Menurut Kabupaten/ Kota, 2022
Expenses Structure of Micro Building Construction Establishment by Regency/ Municipality, 2022

Kabupaten/Kota Regency/Municipality	Balas Jasa dan Upah Pekerja Labour Cost (%)	Bahan Bangunan Material Cost (%)	Bahan Bakar dan Pelumas Fuel and Lubricant (%)	Biaya Operasional Operational Cost (%)	Jumlah Pengeluaran Expenses Total (%)
(1)	(2)	(3)	(4)	(5)	(6)
Majene	17,17	81,86	0,26	0,71	100
Polewali Mandar	12,79	86,72	0,06	0,44	100
Mamasa	17,01	79,38	0,64	2,97	100
Mamuju	18,37	80,64	0,31	0,67	100
Pasangkayu	21,91	76,99	0,38	0,72	100
Mamuju Tengah	26,92	71,08	0,64	1,37	100
Sulawesi Barat	18,62	80,23	0,32	0,84	100

Tabel 27.2 Struktur Pengeluaran Usaha Konstruksi Sipil Perorangan Menurut Kabupaten/ Kota, 2022
Expenses Structure of Micro Civil Construction Establishment by Regency/ Municipality, 2022

Kabupaten/Kota Regency/Municipality	Balas Jasa dan Upah Pekerja Labour Cost (%)	Bahan Bangunan Material Cost (%)	Bahan Bakar dan Pelumas Fuel and Lubricant (%)	Biaya Operasional Operational Cost (%)	Jumlah Pengeluaran Expenses Total (%)
(1)	(2)	(3)	(4)	(5)	(6)
Majene	54,83	37,17	4,21	3,79	100
Polewali Mandar	63,78	31,28	3,09	1,85	100
Mamasa	24,78	66,14	0,54	8,54	100
Mamuju	14,00	84,53	0,35	1,11	100
Pasangkayu	24,79	74,02	0,62	0,57	100
Mamuju Tengah	32,78	63,29	0,71	3,22	100
Sulawesi Barat	20,75	75,94	0,66	2,65	100

<https://www.bps.go.id>

Tabel 27.3 Struktur Pengeluaran Usaha Konstruksi Khusus Perorangan Menurut Kabupaten/Kota, 2022
Table
Expenses Structure of Micro Specialized Construction Establishment by Regency/ Municipality, 2022

Kabupaten/Kota Regency/Municipality	Balas Jasa dan Upah Pekerja Labour Cost (%)	Bahan Bangunan Material Cost (%)	Bahan Bakar dan Pelumas Fuel and Lubricant (%)	Biaya Operasional Operational Cost (%)	Jumlah Pengeluaran Expenses Total (%)
(1)	(2)	(3)	(4)	(5)	(6)
Majene	36,77	55,81	2,52	4,89	100
Polewali Mandar	18,90	80,15	0,30	0,65	100
Mamasa	48,62	38,25	2,65	10,49	100
Mamuju	17,59	80,93	0,38	1,09	100
Pasangkayu
Mamuju Tengah
Sulawesi Barat	21,91	75,55	0,72	1,82	100

Tabel 28 **Median Pengeluaran Usaha Konstruksi Perorangan Menurut Kabupaten/Kota (ribu rupiah), 2022**
Table **Median Expenses of Micro-Construction Establishment by Regency/Municipality (thousand rupiahs), 2022**

Kabupaten/Kota Regency/Municipality	Balas Jasa dan Upah Pekerja Labour Cost	Bahan Bangunan Material Cost	Bahan Bakar dan Pelumas Fuel and Lubricant	Biaya Operasional Operational Cost	Jumlah Pengeluaran Expenses Total
(1)	(2)	(3)	(4)	(5)	(6)
Majene	26.900	51.500	500	755	98.175
Polewali Mandar	27.000	169.155	200	925	194.625
Mamasa	16.190	50.000	25	2.242	72.650
Mamuju	29.100	90.000	500	640	139.649
Pasangkayu	29.800	140.000	685	950	178.610
Mamuju Tengah	39.700	80.500	585	426	113.885
Sulawesi Barat	25.200	86.750	350	898	112.105

Tabel 28.1 Median Pengeluaran Usaha Konstruksi Gedung Perorangan Menurut Kabupaten/Kota (ribu rupiah), 2022
Table *Median Expenses of Micro Building Construction Establishment by Regency/ Municipality (thousand rupiahs), 2022*

Kabupaten/Kota Regency/Municipality	Balas Jasa dan Upah Pekerja Labour Cost	Bahan Bangunan Material Cost	Bahan Bakar dan Pelumas Fuel and Lubricant	Biaya Operasional Operational Cost	Jumlah Pengeluaran Expenses Total
(1)	(2)	(3)	(4)	(5)	(6)
Majene	25.020	104.000	400	550	121.985
Polewali Mandar	31.200	234.000	180	1.075	270.750
Mamasa	10.300	50.000	108	1.220	68.168
Mamuju	34.450	120.000	489	640	159.329
Pasangkayu	32.260	140.000	685	1.000	178.610
Mamuju Tengah	39.700	80.500	585	426	113.885
Sulawesi Barat	26.520	110.000	350	800	140.670

Tabel 28.2 **Median Pengeluaran Usaha Konstruksi Sipil Perorangan Menurut Kabupaten/Kota (ribu rupiah), 2022**
Table **Median Expenses of Micro Civil Construction Establishment by Regency/Municipality (thousand rupiahs), 2022**

Kabupaten/Kota Regency/Municipality	Balas Jasa dan Upah Pekerja Labour Cost	Bahan Bangunan Material Cost	Bahan Bakar dan Pelumas Fuel and Lubricant	Biaya Operasional Operational Cost	Jumlah Pengeluaran Expenses Total
(1)	(2)	(3)	(4)	(5)	(6)
Majene	47.140	36.000	3.100	2.648	88.325
Polewali Mandar	40.320	15.960	1.500	1.180	64.750
Mamasa	18.760	50.000	-	3.485	78.894
Mamuju	22.200	78.062	456	2.150	96.687
Pasangkayu	21.420	100.000	675	625	125.769
Mamuju Tengah	53.250	102.830	1.150	5.235	162.465
Sulawesi Barat	22.840	50.000	480	2.172	77.797

