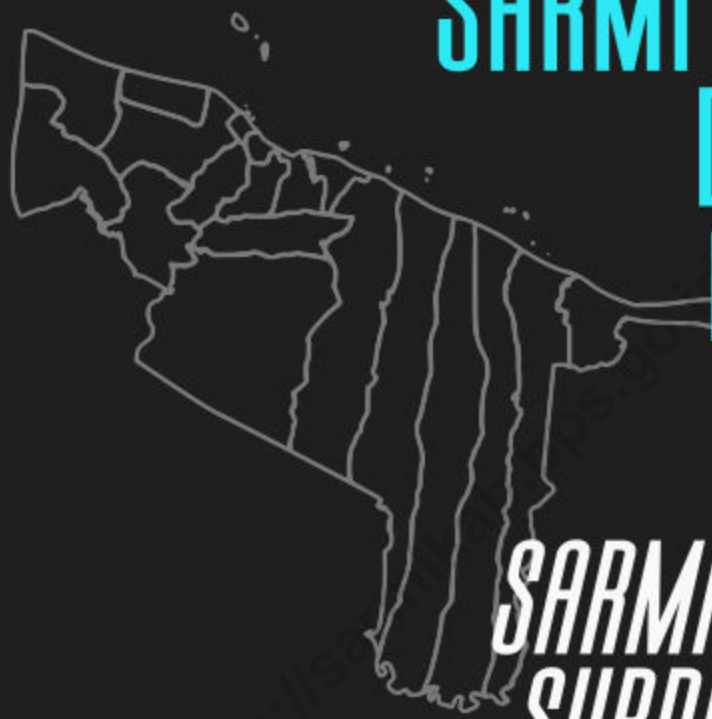


KECAMATAN SARMI TIMUR DALAM ANGKA



*SARMI TIMUR
SUBDISTRICT
IN FIGURES*

2020



KECAMATAN
SARMI TIMUR
DALAM
ANGKA

*SARMI TIMUR
SUBDISTRICT
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KEPALA BPS KABUPATEN SARMI
CHIEF STATISTICIAN OF SARMI REGENCY



DESIUS FRITS MOBILALA, SE.



KATA PENGANTAR

Kecamatan Sarmi Timur Dalam Angka 2020 merupakan publikasi tahunan yang diterbitkan oleh BPS Kabupaten Sarmi. Disadari bahwa publikasi ini belum sepenuhnya memenuhi harapan pihak pemakai data khususnya para perencana, namun diharapkan dapat membantu melengkapi penyusunan rencana pembangunan di Kecamatan Sarmi Timur.

Publikasi ini dapat terwujud berkat kerja sama dan bantuan dari berbagai pihak baik instansi pemerintah maupun swasta. Kepada semua pihak yang telah memberikan bantuan disampaikan penghargaan dan terima kasih yang sebesar-besarnya.

Walaupun publikasi ini telah disiapkan sebaik-baiknya, namun disadari masih ada kekurangan dan kesalahan yang terjadi. Untuk perbaikan publikasi ini, tanggapan dan saran yang bersifat konstruktif dari para pemakai sangat diharapkan.

Sarmi , September 2020
Kepala BPS
Kabupaten Sarmi

DESIUS FRITS MOBILALA, SE.



PREFACE

Sarmi Timur Subdistrict in Figures 2020 is an annual publication written by BPS-Statistics of Sarmi Regency. Despite the fact that this publication has not perfect and has not fully filled the user's hope, especially for the planners, it hopefully can assist the development planning of Sarmi Timur Subdistrict.

The release has been made with the assistance and contribution from both public institutions and private organizations. Therefore to all parties who have been involved in the preparation of this publication, I would like to express my highly appreciation and gratitude.

In spite of high effort in preparation, failures and mistakes are still probably occurred. Comments and constructive suggestions for the improvement of this publication are always welcome.

Sarmi, September 2020
Chief Statistician of
Sarmi Regency

DESIUS FRITS MOBILALA, SE.

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PENJELASAN UMUM/EXPLANATORY NOTES

Tanda-tanda, satuan-satuan, dan lain-lainnya yang digunakan dalam publikasi ini adalah sebagai berikut:

Symbols, measurement units, and acronyms which are used in this publication, are as follows:

1. TANDA-TANDA/SYMBOLS

Data tidak tersedia/Data not available	: ...
Tidak ada atau nol /Null or zero	: -
Data dapat diabaikan/Data negligible	: 0
Tanda decimal/Decimal point	: ,
Data tidak dapat ditampilkan/Not applicable	: NA
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Angka sangat sementara/Very preliminary figures	: xx
Angka sangat sangat sementara/Very very preliminary figures	: xxx

2. SATUAN/UNITS

barel/barrel	: 158,99 liter/litres = 1/6,2898 m ³
hektar (ha)/hectare (ha)	: 10 000 m ²
kilometer (km)/kilometres (km)	: 1 000 meter/meters (m)
knot/knot	: 1,8523 km/jam (km/hour)
kuintal/quintal	: 100 kg
KWh	: 1 000 Watt hour
MWh	: 1 000 KWh
liter (untuk beras)/litre (for rice)	: 0,80 kg
MMSCF	: 1/35,3 m ³
metrik ton (m.ton)/metric ton (m. ton)	: 0,98421 long ton = 1 000 kg
ons/ounce	: 28,31 gram/grams
ton	: 1 000 kg

Satuan lain: buah, dus, butir, helai/lembar, kaleng, batang, pulsa, ton kilometer (ton-km), jam, menit, persen (%).

Other units: unit, pack, pieces, sheet, tin, pulse, ton-kilometres(ton-km), hour, minute, percent (%).

Perbedaan angka di belakang koma disebabkan oleh pembulatan angka.

The difference in decimal numbers is caused by rounding.

DAFTAR SINGKATAN/ LIST OF ABBREVIATIONS

SI	: Stasiun Iklim
SIMPK	: Stasiun Meteorologi Pertanian Khusus
t.t	: Tempat tidur
BCG	: Bacillus Calmette Guerin
DPT	: Difteri, Pertusis, Tetanus
TT	: Tetanus Toxoid
IOT	: Industri Obat Tradisional/ <i>Traditional Medicine Industry</i>
IKOT	: Industri Kecil Obat Tradisional/ <i>Traditional Medicine Small</i>
Alkes	: Alat kesehatan/ <i>Health Kits</i>
PKRT	: Perbekalan Kesehatan Rumah tangga/ <i>Household Health Logistics</i>
Kompl	: Komplemen/ <i>Complement</i>
IRTP	: Industri Pangan Produksi Rumah Tangga/ <i>Foods Home Industry</i>
PBF	: Pedagang Besar Farmasi/ <i>Pharmacy Whole-seller</i>
GFK	: Gudang Farmasi Kab/Kota/Regency/ <i>Municipality Pharmacy Warehouse</i>
RB	: Rumah Bersalin/ <i>Delivery House</i>
Pustu	: Puskesmas pembantu/ <i>Auxiliary Public Health Center</i>
BP	: Balai Pengobatan/ <i>Polyclinic</i>
TPS	: Tempat Pembuangan Sementara / <i>landfill</i>
Jamkesmas	: Jaminan kesehatan masyarakat miskin/ <i>Poor public health insurance</i>
PJKMU	: Program Jaminan Kesehatan Masyarakat Umum
SIUP	: Surat Ijin Usaha Perdagangan/ <i>Trading Permission Letter</i>
TDP	: Tanda Daftar Perusahaan/ <i>Company Registration Identity</i>
API	: Angka Pengenal Importir/ <i>Importer's Identity Number</i>

Statistik Kunci, 2017–2019 Key Statistics, 2017–2019

Rincian/Description	Satuan/Unit	2017	2018	2019
(1)	(2)	(5)	(6)	(7)
SOSIAL/SOCIAL				
Penduduk ¹ /Population ¹	ribu/thousand	38,21	39,40	40,51
Laju Pertumbuhan Penduduk ¹ /Population Growth ¹	%	1,86 ¹	3,13	2,74
Angka Kelahiran Total-AKT ¹ /Total Fertility Rate-TFR ¹	anak/child
Angka Kematian Bayi-AKB (per 1000 kelahiran hidup) ¹ Infant Mortality Rate-IMR (per 1000 life births) ¹	bayi infant
Angka Harapan Hidup ¹ -e _y /Life Expectancy Rate ¹	tahun/years	65,82	66,00	66,26
Angka Melek Huruf Usia 15+/ <i>Literacy Rate Aged 15+</i>	%		94,91	95,68
Tingkat Partisipasi Angkatan Kerja -TPAK ² <i>Labour Force Participation Rate-LFPR²</i>	%	72,05 ²	71,75 ²	64,27 ²
Tingkat Pengangguran Terbuka-TPT ² <i>Unemployment Rate-UR²</i>	%	8,03 ²	3,00 ²	5,26 ²
Penduduk Miskin ³ /Poor People ⁴	ribu/thousand	5,27	5,67	5,80
Persentase Penduduk Miskin ⁴ <i>Percentage of Poor People⁴</i>	%	13,75	14,51	14,41
Indeks Pembangunan Manusia-IPM ⁵ <i>Human Development Index⁵</i>	–	62,31	63,00	63,45
EKONOMI/ECONOMIC				
Produk Domestik Bruto (PDB) Harga Berlaku ⁶ <i>Gross Domestic Bruto (GDP) at Current Price⁶</i>	triliun rupiah <i>trillion rupiahs</i>	2,29	2,53	2,82
Laju Pertumbuhan Ekonomi ⁷ /Economic Growth ⁷	%	7,10	6,24	5,93
PDB Per Kapita Harga Berlaku ^{6,8} <i>Per Capita of GDP at Current Price^{6,8}</i>	juta rupiah <i>million rupiahs</i>			
Inflasi Kota Jayapura/ <i>Inflation of Jayapura Municipality (y-o-y)</i>	%	2,41 ⁹	6,7 ⁹	0,6 ⁹
Ekspor/Export	miliar/billion US\$
Impor/Import	miliar/billion US\$
Wisatawan Asing/ <i>Foreign Tourists</i>	juta/million
Uang Beredar Luas (M ₂) <i>Broad Money</i>	triliun rupiah <i>trillion rupiahs</i>
Posisi Cadangan Devisa/ <i>Reserve Asset Position</i>	miliar/billion US\$
Realisasi Penanaman Modal Dalam Negeri-PMDN <i>Realization of Domestic Investment</i>	triliun rupiah <i>trillion rupiahs</i>
Realisasi Penanaman Modal Asing-PMA <i>Realization of Foreign Investment</i>	miliar/billion US\$
Suku Bunga Sertifikat Bank Indonesia (1 bulan) ¹⁰ <i>Interest Rate of Bank Indonesia Certificate (1 month)¹⁰</i>	%
Kurs Tengah US\$/ <i>Middle Rates of US\$</i>	rupiah/rupiahs
Indeks Harga Saham Gabungan (IHSG) <i>Composite Stocks Price Index (CSP)</i>	–

- Catatan/Notes: ¹ Data 2006–2009: berdasarkan hasil SUPAS 2005; mulai 2010: Hasil proyeksi penduduk Indonesia 2010–2035 (pertengahan tahun/Juni)/*Data in 2006–2009: based on SUPAS 2005; since 2010: The result of Indonesia population projection 2010–2035 (mid year/June)*
- ² Kondisi Agustus/*Condition at August*
- ³ Menggunakan penimbang hasil proyeksi penduduk tahun 2010–2035/*Weighted by the 2010–2035 population projection*
- ⁴ Kondisi Maret/*Condition at March*
- ⁵ Sejak tahun 2010, IPM dihitung dengan metode baru. Komponen IPM metode baru adalah angka harapan hidup saat lahir, harapan lama sekolah, rata-rata lama sekolah, dan pengeluaran per kapita/*Since 2010, HDI was calculated using new method. New HDI component are life expectancy at birth, expected years of schooling, means years of schooling, and expenditure per capita*
- ⁶ Mulai tahun 2010 mengadopsi *System of National Account 2008 (SNA 2008)*/*Since 2010 is in line with System of National Account 2008 (SNA 2008)*
- ⁷ Sebelum 2011 menggunakan tahun dasar 2000 (2000=100), mulai 2011 menggunakan tahun dasar 2010 (2010=100)/*Before 2011 using 2000 base year (2000=100), since 2011 using 2010 base year (2010=100)*
- ⁸ Mulai 2010 proyeksi penduduk berdasarkan hasil SP2010/*Since 2010 population projection based on SP2010*
- ⁹ IHK 82 kota (2012 = 100)/*CPI 82 cities (2012 = 100)*
- ¹⁰ Mulai 2010: menggunakan SBI 9 bulan/*Since 2010: using SBI 9 month*



GEOGRAFI DAN IKLIM
GEOGRAPHY AND CLIMATE

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

PENJELASAN TEKNIS

1. Secara astronomis, Indonesia terletak antara $6^{\circ} 08'$ Lintang Utara dan $11^{\circ} 15'$ Lintang Selatan dan antara $94^{\circ} 45'$ – $141^{\circ} 05'$ Bujur Timur dan dilalui oleh garis ekuator atau garis khatulistiwa yang terletak pada garis lintang 0° .
2. Berdasarkan posisi geografisnya, negara Indonesia memiliki batas-batas: Utara - Negara Malaysia, Singapura, Filipina, dan Laut Cina Selatan; Selatan - Negara Australia dan Samudera Hindia; Barat - Samudera Hindia; Timur - Negara Papua Nugini, Timor Leste, dan Samudera Pasifik.
3. Indonesia terdiri dari 34 provinsi yang terletak di lima pulau besar dan empat kepulauan, yaitu:
 - Pulau Sumatera: Aceh, Sumatera Utara, Sumatera Barat, Riau, Jambi, Sumatera Selatan, Bengkulu, dan Lampung.
 - Kepulauan Riau: Kepulauan Riau.
 - Kepulauan Bangka Belitung: Kepulauan Bangka Belitung.
 - Pulau Jawa: DKI Jakarta, Jawa Barat, Banten, Jawa Tengah, DI Yogyakarta, dan Jawa Timur.
 - Kepulauan Nusa Tenggara (Sunda Kecil): Bali, Nusa Tenggara Barat, dan Nusa Tenggara Timur.
 - Pulau Kalimantan: Kalimantan Barat, Kalimantan Tengah, Kalimantan Selatan, Kalimantan Timur, dan Kalimantan Utara.
 - Pulau Sulawesi: Sulawesi Utara,