Tabel 28.3 **Median Pengeluaran Usaha Konstruksi Khusus Perorangan Menurut Kabupaten/Kota (ribu rupiah), 2022**
Table **Median Expenses of Micro Specialized Construction Establishment by Regency/ Municipality (thousand rupiahs), 2022**

Kabupaten/Kota Regency/Municipality	Balas Jasa dan Upah Pekerja Labour Cost	Bahan Bangunan Material Cost	Bahan Bakar dan Pelumas Fuel and Lubricant	Biaya Operasional Operational Cost	Jumlah Pengeluaran Expenses Total
(1)	(2)	(3)	(4)	(5)	(6)
Majene	19.350	15.300	763	1.250	55.040
Polewali Mandar	15.280	16.890	150	325	36.920
Mamasa	34.800	30.000	1.890	6.000	73.960
Mamuju	11.900	41.000	500	465	51.175
Pasangkayu
Mamuju Tengah
Sulawesi Barat	13.000	18.000	250	550	42.550

Tabel 29 **Median Nilai Konstruksi yang Diselesaikan Usaha Konstruksi Perorangan Menurut Kabupaten/Kota dan KBLI 2 digit (ribu rupiah), 2022**
Table **Median Completed Construction Value of Micro-Construction Establishment by Regency/Municipality and 2-digit ISIC (thousand rupiahs), 2022**

Kabupaten/Kota Regency/Municipality	2022			
	Gedung Building	Sipil Civil	Khusus Specialized	Konstruksi Construction
(1)	(2)	(3)	(4)	(5)
Majene	47.500	95.750	8.100	45.000
Polewali Mandar	300.000	68.400	13.500	224.150
Mamasa	68.198	78.894	70.000	70.000
Mamuju	98.688	85.500	30.000	60.000
Pasangkayu	165.000	130.950	21.000	134.825
Mamuju Tengah	71.000	135.000	38.000	61.000
Sulawesi Barat	98.000	81.800	25.000	71.000

<https://www.bps.go.id>

Tabel 30 **Median Nilai Konstruksi yang Diselesaikan Usaha Konstruksi Perorangan Menurut Lokasi Proyek dan KBLI 2 digit (ribu rupiah), 2022**
Median Completed Construction Value of Micro-Construction Establishment by Project Location and 2-digit ISIC (thousand rupiahs), 2022

Provinsi Province	Gedung Building	Sipil Civil	Khusus Specialized	Konstruksi Construction
(1)	(2)	(3)	(4)	(5)
Kalimantan Timur	230.000	-	-	230.000
Sulawesi Selatan	50.000	-	-	50.000
Sulawesi Barat	97.850	81.800	25.000	71.000

<https://www.bps.go.id>

Tabel 31 **Median Pendapatan Usaha Konstruksi Perorangan Menurut Kabupaten/Kota dan Bidang Pekerjaan (ribu rupiah), 2022**
Table **Median Income of Micro-Construction Establishment by Regency/Municipality and Activity (thousand rupiahs), 2022**

Kabupaten/Kota Regency/Municipality	Gedung Building	Sipil Civil	Khusus Specialized	Konstruksi Construction
(1)	(2)	(3)	(4)	(5)
Majene	134.750	116.250	70.500	109.000
Polewali Mandar	300.000	83.600	44.000	224.150
Mamasa	73.790	79.534	89.040	75.621
Mamuju	189.500	124.750	56.100	152.300
Pasangkayu	184.875	130.000	...	184.875
Mamuju Tengah	120.540	168.600	...	120.540
Sulawesi Barat	160.000	91.700	47.200	124.800

<https://www.bps.go.id>

Tabel 32 **Median Pendapatan Usaha Konstruksi Perorangan Menurut Kabupaten/Kota dan Jenis Pendapatan (ribu rupiah), 2022**
Table **Median Income of Micro-Construction Establishment by Regency/Municipality and Types of Income (thousand rupiahs), 2022**

Kabupaten/Kota <i>Regency/Municipality</i>	Pendapatan dari Kegiatan Konstruksi <i>Construction Income</i>	Pendapatan dari Kegiatan Lainnya <i>Other Income</i>	Total Pendapatan <i>Total Income</i>
(1)	(2)	(3)	(4)
Majene	45.000	-	109.000
Polewali Mandar	224.150	-	224.150
Mamasa	70.000	2.130	75.621
Mamuju	60.000	-	152.300
Pasangkayu	134.825	-	184.875
Mamuju Tengah	61.000	-	120.540
Sulawesi Barat	71.000	-	124.800

Tabel 32.1 **Median Pendapatan Usaha Konstruksi Gedung Perorangan Menurut Kabupaten/ Kota dan Jenis Pendapatan (ribu rupiah), 2022**
Table **Median Income of Micro Building Construction Establishment by Regency/ Municipality and Types of Income (thousand rupiahs), 2022**

Kabupaten/Kota Regency/Municipality	Pendapatan dari Kegiatan Konstruksi Construction Income	Pendapatan dari Kegiatan Lainnya Other Income	Total Pendapatan Total Income
(1)	(2)	(3)	(4)
Majene	50.000	-	134.750
Polewali Mandar	300.000	-	300.000
Mamasa	70.000	2.725	73.790
Mamuju	76.112	-	189.500
Pasangkayu	134.900	-	184.875
Mamuju Tengah	59.550	-	120.540
Sulawesi Barat	82.438	-	160.000

<https://www.bps.go.id>

Tabel 32.2 **Median Pendapatan Usaha Konstruksi Sipil Perorangan Menurut Kabupaten/Kota dan Jenis Pendapatan (ribu rupiah), 2022**
Table **Median Income of Micro Civil Construction Establishment by Regency/Municipality and Types of Income (thousand rupiahs), 2022**

Kabupaten/Kota Regency/Municipality	Pendapatan dari Kegiatan Konstruksi Construction Income	Pendapatan dari Kegiatan Lainnya Other Income	Total Pendapatan Total Income
(1)	(2)	(3)	(4)
Majene	65.000	-	116.250
Polewali Mandar	83.600	-	83.600
Mamasa	76.935	1.270	79.534
Mamuju	60.000	2.000	124.750
Pasangkayu	80.000	-	130.000
Mamuju Tengah	80.000	2.500	168.600
Sulawesi Barat	74.988	-	91.700