TECHNICAL NOTES

1. *Astronomically, Indonesia is located between $6^{\circ} 08'$ North latitude and $11^{\circ} 15'$ South latitude, and between $94^{\circ} 45'$ and $141^{\circ} 05'$ East longitude and lies on equator line located at 0° latitude line.*
2. *In terms of geographic position, Indonesia has boundaries as follows: North - Malaysia, Singapore, Philippines, and South China Sea; South - Australia and Indian Ocean; West - Indian Ocean; East - Papua New Gunea, Timor Leste, and Pasific Ocean.*
3. *Indonesia has 34 provinces spreading over five main islands and four archipelago. These include:*
 - *Sumatera Island: Aceh, Sumatera Utara, Sumatera Barat, Riau, Jambi, Sumatera Selatan, Bengkulu, and Lampung.*
 - *Riau Archipelago: Kepulauan Riau.*
 - *Bangka Belitung Archipelago: Kepulauan Bangka Belitung.*
 - *Jawa Island: DKI Jakarta, Jawa Barat, Banten, Jawa Tengah, DI Yogyakarta, and Jawa Timur.*
 - *Nusa Tenggara Archipelago (Sunda Kecil): Bali, Nusa Tenggara Barat, and Nusa Tenggara Timur.*
 - *Kalimantan Island: Kalimantan Barat, Kalimantan Tengah, Kalimantan Selatan, Kalimantan Timur and Kalimantan Utara.*

- Gorontalo, Sulawesi Tengah, Sulawesi Selatan, Sulawesi Barat, dan Sulawesi Tenggara.
 - Kepulauan Maluku: Maluku dan Maluku Utara.
 - Pulau Papua: Papua dan Papua Barat.
 - Sulawesi Island: Sulawesi Utara, Gorontalo, Sulawesi Tengah, Sulawesi Selatan, Sulawesi Barat, and Sulawesi Tenggara.
 - Maluku Archipelago: Maluku and Maluku Utara.
 - Papua Island: Papua and Papua Barat.
4. QFF adalah tekanan udara pada suatu tempat atau stasiun, yang dijabarkan ke tekanan permukaan laut sesuai dengan standar meteorologi.
 4. *QFF is atmospheric pressure in a place or station which described to sea level accordance with standards of meteorology.*
 5. QFE adalah tekanan udara diatas landasan atau tekanan udara diatas tempat itu, yang didapat dari tekanan udara yang diamati pada ketinggian bejana barometer kemudian dijabarkan ke tekanan 10 feet diatas landasan.
 5. *QFE is atmospheric pressure above the runway or over the place, which is derived at the height of barometer then described the pressure to 10 feet above the runway.*

ULASAN**DESCRIPTION****Geografi**

Kecamatan Sarmi Timur merupakan salah satu kecamatan di Kabupaten Sarmi. Wilayah Kecamatan Sarmi Timur bagian utara berbatasan dengan Samudera Pasifik dan Kecamatan Sobey, bagian timur berbatasan dengan Kecamatan Muara Tor, bagian selatan berbatasan dengan Kecamatan Tor Atas, dan bagian barat berbatasan dengan Kecamatan Sarmi Timur. Kecamatan Sarmi Timur seluas 222 km² atau 1,23 persen dari luas Kabupaten Sarmi.

Iklim

Kabupaten Sarmi pada tahun 2019 memiliki rentang suhu udara di antara 21,3°C sampai 34,5°C. Suhu tertinggi terjadi pada bulan Januari dan suhu terendah terjadi pada bulan Juli.

Rata-rata kelembaban udara di Kabupaten Sarmi relatif tinggi yaitu berkisar antara 58,0 hingga 100,0 persen. Rata-rata Tekanan udara berkisar antara 1007,7-1011,5 mb. Sedangkan rata-rata kecepatan angin 2 knot.

Sepanjang tahun 2019, hujan terjadi setiap bulan di Kabupaten Sarmi. Curah hujan di Kabupaten Sarmi tertinggi pada bulan Juli sebesar 282,2 mm³ dan terendah pada bulan September sebesar 113,5 mm³. Banyaknya jumlah hari hujan berkisar antara 16-27 hari. Bulan Juli memiliki jumlah hari hujan terbanyak pada tahun 2019 yaitu 27 hari.

Geography

Sarmi Timur Subdistrict is a part of Sarmi Regency. Territorial Boundaries of Sarmi Timur Subdistrict in northern area is bordered by Pacific Ocean and Sobey Subdistrict, eastern area is bordered by Muara Tor Subdistrict, southern area is bordered by Tor Atas Subdistrict, and western area is bordered by Sarmi Selatan Subdistrict. Sarmi Timur Subdistrict has total area of 222 square km or 1.23 percent of Sarmi Regency's total area.

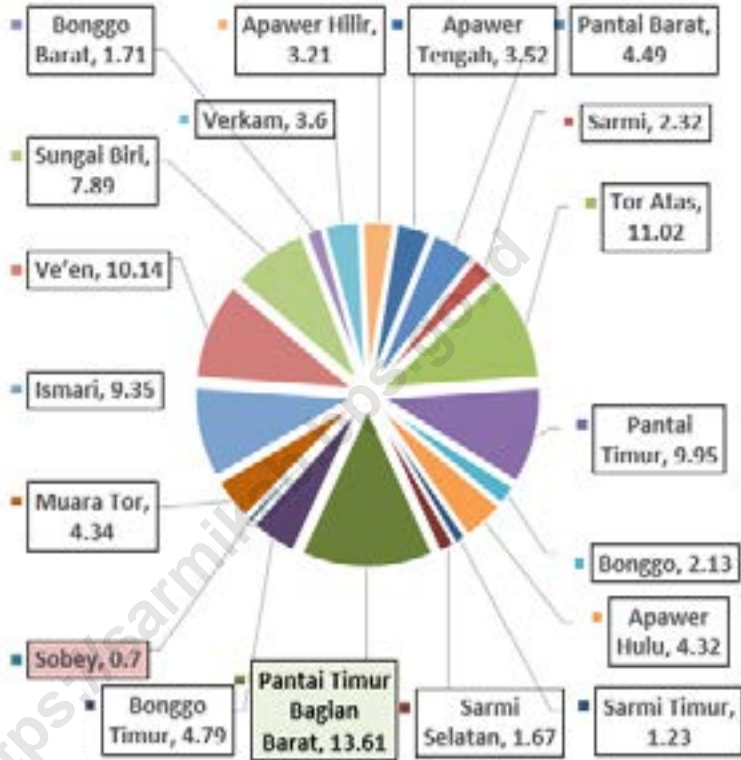
Climate

The temperature of Sarmi Regency in 2019 ranged from 21,3°C to 34,5°C. The highest temperatures occurred in January and the lowest temperatures occurred in July.

The average of relative humidity in Sarmi Regency ranged from 58,00 to 100,00 percent. The average of atmospheric pressure ranged from 1007,7 to 1011,5 mb. Meanwhile, the average of wind velocity was 2 knot.

During 2019, rain occurred every month in Sarmi Regency. The highest average of rainfall in Sarmi Regency is 282,2 mm³ which occurred in July and the lowest in September is 113,5 mm³. Number of rainy days ranged from 16 to 27 days. July has the highest rainy days in 2019 with 27 days.