<https://www.bps.go.id>

Tabel 32.3 **Median Pendapatan Usaha Konstruksi Khusus Perorangan Menurut Kabupaten/ Kota dan Jenis Pendapatan (ribu rupiah), 2022**
Table **Median Income of Micro Specialized Construction Establishment by Regency/ Municipality and Types of Income (thousand rupiahs), 2022**

Kabupaten/Kota Regency/Municipality	Pendapatan dari Kegiatan Konstruksi Construction Income	Pendapatan dari Kegiatan Lainnya Other Income	Total Pendapatan Total Income
(1)	(2)	(3)	(4)
Majene	13.500	-	70.500
Polewali Mandar	44.000	-	44.000
Mamasa	50.000	28.110	89.040
Mamuju	31.000	-	56.100
Pasangkayu
Mamuju Tengah
Sulawesi Barat	31.500	-	47.200

Tabel 33 **Median Pendapatan, Pengeluaran, dan Persentase Keuntungan Usaha Konstruksi Perorangan Menurut Kabupaten/Kota, 2022**
Table **Median Income, Expenses, and Profit Percentage of Micro-Construction Establishment by Regency/Municipality, 2022**

Kabupaten/Kota <i>Regency/Municipality</i>	Median Pendapatan (ribu rupiah) <i>Median of Income</i> <i>(thousand rupiahs)</i>	Median Pengeluaran (ribu rupiah) <i>Median of Expenses</i> <i>(thousand rupiahs)</i>	Median Persentase Keuntungan <i>Median of</i> <i>Profit Percentage</i>
(1)	(2)	(3)	(4)
Majene	109.000	98.175	11,02
Polewali Mandar	224.150	194.625	14,41
Mamasa	75.621	72.650	3,94
Mamuju	152.300	139.649	6,55
Pasangkayu	184.875	178.610	8,44
Mamuju Tengah	120.540	113.885	9,60
Sulawesi Barat	124.800	112.105	9,04

Tabel 33.1 Median Pendapatan, Pengeluaran, dan Persentase Keuntungan Usaha Konstruksi Gedung Perorangan Menurut Kabupaten/Kota, 2022
Table *Median Income, Expenses, and Profit Percentage of Micro Building Construction Establishment by Regency/Municipality, 2022*

Kabupaten/Kota Regency/Municipality	Median Pendapatan (ribu rupiah) Median of Income (thousand rupiahs)	Median Pengeluaran (ribu rupiah) Median of Expenses (thousand rupiahs)	Median Persentase Keuntungan Median of Profit Percentage
(1)	(2)	(3)	(4)
Majene	134.750	121.985	10,27
Polewali Mandar	300.000	270.750	10,80
Mamasa	73.790	68.168	4,76
Mamuju	189.500	159.329	5,59
Pasangkayu	184.875	178.610	8,77
Mamuju Tengah	120.540	113.885	11,11
Sulawesi Barat	160.000	140.670	8,47

<https://www.bps.go.id>

Tabel 33.2 **Median Pendapatan, Pengeluaran, dan Persentase Keuntungan Usaha Konstruksi Sipil Perorangan Menurut Kabupaten/Kota, 2022**
Table **Median Income, Expenses, and Profit Percentage of Micro Civil Construction Establishment by Regency/Municipality, 2022**

Kabupaten/Kota <i>Regency/Municipality</i>	Median Pendapatan (ribu rupiah) <i>Median of Income</i> <i>(thousand rupiahs)</i>	Median Pengeluaran (ribu rupiah) <i>Median of Expenses</i> <i>(thousand rupiahs)</i>	Median Persentase Keuntungan <i>Median of</i> <i>Profit Percentage</i>
(1)	(2)	(3)	(4)
Majene	116.250	88.325	31,17
Polewali Mandar	83.600	64.750	22,46
Mamasa	79.534	78.894	2,41
Mamuju	124.750	96.687	6,52
Pasangkayu	130.000	125.769	4,49
Mamuju Tengah	168.600	162.465	5,25
Sulawesi Barat	91.700	77.797	5,22

Tabel 33.3 **Median Pendapatan, Pengeluaran, dan Persentase Keuntungan Usaha Konstruksi Khusus Perorangan Menurut Kabupaten/Kota, 2022**
Table **Median Income, Expenses, and Profit Percentage of Micro Specialized Construction Establishment by Regency/Municipality, 2022**

Kabupaten/Kota Regency/Municipality	Median Pendapatan (ribu rupiah) Median of Income (thousand rupiahs)	Median Pengeluaran (ribu rupiah) Median of Expenses (thousand rupiahs)	Median Persentase Keuntungan Median of Profit Percentage
(1)	(2)	(3)	(4)
Majene	70.500	55.040	14,25
Polewali Mandar	44.000	36.920	23,75
Mamasa	89.040	73.960	5,62
Mamuju	56.100	51.175	11,06
Pasangkayu
Mamuju Tengah
Sulawesi Barat	47.200	42.550	15,58

Tabel 34 Struktur Modal Usaha Konstruksi Perorangan Menurut Kabupaten/Kota, 31 Desember 2022
Table Business Capital Structure of Micro-Construction Establishment by Regency/ Municipality, December 31st, 2022

Kabupaten/Kota Regency/Municipality	Harta Lancar Current Asset (%)	Harta Tetap Fixed Asset (%)	Modal Usaha Business Capital (%)
(1)	(2)	(3)	(4)
Majene	15,03	84,97	100
Polewali Mandar	3,41	96,59	100
Mamasa	8,79	91,21	100
Mamuju	14,01	85,99	100
Pasangkayu	7,53	92,47	100
Mamuju Tengah	17,92	82,08	100
Sulawesi Barat	12,05	87,95	100

Tabel 34.1 Struktur Modal Usaha Konstruksi Gedung Perorangan Menurut Kabupaten/Kota, 31 Desember 2022
Table *Business Capital Structure of Micro Building Construction Establishment by Regency/Municipality, December 31st, 2022*

Kabupaten/Kota Regency/Municipality	Harta Lancar Current Asset (%)	Harta Tetap Fixed Asset (%)	Modal Usaha Business Capital (%)
(1)	(2)	(3)	(4)
Majene	19,11	80,89	100
Polewali Mandar	3,79	96,21	100
Mamasa	5,66	94,34	100
Mamuju	17,16	82,84	100
Pasangkayu	7,00	93,00	100
Mamuju Tengah	19,33	80,67	100
Sulawesi Barat	13,34	86,66	100

<https://www.bps.go.id>

Tabel 34.2 Struktur Modal Usaha Konstruksi Sipil Perorangan Menurut Kabupaten/Kota, 31 Desember 2022
Table
Business Capital Structure of Micro Civil Construction Establishment by Regency/ Municipality, December 31st, 2022

Kabupaten/Kota <i>Regency/Municipality</i>	Harta Lancar <i>Current Asset</i> (%)	Harta Tetap <i>Fixed Asset</i> (%)	Modal Usaha <i>Business Capital</i> (%)
(1)	(2)	(3)	(4)
Majene	12,89	87,11	100
Polewali Mandar	6,09	93,91	100
Mamasa	11,94	88,06	100
Mamuju	12,10	87,90	100
Pasangkayu	11,54	88,46	100
Mamuju Tengah	9,13	90,87	100
Sulawesi Barat	11,73	88,27	100

Tabel 34.3 Struktur Modal Usaha Konstruksi Khusus Perorangan Menurut Kabupaten/Kota, 31 Desember 2022
Table Business Capital Structure of Micro Specialized Construction Establishment by Regency/Municipality, December 31st, 2022

Kabupaten/Kota Regency/Municipality	Harta Lancar Current Asset (%)	Harta Tetap Fixed Asset (%)	Modal Usaha Business Capital (%)
(1)	(2)	(3)	(4)
Majene	8,29	91,71	100
Polewali Mandar	2,40	97,60	100
Mamasa	3,24	96,76	100
Mamuju	8,51	91,49	100
Pasangkayu
Mamuju Tengah
Sulawesi Barat	7,19	92,81	100

<https://www.bps.go.id>

Tabel 35 **Median Modal Usaha Konstruksi Perorangan Menurut Kabupaten/Kota, 31 Desember 2022**
Table **Median Business Capital of Micro-Construction Establishment by Regency/ Municipality, December 31st, 2022**

Kabupaten/Kota Regency/Municipality	Harta Lancar Current Asset	Harta Tetap Fixed Asset	Modal Usaha Business Capital
(1)	(2)	(3)	(4)
Majene	2.500	15.000	17.000
Polewali Mandar	-	12.000	13.150
Mamasa	-	5.500	11.000
Mamuju	3.000	62.750	67.500
Pasangkayu	3.400	20.500	24.250
Mamuju Tengah	4.000	11.500	14.000
Sulawesi Barat	2.000	16.000	18.500

<https://www.bps.go.id>

Tabel 35.1 **Median Modal Usaha Konstruksi Gedung Perorangan Menurut Kabupaten/Kota, 31 Desember 2022**
Table **Median Business Capital of Micro Building Construction Establishment by Regency/Municipality, December 31st, 2022**

Kabupaten/Kota Regency/Municipality	Harta Lancar Current Asset	Harta Tetap Fixed Asset	Modal Usaha Business Capital
(1)	(2)	(3)	(4)
Majene	2.000	12.500	14.750
Polewali Mandar	-	13.000	14.000
Mamasa	-	2.500	2.500
Mamuju	3.000	62.750	64.600
Pasangkayu	3.000	20.750	25.100
Mamuju Tengah	3.000	6.750	10.000
Sulawesi Barat	2.000	15.000	17.000

<https://www.bps.go.id>

Tabel 35.2 **Median Modal Usaha Konstruksi Sipil Perorangan Menurut Kabupaten/Kota, 31 Desember 2022**
Table **Median Business Capital of Micro Civil Construction Establishment by Regency/ Municipality, December 31st, 2022**

Kabupaten/Kota Regency/Municipality	Harta Lancar Current Asset	Harta Tetap Fixed Asset	Modal Usaha Business Capital
(1)	(2)	(3)	(4)
Majene	7.000	56.350	63.850
Polewali Mandar	200	6.800	7.500
Mamasa	2.200	51.676	54.940
Mamuju	1.250	85.100	86.941
Pasangkayu	6.250	17.500	24.250
Mamuju Tengah	10.850	108.050	118.900
Sulawesi Barat	2.506	32.850	36.815

<https://www.bps.go.id>

Tabel 35.3 **Median Modal Usaha Konstruksi Khusus Perorangan Menurut Kabupaten/Kota, 31 Desember 2022**
Table **Median Business Capital of Micro Specialized Construction Establishment by Regency/Municipality, December 31st, 2022**

Kabupaten/Kota Regency/Municipality	Harta Lancar Current Asset	Harta Tetap Fixed Asset	Modal Usaha Business Capital
(1)	(2)	(3)	(4)
Majene	2.750	37.000	39.750
Polewali Mandar	-	15.000	15.500
Mamasa	2.190	65.000	65.000
Mamuju	1.300	70.450	76.850
Pasangkayu
Mamuju Tengah
Sulawesi Barat	1.000	22.000	23.000

<https://www.bps.go.id>

Tabel 36 Indeks Kondisi Bisnis Usaha Konstruksi Perorangan Menurut Kabupaten/Kota, 2022
Table *Business Condition Indices of Micro-Construction Establishment by Regency/Municipality, 2022*

Kabupaten/Kota Regency/Municipality	Pendapatan Usaha Income of Business	Pesanan Bahan/ Material Order of Material	Harga Bahan/ Material Material Prices	Jumlah Pekerja Tetap Number of Permanent Workers
(1)	(2)	(3)	(4)	(5)
Majene	63,00	67,00	80,00	56,00
Polewali Mandar	34,00	36,00	39,00	34,00
Mamasa	41,00	48,00	49,00	41,00
Mamuju	67,00	77,00	90,00	59,00
Pasangkayu	61,00	68,00	92,00	49,00
Mamuju Tengah	71,67	76,67	88,33	53,33
Sulawesi Barat	55,18	61,07	71,96	48,39