Gambar 1.1 Luas Daerah Menurut Kecamatan(%, 2019
 Figures Area of Subdistrict (%), 2019



Sumber/Source: Berdasarkan Peraturan Menteri Dalam Negeri No. 66 Tahun 2011 tanggal 28 Desember 2011
 Based on Minister Of Home Affairs Regulation No 66/2011, December 28, 2011

1.1 KEADAAN GEOGRAFI GEOGRAPHY CONDITION

Tabel
Table 1.1.1 **Luas Daerah dan Jumlah Pulau Menurut Desa/Kelurahan,
2019**
Total Area and Number of Islands by Village, 2019

Desa/Kelurahan <i>Village</i>	Luas ¹ <i>Total Area</i> ¹ (km ² /sq.km)	Persentase terhadap Luas Kecamatan <i>Percentage to Sub District's Area</i>
(1)	(2)	(3)
Sewan
Binyer
Waskey
Sewan II
Kecamatan Sarmi Timur	222	1,23

Catatan/Note: ¹ Berdasarkan Peraturan Menteri Dalam Negeri Nomor 137 Tahun 2017 tanggal 29 Desember 2017 /Based on Minister of Home Affairs Regulation Number 137/2017, December 29, 2017

² Berdasarkan informasi Kementerian Dalam Negeri Tahun 2018 /Based on information from Ministry of Home Affairs, 2018

Sumber/Source: Badan Perencanaan Pembangunan Daerah (Bappeda) Kabupaten Sarmi /Regional Development Planning Agency (Bappeda) of Sarmi Regency

Lanjutan Tabel/*Continued Table 1.1.1*

Desa/Kelurahan Village	Jumlah Pulau Number of Island
(1)	(4)
Sewan	0
Binyer	0
Waskey	0
Sewan II	0
Kecamatan Sarmi Timur	0

Catatan/Note: ¹ Berdasarkan Peraturan Menteri Dalam Negeri Nomor 137 Tahun 2017 tanggal 29 Desember 2017/*Based on Minister of Home Affairs Regulation Number 137/2017, December 29, 2017*

² Berdasarkan informasi Kementerian Dalam Negeri Tahun 2018/*Based on information from Ministry of Home Affairs, 2018*

Sumber/Source: Badan Perencanaan Pembangunan Daerah (Bappeda) Kabupaten Sarmi/*Regional Development Planning Agency (Bappeda) of Sarmi Regency*

Tabel 1.1.2 **Tinggi Wilayah dan Jarak ke Ibukota, 2019**
Table Altitude and Distance to the Capital, 2019

Desa/Kelurahan Village	Tinggi Height (meter)	Jarak ke Ibukota Kecamatan Distance to Subdistrict Capital	Jarak ke Ibukota Kabupaten Distance to Regency Capital
(1)	(6)	(7)	(8)
Sewan	...	4,55	...
Binyer	...	23,36	...
Waskey	12,42	2,60	29,02
Sewan II	...	5,49	...
Kecamatan Sarmi Timur			

Sumber/Source: Badan Perencanaan Pembangunan Daerah (Bappeda) Kabupaten Sarmi/Regional Development Planning Agency (Bappeda) of Sarmi Regency
 Catatan/Note: ...

Tabel 1.1.3 **Topografi Wilayah Menurut Desa, 2018**
Table 1.1.3 Topography by Village, 2018

Desa/Kelurahan Village	Lereng/ Puncak Slop/Peak	Lembah Valley	Dataran Plain
(1)	(2)	(3)	(4)
Sewan	0	0	1
Binyer	0	1	0
Waskey	0	0	1
Sewan II	0	0	1
Kecamatan Sarmi Timur			

Sumber/Source: BPS, Pendataan Potensi Desa (Podes) / BPS-Statistics Indonesia, Village Potential Data Collection

Catatan/Note: 0 = tidak ada/none, 1 = ada/is true

Tabel
Table 1.1.4

Jenis Angkutan yang Biasa Digunakan Oleh Penduduk Menurut Desa/Kelurahan, 2019
Common Transportation by Village, 2019

Desa/Kelurahan <i>Village</i>	dari Kantor Desa ke Kantor Camat <i>from the Village Office to the Subdistrict Office</i>			dari Kantor Desa ke Kantor Bupati <i>from the Village Office to the Regent Office</i>		
	Angkutan Umum <i>Public</i>	Kendaraan Pribadi <i>Private</i>	Lainnya <i>Other</i>	Angkutan Umum <i>Public</i>	Kendaraan Pribadi <i>Private</i>	Lainnya <i>Other</i>
(1)	(2)	(3)	(4)	(5)	(6)	(7)
Sewan	1	1	0	1	1	0
Binyer	1	1	0	1	1	0
Waskey	1	1	0	1	1	0
Sewan II	1	1	0	1	1	0
Kecamatan Sarmi Timur						

Sumber/Source: BPS, Pendataan Potensi Desa (Podes)/ BPS—Statistics Indonesia, Village Potential Data Collection

Catatan/Note: 0 = tidak ada/none, 1 = ada/is true

Tabel 1.1.5 Sarana Transportasi Antar Desa/Kelurahan Menurut Desa/Kelurahan, 2019
Table 1.1.5 Inter-Village Public Transportation by Village, 2019

Desa/Kelurahan Village	¹ Jenis Transportasi ¹ Transportation Type	² Keberadaan Angkutan Umum ² Public Transportation Availability
(1)	(2)	(3)
Sewan	1	1
Binyer	1	1
Waskey	1	1
Sewan II	1	1
Kecamatan Sarmi Timur		

Sumber/Source: BPS, Pendataan Potensi Desa (Podes) / BPS—Statistics Indonesia, Village Potential Data Collection

Catatan/Note: ¹Jenis Transportasi /Transportation Type:

1=Darat /Land

2=Air /Water

3=Darat dan air /Land and water

4=Udara/Air

²Keberadaan Angkutan Umum /Public Transportation Availability:

1=Ada dengan trayek tetap/With fixed route

2=Ada tanpa trayek tetap/Without fixed route

3=Tidak ada angkutan umum/No public transportation

Tabel
Table 1.1.6

Ketersediaan Jalan Menurut Desa/Kelurahan dan Jenis Jalan, 2019
Road Availability by Village and Road Type, 2019

Desa/Kelurahan Village	Aspal/beton Asphalt/concrete	Diperkeras (Kerikil/Batu) Hardened (Gravel/ Stone)	Tanah Dirt	Lainnya Other
(1)	(2)	(3)	(4)	(5)
Sewan	1	0	0	0
Binyer	0	1	0	0
Waskey	1	0	0	0
Sewan II	1	0	0	0
Kecamatan Sarmi Timur				

Sumber/Source: BPS, Pendataan Potensi Desa (Podes) / BPS-Statistics Indonesia, Village Potential Data Collection
 Catatan/Note: 0 = tidak ada/none, 1 = ada/is true

Tabel 1.1.7 **Desa Menurut Ketersediaan Jalan yang Dapat Dilalui Roda 4/ lebih , 2019**
Table 1.1.7 **Village by Road Availability That Can Be Passed by 4 Wheels Vehicle, 2019**

Desa/Kelurahan <i>Village</i>	Sepanjang Tahun <i>All Year</i>	Sepanjang Tahun Kecuali Saat Tertentu <i>All Year Except Certain Times</i>	Sepanjang Tahun Kecuali Saat Musim Hujan <i>All Year Except When Rainy Season</i>	Tidak Dapat Dilalui <i>Not Passable</i>
(1)	(2)	(3)	(4)	(5)
Sewan	1	-	-	-
Binyer	1	-	-	-
Waskey	1	-	-	-
Sewan II	1	-	-	-
Kecamatan Sarmi Timur				

Sumber/Source: BPS, Pendataan Potensi Desa (Podes) / BPS—Statistics Indonesia, Village Potential Data Collection
 Catatan/Note: 0 = tidak ada/none, 1 = ada/is true

Tabel
Table 1.1.8

Keberadaan Kantor Pos/Pos Pembantu/Rumah Pos dan Perusahaan/Agen Jasa Ekspedisi Swasta Menurut Desa/Kelurahan, 2019

Existence of Post Offices/Auxiliary Post / Post Houses and Private Expedition Service Company/Agent by Village, 2019

Desa/Kelurahan <i>Village</i>	Kantor Pos/Pos Pembantu/ Rumah Pos <i>Post Office/Auxiliary Post/Post House</i>	Perusahaan/Agen Jasa Ekspedisi Swasta <i>Private Expedition Service Company/ Agent</i>
(1)	(2)	(3)
Sewan	4	4
Binyer	4	4
Waskey	4	4
Sewan II	4	4
Kecamatan Sarmi Timur		

Sumber/Source: BPS, Pendataan Potensi Desa (Podes) / BPS–Statistics Indonesia, Village Potential Data Collection

Catatan/Note:

1=Beroperasi/Operating

2=Jarang beroperasi/Rarely Operating

3=Tidak beroperasi/Not Operating

4=Tidak ada/Not Available

1.2 KEADAAN IKLIM CLIMATE CONDITION

Tabel 1.2.1 **Pengamatan Unsur Iklim di Stasiun Pengamatan Badan Meteorologi Klimatologi dan Geofisika (BMKG), 2019**
Observation of Climate Elements at the Meteorology, Climatology and Geophysics Agency Station, 2019

Bulan/Month	Suhu/Temperature		
	Minimum	Rata-rata Average	Maksimum Maximum
(1)	(2)	(3)	(4)
Januari/January	22,8	27,9	34,5
Februari/February	22,5	27,2	32,5
Maret/March	23,2	27,8	33,2
April/April	23,0	28,0	32,9
Mei/May	22,8	28,1	33,5
Juni/June	22,8	28,1	33,5
Juli/July	22,2	27,1	31,7
Agustus/August	22,8	27,1	32,2
September/September	21,3	27,7	34,4
Oktober/October	21,3	27,7	34,4
November/November	22,4	28,0	34,1
Desember/December	22,9	28,0	32,3

Lanjutan Tabel/*Continued Table 1.2.1*

Bulan/Month	Kelembaban/Humidity (%)		
	Minimum	Rata-rata Average	Maksimum Maximum
(1)	(5)	(6)	(7)
Januari/January	61,0	82,6	97,0
Februari/February	60,0	82,7	97,0
Maret/March	58,0	81,9	98,0
April/April	64,0	83,4	99,0
Mei/May	60,0	81,4	100,0
Juni/June	62,0	82,6	100,0
Juli/July	64,0	81,0	97,0
Agustus/August	67,0	81,0	98,0
September/September	65,0	78,0	96,0
Oktober/October	62,0	78,0	96,0
November/November	60,0	80,0	99,0
Desember/December	62,0	80,0	95,0

Lanjutan Tabel/*Continued Table 1.2.1*

Bulan/Month	Tekanan Udara Atmospheric Pressure (mb)	Kecepatan Angin/Wind Velocity (knot)	Penyinaran Matahari Duration of Sunshine (%)	Curah Hujan Precipitation (mm ³)	Hari Hujan Rainy Days
(1)	(8)	(9)	(10)	(11)	(12)
Januari/January	1007.7	2	41.2	200.4	24
Februari/February	1011.5	2	52.3	152.2	22
Maret/March	1009.4	2	44.2	164.7	23
April/April	1009.2	2	58.5	240.6	25
Mei/May	1010.2	2	69.6	160.9	16
Juni/June	1009.7	2	61.8	159.1	17
Juli/July	1010.2	2	80.0	282.2	27
Agustus/August	1010.0	2	88.0	203.2	20
September/September	1011.0	2	83.0	113.5	17
Oktober/October	1009.7	2	79.0	198.7	23
November/November	1008.7	2	66.0	116.5	21
Desember/December	1008.8	2	75.0	230.9	25

Sumber/Source: BMKG Stasiun Meteorologi Sarmi / *BMKG Meteorological Station of Sarmi*

02

***SOSIAL DAN KESEJAHTERAAN RAKYAT
SOCIAL AND WELFARE***

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

PENJELASAN TEKNIS

1. Jalur Pendidikan di Indonesia terdiri atas 1) pendidikan formal, 2) pendidikan nonformal, dan 3) pendidikan informal yang ketiganya dapat saling melengkapi dan memperkaya (Undang-Undang No. 20 Tahun 2013 tentang Sistem Pendidikan Nasional).

2. Jenjang Pendidikan Formal terdiri atas pendidikan dasar, pendidikan menengah, dan pendidikan tinggi. Jenis pendidikan yang diajarkan mencakup pendidikan umum, kejuruan, akademik, profesi, vokasi, keagamaan, dan khusus.

a. Pendidikan Dasar berbentuk Sekolah Dasar (SD) dan Madrasah Ibtidaiyah (MI) atau bentuk lain yang sederajat serta Sekolah Menengah Pertama (SMP) dan Madrasah Tsanawiyah (MTs), atau bentuk lain yang sederajat.

b. Pendidikan Menengah berbentuk Sekolah Menengah Atas (SMA), Madrasah Aliyah (MA), Sekolah Menengah Kejuruan (SMK), dan Madrasah Aliyah Kejuruan (MAK), atau bentuk lain yang sederajat.

c. Pendidikan Tinggi merupakan jenjang pendidikan setelah pendidikan menengah yang mencakup program pendidikan diploma, sarjana, magister, spesialis, dan doktor yang diselenggarakan oleh perguruan tinggi. Perguruan tinggi dapat berbentuk akademi,

TECHNICAL NOTES

1. *The Education System in Indonesia consists of 1) a formal education, 2) non-formal education, and 3) informal education that all three can be complementary and enriching (Law No. 20 Year 2013 about The National Education System).*

2. *The Formal Education Level consists of primary education, secondary education, and high education. The kind of education that taught consists of general education, vocational, academic, professional, religious, and specific education.*

a. *The Primary Education consists of Elementary School and Islamic Elementary School or other equivalent forms and Junior High School and MTs, or other equivalent forms.*

b. *The Secondary Education consists of the senior high school, MA, Vocational School, and Vocational Madrasah Aliyah, or other equivalent forms.*

c. *The High Education consists of the education level after the secondary education that consists of diplomas, bachelor, master, specialist, and doctoral degrees that are held by the college. The colleges can be academy, polytechnic, high school, institute, or university.*

politeknik, sekolah tinggi, institut, atau universitas.

3. Rumah Sakit adalah tempat pemeriksaan dan perawatan kesehatan, biasanya berada di bawah pengawasan dokter/tenaga medis, yang melayani penderita yang sakit untuk berobat rawat jalan atau rawat inap.

4. Rumah Sakit Bersalin adalah rumah sakit khusus untuk persalinan, dilengkapi pelayanan spesialis pemeriksaan kehamilan, persalinan, rawat inap dan rawat jalan ibu dan anak yang berada di bawah pengawasan dokter spesialis kandungan.

5. Rumah Bersalin adalah sarana pelayanan kesehatan dengan izin sebagai rumah bersalin, dilengkapi pelayanan pemeriksaan kehamilan, persalinan serta pemeriksaan ibu dan anak yang berada di bawah pengawasan bidan senior.

6. Poliklinik adalah sarana kesehatan yang dipakai untuk pelayanan berobat jalan, biasanya berada di bawah pengawasan dokter/tenaga medis.