Lanjutan Tabel / *Continued Table 36*

Kabupaten/Kota <i>Regency/Municipality</i>	Gaji Pekerja Tetap <i>Compensation of Permanent Workers</i>	Jumlah Pekerja Harian <i>Number of Daily Workers</i>	Upah Pekerja Harian <i>Wages of Daily Workers</i>	Indeks Umum Kondisi Bisnis <i>Business Condition Indices</i>
(1)	(6)	(7)	(8)	(9)
Majene	59,00	52,00	64,00	63,00
Polewali Mandar	36,00	34,00	37,00	35,71
Mamasa	41,00	39,00	39,00	42,57
Mamuju	79,00	65,00	75,00	73,14
Pasangkayu	61,00	46,00	61,00	62,57
Mamuju Tengah	68,33	65,00	68,33	70,24
Sulawesi Barat	56,61	49,11	56,61	56,99

<https://www.bps.go.id>

Tabel 36.1 Indeks Kondisi Bisnis Usaha Konstruksi Gedung Perorangan Menurut Kabupaten/
Table Kota, 2022
*Business Condition Indices of Micro Building Construction Establishment by
 Regency/Municipality, 2022*

Kabupaten/Kota Regency/Municipality	Pendapatan Usaha Income of Business	Pesanan Bahan/ Material Order of Material	Harga Bahan/ Material Material Prices	Jumlah Pekerja Tetap Number of Permanent Workers
(1)	(2)	(3)	(4)	(5)
Majene	54,17	61,11	75,00	54,17
Polewali Mandar	37,04	38,89	44,44	37,04
Mamasa	38,33	48,33	50,00	38,33
Mamuju	63,33	75,00	90,00	61,67
Pasangkayu	59,09	65,91	90,91	46,59
Mamuju Tengah	73,21	75,00	87,50	53,57
Sulawesi Barat	54,62	61,28	74,62	48,72

Lanjutan Tabel / *Continued Table 36.1*

Kabupaten/Kota <i>Regency/Municipality</i>	Gaji Pekerja Tetap <i>Compensation of Permanent Workers</i>	Jumlah Pekerja Harian <i>Number of Daily Workers</i>	Upah Pekerja Harian <i>Wages of Daily Workers</i>	Indeks Umum Kondisi Bisnis <i>Business Condition Indices</i>
(1)	(6)	(7)	(8)	(9)
Majene	56,94	51,39	63,89	59,52
Polewali Mandar	40,74	37,04	42,59	39,68
Mamasa	38,33	36,67	38,33	41,19
Mamuju	80,00	65,00	76,67	73,10
Pasangkayu	62,50	44,32	62,50	61,69
Mamuju Tengah	69,64	64,29	67,86	70,15
Sulawesi Barat	58,46	49,49	59,23	58,06

<https://www.bps.go.id>

Tabel 36.2 Indeks Kondisi Bisnis Usaha Konstruksi Sipil Perorangan Menurut Kabupaten/ Kota, 2022
Table *Business Condition Indices of Micro Civil Construction Establishment by Regency/ Municipality, 2022*

Kabupaten/Kota <i>Regency/Municipality</i>	Pendapatan Usaha <i>Income of Business</i>	Pesanan Bahan/ Material <i>Order of Material</i>	Harga Bahan/ Material <i>Material Prices</i>	Jumlah Pekerja Tetap <i>Number of Permanent Workers</i>
(1)	(2)	(3)	(4)	(5)
Majene	87,50	75,00	87,50	50,00
Polewali Mandar	-	20,00	20,00	10,00
Mamasa	44,12	47,06	47,06	44,12
Mamuju	87,50	87,50	93,75	62,50
Pasangkayu	75,00	83,33	100,00	66,67
Mamuju Tengah	50,00	100,00	100,00	50,00
Sulawesi Barat	55,95	61,90	66,67	47,62

Lanjutan Tabel / *Continued Table 36.2*

Kabupaten/Kota <i>Regency/Municipality</i>	Gaji Pekerja Tetap <i>Compensation of Permanent Workers</i>	Jumlah Pekerja Harian <i>Number of Daily Workers</i>	Upah Pekerja Harian <i>Wages of Daily Workers</i>	Indeks Umum Kondisi Bisnis <i>Business Condition Indices</i>
(1)	(6)	(7)	(8)	(9)
Majene	50,00	37,50	50,00	62,50
Polewali Mandar	10,00	10,00	10,00	11,43
Mamasa	44,12	41,18	38,24	43,70
Mamuju	87,50	75,00	81,25	82,14
Pasangkayu	50,00	58,33	50,00	69,05
Mamuju Tengah	50,00	75,00	75,00	71,43
Sulawesi Barat	50,00	47,62	47,62	53,91

Tabel 36.3 Indeks Kondisi Bisnis Usaha Konstruksi Khusus Perorangan Menurut Kabupaten/ Kota, 2022
Table *Business Condition Indices of Micro Specialized Construction Establishment by Regency/Municipality, 2022*

Kabupaten/Kota Regency/Municipality	Pendapatan Usaha Income of Business	Pesanan Bahan/ Material Order of Material	Harga Bahan/ Material Material Prices	Jumlah Pekerja Tetap Number of Permanent Workers
(1)	(2)	(3)	(4)	(5)
Majene	85,00	85,00	95,00	65,00
Polewali Mandar	38,89	36,11	36,11	36,11
Mamasa	50,00	50,00	50,00	50,00
Mamuju	62,50	75,00	87,50	50,00
Pasangkayu
Mamuju Tengah
Sulawesi Barat	56,98	59,30	65,12	47,67

Lanjutan Tabel / *Continued Table 36.3*

Kabupaten/Kota <i>Regency/Municipality</i>	Gaji Pekerja Tetap <i>Compensation of Permanent Workers</i>	Jumlah Pekerja Harian <i>Number of Daily Workers</i>	Upah Pekerja Harian <i>Wages of Daily Workers</i>	Indeks Umum Kondisi Bisnis <i>Business Condition Indices</i>
(1)	(6)	(7)	(8)	(9)
Majene	70,00	60,00	70,00	75,71
Polewali Mandar	36,11	36,11	36,11	36,51
Mamasa	50,00	50,00	50,00	50,00
Mamuju	70,83	58,33	66,67	67,26
Pasangkayu
Mamuju Tengah
Sulawesi Barat	54,65	48,84	53,49	55,15