7. Puskesmas (Pusat Kesehatan Masyarakat) adalah unit pelaksana teknis dinas kesehatan kabupaten/kota yang mempunyai fungsi utama sebagai penyelenggara pelayanan kesehatan tingkat pertama. Wilayah kerja puskesmas maksimal adalah

3. Hospital is a place for health check, usually controlled/supervised by doctors/medical personnel to serve the ill patients to get outpatient or inpatient treatment services.

4. Maternity Hospital is a specialized hospital for childbirth, has specialist inspection service to pregnancy, childbirth, hospitalization and outpatient for mothers and children that is under the supervision of an obstetrician.

5. Maternity House is health care facility with a license as a maternity house, equipped with prenatal care, childbirth and examination of mothers and children which is under the supervision of a senior midwife.

6. Polyclinic is a health facility in which to get outpatient services, usually under the control of doctor/medical personnel.

7. Public Health Center is technical implementation unit of regency health department that have the primary function as a first-level health care providers. The working area standard of public health center is one district and to reach their working areas, public health centers have a service network covering

satu kecamatan dan untuk dapat menjangkau wilayah kerjanya, puskesmas mempunyai jaringan pelayanan yang meliputi unit Puskesmas Pembantu (Pustu), unit Puskesmas Keliling (Puskel), dan unit bidan desa/komunitas (Peraturan Menteri Kesehatan RI No. 75 Tahun 2014 Tentang Pusat Kesehatan Masyarakat).

subsidiary of public health center, mobile public health center units, and midwife units (Regulation of the Minister of Health of Indonesia Number 75 Year 2014 about Public Health Center).

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ULASAN**Pendidikan**

Pada tahun 2019, jumlah sekolah di Kecamatan Sarmi Timur yang terdaftar pada Departemen Pendidikan Nasional sebanyak 4 sekolah yang terdiri dari 2 Sekolah Dasar, 1 Sekolah Menengah Pertama, dan 1 Sekolah Menengah Kejuruan.

Kesehatan

Pada tahun 2019 tidak terdapat fasilitas kesehatan dan tenaga kesehatan yang tersedia di wilayah Kecamatan Sarmi Timur.

Agama

Berdasarkan data Tahun 2015 dari Kementerian Agama Kabupaten Sarmi, jumlah pemeluk agama Kristen Protestan di Kecamatan Sarmi Timur adalah sebanyak 2.878 umat. Sementara pemeluk agama Islam tercatat sebanyak 149 umat dan pemeluk agama Katolik sebanyak 29 umat.

Pada tahun 2019 terdapat tempat peribadatan Gereja Kristen Protestan di Kecamatan Sarmi Timur sejumlah 1 Gereja. Tidak terdapat tempat peribadatan agama lain yang terdapat di Kecamatan Sarmi Timur.

DESCRIPTION**Education**

In 2019, there are 4 schools in Sarmi Timur Subdistrict that registered in National Education Departement. School Facilities in Sarmi Timur Subdistrict 2 Primary Schools, 1 Middle School, and 1 Vocational High School.

Health

As of 2019 there are currently no health facility and health personnel available in Sarmi Timur Subdistrict.

Religion

Based on 2015 record from Religion Ministries of Sarmi Regency, population of Christian in Sarmi Timur Subdistrict are 2.878 people while Muslim population recorded are 149 people and Catholics are 29 people.

In 2019 there is only one Protestant Churhes in Sarmi Timur Subdistrict. There are currently no other religion's place of worship located in Sarmi Timur Subdisrict.

Gambar
Figures 2.1

**Jumlah Sekolah di Kecamatan Sarmi Timur Tahun Ajaran
2019/2020**
**Number of School in Sarmi Timur Subdistrict, Class of
2019/2020**



Catatan/Note:

...

Sumber/Source:

Dapodik Kementerian Pendidikan dan Kebudayaan / Primary Education Data of Ministry of Education and Culture

2.1 PENDIDIKAN EDUCATION

Tabel 2.1.1 **Jumlah Fasilitas Sekolah Menurut Desa/Kelurahan dan Tingkat Pendidikan, 2019**
Table 2.1.1 **Number of Educational Facilities by Village and Educational Level, 2019**

Desa/Kelurahan Village	TK/Kindergarten		RA/BA	SD/Elementary		MI
	Negeri Public	Swasta Private ¹		Negeri Public	Swasta Private	
(1)	(2)	(3)	(4)	(5)	(6)	(7)
Sewan	-	-	-	1	-	-
Binyer	-	-	-	-	1	-
Waskey	-	-	-	-	-	-
Sewan II	-	-	-	-	-	-
Kecamatan Sarmi Timur	0	0	0	1	1	0

Sumber/Source: Dapodik Kementerian Pendidikan dan Kebudayaan / Primary Education Data of Ministry of Education and Culture

Lanjutan Tabel/*Continued Table* 2.1.1

Desa/Kelurahan <i>Village</i>	SMP/ <i>Junior High</i>		MTs	SMA/ <i>High School</i>		MA
	Negeri <i>Public</i>	Swasta <i>Private</i>		Negeri <i>Public</i>	Swasta <i>Private</i>	
(1)	(8)	(9)	(10)	(11)	(12)	(13)
Sewan	1	-	-	-	-	-
Binyer	-	-	-	-	-	-
Waskey	-	-	-	-	-	-
Sewan II	-	-	-	-	-	-
Kecamatan Sarmi Timur	1	0	0	0	0	0

Sumber/*Source*: Dapodik Kementerian Pendidikan dan Kebudayaan / *Primary Education Data of Ministry of Education and Culture*

Lanjutan Tabel/*Continued Table 2.1.1*

Desa/Kelurahan <i>Village</i>	SMK / <i>Vocational</i>		Perguruan Tinggi <i>College</i>
	Negeri <i>Public</i>	Swasta <i>Private</i>	
(1)	(14)	(15)	(16)
Sewan	1	-	-
Binyer	-	-	-
Waskey	-	-	-
Sewan II	-	-	-
Kecamatan Sarmi Timur	1	0	0

Sumber/*Source*: Dapodik Kementerian Pendidikan dan Kebudayaan / *Primary Education Data of Ministry of Education and Culture*

Tabel
Table 2.1.2

Jumlah Tenaga Pengajar Menurut Desa/Kelurahan dan Tingkat Pendidikan, 2019
Number of Villages Having Educational Facilities by Province and Educational Level, 2019

Desa/Kelurahan Village	TK/Kindergarten		RA/BA	SD/Elementary		MI
	Negeri Public	Swasta Private		Negeri Public	Swasta Private	
(1)	(2)	(3)	(4)	(5)	(6)	(7)
Sewan	-	-	-	6	-	-
Binyer	-	-	-	-	6	-
Waskey	-	-	-	-	-	-
Sewan II	-	-	-	-	-	-
Kecamatan Sarmi Timur	0	0	0	6	6	0

Sumber/Source: Dapodik Kementerian Pendidikan dan Kebudayaan / Primary Education Data of Ministry of Education and Culture

Lanjutan Tabel/*Continued Table 2.1.2*

Desa/Kelurahan <i>Village</i>	SMP/ <i>Junior High</i>		MTs	SMA / <i>High School</i>		MA
	Negeri <i>Public</i>	Swasta <i>Private</i>		Negeri <i>Public</i>	Swasta <i>Private</i>	
(1)	(8)	(9)	(10)	(11)	(12)	(13)
Sewan	14	-	-	-	-	-
Binyer	-	-	-	-	-	-
Waskey	-	-	-	-	-	-
Sewan II	-	-	-	-	-	-
Kecamatan Sarmi Timur	14	0	0	0	0	0