<https://www.bps.go.id>

Tabel 37 Indeks Prospek Bisnis Usaha Konstruksi Perorangan Menurut Kabupaten/Kota, 2022
Table *Business Prospect Indices of Micro-Construction Establishment by Regency/Municipality, 2022*

Kabupaten/Kota Regency/Municipality	Pendapatan Usaha Income of Business	Pesanan Bahan/ Material Order of Material	Harga Bahan/ Material Material Prices	Jumlah Pekerja Tetap Number of Permanent Workers
(1)	(2)	(3)	(4)	(5)
Majene	63,00	65,00	83,00	60,00
Polewali Mandar	38,00	40,00	41,00	36,00
Mamasa	36,00	35,00	37,00	35,00
Mamuju	76,00	63,00	56,00	58,00
Pasangkayu	75,00	86,00	95,00	55,00
Mamuju Tengah	61,67	76,67	78,33	53,33
Sulawesi Barat	58,04	59,82	64,11	49,29

Lanjutan Tabel / *Continued Table 37*

Kabupaten/Kota <i>Regency/Municipality</i>	Gaji Pekerja Tetap <i>Compensation of Permanent Workers</i>	Jumlah Pekerja Harian <i>Number of Daily Workers</i>	Upah Pekerja Harian <i>Wages of Daily Workers</i>	Indeks Umum Prospek Bisnis <i>Business Prospect Indices</i>
(1)	(6)	(7)	(8)	(9)
Majene	60,00	52,00	66,00	64,14
Polewali Mandar	38,00	37,00	37,00	38,14
Mamasa	36,00	36,00	34,00	35,57
Mamuju	69,00	52,00	67,00	63,00
Pasangkayu	69,00	44,00	60,00	69,14
Mamuju Tengah	55,00	55,00	66,67	63,81
Sulawesi Barat	54,46	45,36	54,29	55,05

<https://www.bps.go.id>

Tabel 37.1 Indeks Prospek Bisnis Usaha Konstruksi Gedung Perorangan Menurut Kabupaten/ Kota, 2022
Table *Business Prospect Indices of Micro Building Construction Establishment by Regency/Municipality, 2022*

Kabupaten/Kota Regency/Municipality	Pendapatan Usaha Income of Business	Pesanan Bahan/ Material Order of Material	Harga Bahan/ Material Material Prices	Jumlah Pekerja Tetap Number of Permanent Workers
(1)	(2)	(3)	(4)	(5)
Majene	65,28	68,06	80,56	61,11
Polewali Mandar	42,59	40,74	42,59	38,89
Mamasa	31,67	28,33	30,00	30,00
Mamuju	73,33	61,67	55,00	53,33
Pasangkayu	75,00	86,36	94,32	53,41
Mamuju Tengah	58,93	75,00	76,79	53,57
Sulawesi Barat	59,49	62,31	66,15	49,23

Lanjutan Tabel / *Continued Table 37.1*

Kabupaten/Kota <i>Regency/Municipality</i>	Gaji Pekerja Tetap <i>Compensation of Permanent Workers</i>	Jumlah Pekerja Harian <i>Number of Daily Workers</i>	Upah Pekerja Harian <i>Wages of Daily Workers</i>	Indeks Umum Prospek Bisnis <i>Business Prospect Indices</i>
(1)	(6)	(7)	(8)	(9)
Majene	62,50	52,78	68,06	65,48
Polewali Mandar	42,59	40,74	40,74	41,27
Mamasa	31,67	31,67	30,00	30,48
Mamuju	68,33	55,00	65,00	61,67
Pasangkayu	70,45	43,18	61,36	69,16
Mamuju Tengah	53,57	53,57	66,07	62,50
Sulawesi Barat	56,41	46,15	56,15	56,56

<https://www.bps.go.id>

Tabel 37.2 Indeks Prospek Bisnis Usaha Konstruksi Sipil Perorangan Menurut Kabupaten/ Kota, 2022
Table *Business Prospect Indices of Micro Civil Construction Establishment by Regency/ Municipality, 2022*

Kabupaten/Kota <i>Regency/Municipality</i>	Pendapatan Usaha <i>Income of Business</i>	Pesanan Bahan/ Material <i>Order of Material</i>	Harga Bahan/ Material <i>Material Prices</i>	Jumlah Pekerja Tetap <i>Number of Permanent Workers</i>
(1)	(2)	(3)	(4)	(5)
Majene	62,50	50,00	87,50	50,00
Polewali Mandar	10,00	20,00	20,00	10,00
Mamasa	41,18	44,12	47,06	41,18
Mamuju	75,00	62,50	50,00	68,75
Pasangkayu	75,00	83,33	100,00	66,67
Mamuju Tengah	100,00	100,00	100,00	50,00
Sulawesi Barat	53,57	53,57	58,33	47,62

Lanjutan Tabel / *Continued Table 37.2*

Kabupaten/Kota <i>Regency/Municipality</i>	Gaji Pekerja Tetap <i>Compensation of Permanent Workers</i>	Jumlah Pekerja Harian <i>Number of Daily Workers</i>	Upah Pekerja Harian <i>Wages of Daily Workers</i>	Indeks Umum Prospek Bisnis <i>Business Prospect Indices</i>
(1)	(6)	(7)	(8)	(9)
Majene	50,00	37,50	50,00	55,36
Polewali Mandar	10,00	10,00	10,00	12,86
Mamasa	41,18	41,18	38,24	42,02
Mamuju	68,75	43,75	81,25	64,29
Pasangkayu	58,33	50,00	50,00	69,05
Mamuju Tengah	75,00	75,00	75,00	82,14
Sulawesi Barat	47,62	40,48	47,62	49,83

<https://www.bps.go.id>

Tabel 37.3 Indeks Prospek Bisnis Usaha Konstruksi Khusus Perorangan Menurut Kabupaten/ Kota, 2022
Table *Business Prospect Indices of Micro Specialized Construction Establishment by Regency/Municipality, 2022*

Kabupaten/Kota Regency/Municipality	Pendapatan Usaha Income of Business	Pesanan Bahan/ Material Order of Material	Harga Bahan/ Material Material Prices	Jumlah Pekerja Tetap Number of Permanent Workers
(1)	(2)	(3)	(4)	(5)
Majene	55,00	60,00	90,00	60,00
Polewali Mandar	38,89	44,44	44,44	38,89
Mamasa	50,00	50,00	50,00	50,00
Mamuju	83,33	66,67	62,50	62,50
Pasangkayu
Mamuju Tengah
Sulawesi Barat	55,81	54,65	60,47	51,16

Lanjutan Tabel / *Continued Table 37.3*

Kabupaten/Kota <i>Regency/Municipality</i>	Gaji Pekerja Tetap <i>Compensation of Permanent Workers</i>	Jumlah Pekerja Harian <i>Number of Daily Workers</i>	Upah Pekerja Harian <i>Wages of Daily Workers</i>	Indeks Umum Prospek Bisnis <i>Business Prospect Indices</i>
(1)	(6)	(7)	(8)	(9)
Majene	55,00	55,00	65,00	62,86
Polewali Mandar	38,89	38,89	38,89	40,48
Mamasa	50,00	50,00	50,00	50,00
Mamuju	70,83	50,00	62,50	65,48
Pasangkayu
Mamuju Tengah
Sulawesi Barat	52,33	46,51	52,33	53,32

<https://www.bps.go.id>

Tabel 38 Indeks Masalah Bisnis Usaha Konstruksi Perorangan Menurut Kabupaten/Kota, 2022
Table *Business Problem Indices of Micro-Construction Establishment by Regency/ Municipality, 2022*

Kabupaten/Kota Regency/Municipality	Akses ke Kredit Access to Credit	Suku Bunga Pinjaman/Kredit Interest Rate of Loan/Credit	Harga Bahan/ Material Price of Materials	Permintaan Jasa Konstruksi Demand for Construction Service
(1)	(2)	(3)	(4)	(5)
Majene	40,00	42,00	48,00	43,00
Polewali Mandar	5,00	2,00	42,00	32,00
Mamasa	-	-	4,00	-
Mamuju	2,00	1,00	41,00	24,00
Pasangkayu	1,00	1,00	37,00	24,00
Mamuju Tengah	3,33	1,67	13,33	10,00
Sulawesi Barat	8,93	8,39	32,14	23,04

Lanjutan Tabel / *Continued Table 38*

Kabupaten/Kota <i>Regency/Municipality</i>	Persaingan Usaha <i>Business Competition</i>	Pasokan Bahan/Material <i>Supply of Materials</i>	Sumber Daya Manusia Ahli/ Terampil <i>The Skilled Human Resources</i>	Birokrasi Administrasi <i>Bureaucracy Administration</i>
(1)	(6)	(7)	(8)	(9)
Majene	51,00	22,00	17,00	20,00
Polewali Mandar	26,00	3,00	1,00	-
Mamasa	-	-	-	-
Mamuju	30,00	13,00	23,00	20,00
Pasangkayu	34,00	5,00	-	2,00
Mamuju Tengah	6,67	-	-	-
Sulawesi Barat	25,89	7,68	7,32	7,50

Lanjutan Tabel / *Continued Table 38*

Kabupaten/Kota <i>Regency/Municipality</i>	Politik dan Keamanan <i>Politics and Security</i>	Kesehatan dan Keselamatan Kerja (K3) <i>Health and Safety Works</i>	Indeks Umum Masalah Bisnis <i>General Indices of Business Problems</i>
(1)	(10)	(11)	(12)
Majene	15,00	17,00	37,48
Polewali Mandar	-	-	31,56
Mamasa	-	-	4,00
Mamuju	21,00	14,00	25,91
Pasangkayu	14,00	2,00	27,77
Mamuju Tengah	-	-	9,60
Sulawesi Barat	8,93	5,89	19,66

<https://www.bps.go.id>

Tabel 38.1 Indeks Masalah Bisnis Usaha Konstruksi Gedung Perorangan Menurut Kabupaten/ Kota, 2022
Table *Business Problem Indices of Micro Building Construction Establishment by Regency/Municipality, 2022*

Kabupaten/Kota Regency/Municipality	Akses ke Kredit Access to Credit	Suku Bunga Pinjaman/Kredit Interest Rate of Loan/Credit	Harga Bahan/ Material Price of Materials	Permintaan Jasa Konstruksi Demand for Construction Service
(1)	(2)	(3)	(4)	(5)
Majene	41,67	41,67	41,67	38,89
Polewali Mandar	5,56	3,70	46,30	27,78
Mamasa	-	-	5,00	-
Mamuju	3,33	1,67	40,00	26,67
Pasangkayu	1,14	1,14	35,23	22,73
Mamuju Tengah	3,57	1,79	14,29	10,71
Sulawesi Barat	9,74	8,97	31,03	21,79

<https://www.bps.go.id>

Lanjutan Tabel / *Continued Table 38.1*

Kabupaten/Kota Regency/Municipality	Persaingan Usaha Business Competition	Pasokan Bahan/Material Supply of Materials	Sumber Daya Manusia Ahli/ Terampil The Skilled Human Resources	Birokrasi Administrasi Bureaucracy Administration
(1)	(6)	(7)	(8)	(9)
Majene	50,00	16,67	16,67	16,67
Polewali Mandar	24,07	1,85	1,85	-
Mamasa	-	-	-	-
Mamuju	33,33	13,33	25,00	21,67
Pasangkayu	32,95	3,41	-	2,27
Mamuju Tengah	7,14	-	-	-
Sulawesi Barat	26,15	6,15	7,18	6,92

Lanjutan Tabel / *Continued Table 38.1*

Kabupaten/Kota <i>Regency/Municipality</i>	Politik dan Keamanan <i>Politics and Security</i>	Kesehatan dan Keselamatan Kerja (K3) <i>Health and Safety Works</i>	Indeks Umum Masalah Bisnis <i>General Indices of Business Problems</i>
(1)	(10)	(11)	(12)
Majene	11,11	18,06	35,84
Polewali Mandar	-	-	31,91
Mamasa	-	-	5,00
Mamuju	23,33	15,00	26,94
Pasangkayu	11,36	2,27	26,64
Mamuju Tengah	-	-	10,29
Sulawesi Barat	8,21	6,15	19,19