Sumber/*Source*: Dapodik Kementerian Pendidikan dan Kebudayaan / *Primary Education Data of Ministry of Education and Culture*

Lanjutan Tabel/*Continued Table* 2.1.2

Desa/Kelurahan <i>Village</i>	SMK / <i>Vocational</i>		Perguruan Tinggi <i>College</i>
	Negeri <i>Public</i>	Swasta <i>Private</i>	
(1)	(14)	(15)	(16)
Sewan	11	-	-
Binyer	-	-	-
Waskey	-	-	-
Sewan II	-	-	-
Kecamatan Sarmi Timur	11	0	0

Sumber/*Source*: Dapodik Kementerian Pendidikan dan Kebudayaan / *Primary Education Data of Ministry of Education and Culture*

Tabel 2.1.3 Jumlah Peserta Didik Menurut Desa/Kelurahan dan Tingkat Pendidikan, 2019
Table Number of Student by Village and Educational Level, 2019

Desa/Kelurahan Village	TK/Kindergarten		RA/BA	SD/Elementary		MI
	Negeri Public	Swasta Private		Negeri Public	Swasta Private	
	(1)	(2)	(3)	(4)	(5)	(6)
Sewan	-	-	-	102	-	-
Binyer	-	-	-	-	53	-
Waskey	-	-	-	-	-	-
Sewan II	-	-	-	-	-	-
Kecamatan Sarmi Timur	0	0	0	102	53	0

Sumber/Source: Dapodik Kementerian Pendidikan dan Kebudayaan / Primary Education Data of Ministry of Education and Culture

Lanjutan Tabel/*Continued Table 2.1.3*

Desa/Kelurahan <i>Village</i>	SMP/ <i>Junior High</i>		MTs	SMA / <i>High School</i>		MA
	Negeri <i>Public</i>	Swasta <i>Private</i>		Negeri <i>Public</i>	Swasta <i>Private</i>	
(1)	(8)	(9)	(10)	(11)	(12)	(13)
Sewan	80	-	-	-	-	-
Binyer	-	-	-	-	-	-
Waskey	-	-	-	-	-	-
Sewan II	-	-	-	-	-	-
Kecamatan Sarmi Timur	80	0	0	0	0	0

Sumber/*Source*: Dapodik Kementerian Pendidikan dan Kebudayaan / *Primary Education Data of Ministry of Education and Culture*

Lanjutan Tabel/Continued Table 2.1.3

Desa/Kelurahan <i>Village</i>	SMK / Vocational		Perguruan Tinggi <i>College</i>
	Negeri <i>Public</i>	Swasta <i>Private</i>	
(1)	(14)	(15)	(16)
Sewan	163	-	-
Binyer	-	-	-
Waskey	-	-	-
Sewan II	-	-	-
Kecamatan Sarmi Timur	163	0	0

Sumber/Source: Dapodik Kementerian Pendidikan dan Kebudayaan / Primary Education Data of Ministry of Education and Culture

2.2 KESEHATAN HEALTH

Tabel 2.2.1 **Jumlah Sarana Kesehatan Menurut Desa/Kelurahan, 2019**
Table **Number of Health Facility by Village, 2019**

Desa/ Kelurahan Village	Rumah Sakit Hospital	Rumah Sakit Bersalin Maternity Hospital	Poliklinik Clinic	Puskesmas Public Health Center		Apotek Pharmacy
				Rawat Inap With Inpatient Treatment	Tanpa Rawat Inap Without Inpatient Treatment	
(1)	(2)	(3)	(4)	(5)	(6)	(7)
Sewan	-	-	-	-	-	-
Binyer	-	-	-	-	-	-
Waskey	-	-	-	-	-	-
Sewan II	-	-	-	-	-	-
Kecamatan Sarmi Timur	0	0	0	0	0	0

Sumber/Source: Dinas Kesehatan Kabupaten Sarmi/Health Service of Sarmi Regency

Tabel 2.2.2 **Jumlah Tenaga Kesehatan Menurut Desa, 2019**
Table Number of Medical Personnel by Village, 2019

Desa/Kelurahan Village	Dokter Doctor	Perawat Nurse	Bidan Midwife	Farmasi Pharma- ceutical	Ahli Gizi Nutritionist
(1)	(2)	(3)	(4)	(5)	(6)
Sewan
Binyer
Waskey
Sewan II
Kecamatan Sarmi Timur	0	0	0	0	0

Sumber/Source: Dinas Kesehatan Kabupaten Sarmi/Health Service of Sarmi Regency

Tabel
Table 2.2.3

Jumlah Rumah Sakit Umum, Rumah Sakit Khusus, Rumah Sakit/Rumah Bersalin, Puskesmas, Klinik/Balai Kesehatan, Posyandu, dan Polindes Menurut Desa, 2019
Number of General Hospital, Special Hospital, Maternity Hospital, Public Health Center, Medical Clinic, Integrated Service Post, and Village Maternity Cottage by Village, 2019

Desa/Kelurahan Village	Rumah Sakit Umum General Hospital	Rumah Sakit Khusus Special Hospital	Rumah Sakit/Rumah Bersalin Maternity Hospital
(1)	(2)	(3)	(4)
Sewan	-	-	-
Binyer	-	-	-
Waskey	-	-	-
Sewan II	-	-	-
Kecamatan Sarmi Timur	0	0	0

Sumber/Source: Dinas Kesehatan Kabupaten Sarmi/Health Service of Sarmi Regency

Lanjutan Tabel/*Continued Table 2.2.3*

Desa/Kelurahan Village	Puskesmas Public Health Center	Klinik/Balai Kesehatan Medical Clinic	Posyandu Integrated Service Post	Polindes Village Maternity Cottage
(1)	(5)	(6)	(7)	(8)
Sewan	-	-	-	-
Binyer	-	-	-	-
Waskey	-	-	-	-
Sewan II	-	-	-	-
Kecamatan Sarmi Timur	0	0	0	0

Sumber/*Source:* Dinas Kesehatan Kabupaten Sarmi/*Health Service of Sarmi Regency*

2.3 AGAMA DAN SOSIAL LAINNYA RELIGION AND OTHER SOCIAL AFFAIRS

Tabel 2.3.1 **Jumlah Penduduk Menurut Desa/Kelurahan dan Agama yang Dianut, 2019**
Table 2.3.1 **Number of Population by Village and Religion, 2019**

Desa/Kelurahan Village	Islam	Protestan Protestant	Katolik Catholic	Hindu	Budha Buddha	Lainnya Others
(1)	(2)	(3)	(4)	(5)	(6)	(7)
Sewan
Binyer
Waskey
Sewan II
Kecamatan Sarmi Timur
Kabupaten Sarmi	6.706	29.311	1.850	—	—	—

Sumber/Source: Kementerian Agama Kabupaten Sarmi/Religion Ministries of Sarmi Regency

Tabel 2.3.2 Jumlah Tempat Peribadatan Menurut Desa, 2019
Table Number of Places of Worship by Village, 2019

Desa/Kelurahan Village	Masjid Mosque	Mushola Pray Room	Gereja Protestan Protestant Church	Gereja Katholik Catholic Church	Pura Temple	Vihara
(1)	(2)	(3)	(4)	(5)	(6)	(7)
Sewan	-	-	-	-	-	-
Binyer	-	-	1	-	-	-
Waskey	-	-	-	-	-	-
Sewan II	-	-	-	-	-	-
Kecamatan Sarmi Timur	0	0	1	0	0	0