<https://www.bps.go.id>

Tabel 38.2 Indeks Masalah Bisnis Usaha Konstruksi Sipil Perorangan Menurut Kabupaten/ Kota, 2022
Table *Business Problem Indices of Micro Civil Construction Establishment by Regency/ Municipality, 2022*

Kabupaten/Kota Regency/Municipality	Akses ke Kredit Access to Credit	Suku Bunga Pinjaman/Kredit Interest Rate of Loan/Credit	Harga Bahan/ Material Price of Materials	Permintaan Jasa Konstruksi Demand for Construction Service
(1)	(2)	(3)	(4)	(5)
Majene	25,00	62,50	87,50	87,50
Polewali Mandar	20,00	-	60,00	40,00
Mamasa	-	-	2,94	-
Mamuju	-	-	43,75	12,50
Pasangkayu	-	-	50,00	33,33
Mamuju Tengah	-	-	-	-
Sulawesi Barat	4,76	5,95	32,14	20,24

Lanjutan Tabel / *Continued Table 38.2*

Kabupaten/Kota <i>Regency/Municipality</i>	Persaingan Usaha <i>Business Competition</i>	Pasokan Bahan/Material <i>Supply of Materials</i>	Sumber Daya Manusia Ahli/ Terampil <i>The Skilled Human Resources</i>	Birokrasi Administrasi <i>Bureaucracy Administration</i>
(1)	(6)	(7)	(8)	(9)
Majene	75,00	37,50	25,00	37,50
Polewali Mandar	40,00	-	-	-
Mamasa	-	-	-	-
Mamuju	18,75	6,25	18,75	6,25
Pasangkayu	41,67	16,67	-	-
Mamuju Tengah	-	-	-	-
Sulawesi Barat	21,43	7,14	5,95	4,76

Lanjutan Tabel / Continued Table 38.2

Kabupaten/Kota <i>Regency/Municipality</i>	Politik dan Keamanan <i>Politics and Security</i>	Kesehatan dan Keselamatan Kerja (K3) <i>Health and Safety Works</i>	Indeks Umum Masalah Bisnis <i>General Indices of Business Problems</i>
(1)	(10)	(11)	(12)
Majene	25,00	37,50	61,88
Polewali Mandar	-	-	45,00
Mamasa	-	-	2,94
Mamuju	6,25	6,25	24,67
Pasangkayu	33,33	-	38,49
Mamuju Tengah	-	-	-
Sulawesi Barat	8,33	4,76	18,72

<https://www.bps.go.id>

Tabel 38.3 Indeks Masalah Bisnis Usaha Konstruksi Khusus Perorangan Menurut Kabupaten/ Kota, 2022
Table *Business Problem Indices of Micro Specialized Construction Establishment by Regency/Municipality, 2022*

Kabupaten/Kota Regency/Municipality	Akses ke Kredit Access to Credit	Suku Bunga Pinjaman/Kredit Interest Rate of Loan/Credit	Harga Bahan/ Material Price of Materials	Permintaan Jasa Konstruksi Demand for Construction Service
(1)	(2)	(3)	(4)	(5)
Majene	40,00	35,00	55,00	40,00
Polewali Mandar	-	-	30,56	36,11
Mamasa	-	-	-	-
Mamuju	-	-	41,67	25,00
Pasangkayu
Mamuju Tengah
Sulawesi Barat	9,30	8,14	37,21	31,40

<https://www.bps.go.id>

Lanjutan Tabel / Continued Table 38.3

Kabupaten/Kota <i>Regency/Municipality</i>	Persaingan Usaha <i>Business Competition</i>	Pasokan Bahan/Material <i>Supply of Materials</i>	Sumber Daya Manusia Ahli/ Terampil <i>The Skilled Human Resources</i>	Birokrasi Administrasi <i>Bureaucracy Administration</i>
(1)	(6)	(7)	(8)	(9)
Majene	45,00	35,00	15,00	25,00
Polewali Mandar	25,00	5,56	-	-
Mamasa	-	-	-	-
Mamuju	29,17	16,67	20,83	25,00
Pasangkayu
Mamuju Tengah
Sulawesi Barat	29,07	15,12	9,30	12,79

Lanjutan Tabel / *Continued Table 38.3*

Kabupaten/Kota <i>Regency/Municipality</i>	Politik dan Keamanan <i>Politics and Security</i>	Kesehatan dan Keselamatan Kerja (K3) <i>Health and Safety Works</i>	Indeks Umum Masalah Bisnis <i>General Indices of Business Problems</i>
(1)	(10)	(11)	(12)
Majene	25,00	5,00	38,13
Polewali Mandar	-	-	29,76
Mamasa	-	-	-
Mamuju	25,00	16,67	27,26
Pasangkayu
Mamuju Tengah
Sulawesi Barat	12,79	5,81	23,66

<https://www.bps.go.id>



DAFTAR PUSTAKA/*BIBLIOGRAPHY*

Badan Pusat Statistik. 2022. *Pedoman Survei Konstruksi 2023*. Jakarta: BPS

Badan Pusat Statistik. 2020. *Klasifikasi Baku Lapangan Usaha Indonesia (KBLI) 2020*. Jakarta: BPS

<https://www.bps.go.id>

ST 2023
SENSUS PERTANIAN

BerAKHLAK
Berorientasi Pelayanan Akuntabel Kompeten
Harmonis Loyal Adaptif Kolaboratif

**# bangga
melayani
bangsa**

DATA
MENCERDASKAN BANGSA
Enlighten The Nation



**BADAN PUSAT STATISTIK
BPS-STATISTICS INDONESIA**

Jl. dr. Sutomo No. 6-8 Jakarta 10710
Telp: (021) 3841195, 3842508, 3810291-4 ext. 5340, Fax: (021) 3863816
Homepage: <http://www.bps.go.id>, E-mail: konstruksi@bps.go.id