Sumber/Source: Kementerian Agama Kabupaten Sarmi/Religion Ministries of Sarmi Regency

Tabel
Table 2.3.3

Banyaknya Keluarga Menurut Desa/Kelurahan dan Jenis Pengguna Listrik, 2019
Number of Family by Village and Electricity Use, 2019

Desa/Kelurahan Village	Pengguna Listrik Electricity Customer		Jumlah Total	Bukan Pengguna Listrik Not Electricity User
	PLN State Electricity Company	Non PLN Non-State Electricity Company		
(1)	(2)	(3)	(4)	(5)
Sewan	47	-	47	-
Binyer	-	20	20	27
Waskey	37	-	37	-
Sewan II	56	-	56	-
Kecamatan Sarmi Timur	140	20	160	27

Sumber/Source: BPS, Pendataan Potensi Desa (Podes)/BPS-Statistics Indonesia, Village Potential Data Collection

Tabel
Table 2.3.4

**Desa Menurut Keberadaan Penerangan Jalan Utama
Desa/Kelurahan, 2014, 2018, dan 2019**
**Village by The Existence of Village Main Street Lighting,
2014, 2018, and 2019**

Desa/Kelurahan Village	2014		
	Listrik Pemerintah From Government Electricity Source	Listrik Non Pemerintah From Non-Government Electricity Source	Non Listrik Non-Electric Source
(1)	(2)	(3)	(4)
Sewan	0	0	0
Binyer	0	0	0
Waskey	1	0	0
Sewan II	0	1	0
Kecamatan Sarmi Timur	1	1	0

Sumber/Source: BPS, Pendataan Potensi Desa (Podes) / BPS—Statistics Indonesia, Village Potential Data Collection
Catatan/Note: 0 = tidak ada/none, 1 = ada/is true

Lanjutan Tabel/*Continued Table 2.3.4*

Desa/Kelurahan <i>Village</i>	2018		
	Listrik Pemerintah <i>From Government Electricity Source</i>	Listrik Non Pemerintah <i>From Non-Government Electricity Source</i>	Non Listrik <i>Non-Electric Source</i>
(1)	(5)	(6)	(7)
Sewan	0	0	0
Binyer	0	0	0
Waskey	0	0	0
Sewan II	0	1	0
Kecamatan Sarmi Timur	0	1	0

Sumber/*Source*: BPS, Pendataan Potensi Desa (Podes) / *BPS—Statistics Indonesia, Village Potential Data Collection*
 Catatan/*Note*: 0 = tidak ada/*none*, 1 = ada/*is true*

Lanjutan Tabel/*Continued Table 2.3.4*

Desa/Kelurahan Village	2019		
	Listrik Pemerintah From Government Electricity Source	Listrik Non Pemerintah From Non-Government Electricity Source	Non Listrik Non-Electric Source
(1)	(8)	(9)	(10)
Sewan	0	0	0
Binyer	0	0	0
Waskey	0	1	0
Sewan II	0	0	0
Kecamatan Sarmi Timur	0	1	0

Sumber/*Source*: BPS, Pendataan Potensi Desa (Podes) / *BPS—Statistics Indonesia, Village Potential Data Collection*

Catatan/*Note*: 0 = tidak ada/*none*, 1 = ada/*is true*

Tabel
Table 2.3.5

Desa/Kelurahan Menurut Jenis Bahan Bakar untuk Memasak yang Digunakan Oleh Sebagian Besar Keluarga, 2014, 2018, dan 2019
Village by Type of Fuel for Cooking Used by Most Families, 2014, 2018, and 2019

Desa/Kelurahan Village	2014					
	Gas Kota City Gas	LPG 3 Kg 3Kg LPG	LPG Lebih Dari 3 Kg LPG (More Than 3Kg)	Minyak tanah Kerosene	Kayu Bakar Wood	Lainnya Others
(1)	(2)	(3)	(4)	(5)	(6)	(7)
Sewan	-	-	-	-	1	-
Binyer	-	-	-	-	1	-
Waskey	-	-	-	-	1	-
Sewan II	-	-	-	-	1	-
Kecamatan Sarmi Timur	0	0	0	0	4	0

Sumber/Source: BPS, Pendataan Potensi Desa (Podes) / BPS-Statistics Indonesia, Village Potential Data Collection

Catatan/Note: 0 = tidak ada/none, 1 = ada/is true

Lanjutan Tabel/Continued Table 2.3.5

Desa/Kelurahan Village	2018					
	Gas Kota City Gas	LPG 3 Kg 3Kg LPG	LPG Lebih Dari 3 Kg LPG (More Than 3Kg)	Minyak tanah Kerosene	Kayu Bakar Wood	Lainnya Others
(1)	(8)	(9)	(10)	(11)	(12)	(13)
Sewan	-	-	-	-	1	-
Binyer	-	-	-	-	1	-
Waskey	-	-	-	-	1	-
Sewan II	-	-	-	-	1	-
Kecamatan Sarmi Timur	0	0	0	0	4	0

Sumber/Source: BPS, Pendataan Potensi Desa (Podes) / BPS-Statistics Indonesia, Village Potential Data Collection

Catatan/Note: 0 = tidak ada/none, 1 = ada/is true

Lanjutan Tabel/*Continued Table 2.3.5*

Desa/Kelurahan <i>Village</i>	2019					
	Gas Kota <i>City Gas</i>	LPG 3 Kg <i>3Kg LPG</i>	LPG Lebih Dari 3 Kg <i>LPG (More Than 3Kg)</i>	Minyak tanah <i>Kerosene</i>	Kayu Bakar <i>Wood</i>	Lainnya <i>Others</i>
(1)	(14)	(15)	(16)	(17)	(18)	(19)
Sewan	-	-	-	-	1	-
Binyer	-	-	-	-	1	-
Waskey	-	-	-	-	1	-
Sewan II	-	-	-	-	1	-
Kecamatan Sarmi Timur	0	0	0	0	4	0

Sumber/*Source*: BPS, Pendataan Potensi Desa (Podes) / *BPS-Statistics Indonesia, Village Potential Data Collection*

Catatan/*Note*: 0 = tidak ada/*none*, 1 = ada/*true*

Tabel
Table 2.3.6

Desa/Kelurahan Menurut Sumber Air Minum Sebagian Besar Keluarga, 2014, 2018, dan 2019
Village by the Mostly Used Source of Drinking Water by the Family, 2014, 2018, and 2019

Desa/Kelurahan Village	Air Kemasan Bermerk Bottled Water	Air Isi Ulang Refill Water	2014		
			Ledeng Dengan Meteran Metered Plumbing Water	Ledeng Tanpa Meteran Unmetered Plumbing Water	Sumur Bor/ Pompa Drilled Well/ Pumped
(1)	(2)	(3)	(4)	(5)	(6)
Sewan	-	-	-	-	-
Binyer	-	-	-	-	-
Waskey	-	-	-	-	1
Sewan II	-	-	-	-	-
Kecamatan Sarmi Timur	0	0	0	0	1

Sumber/Source: BPS, Pendataan Potensi Desa (Podes)/ BPS-Statistics Indonesia, Village Potential Data Collection
Catatan/Note: 0 = tidak ada/none, 1 = ada/is true

Lanjutan Tabel/*Continued Table 2.3.6*

Desa/Kelurahan <i>Village</i>	2014				
	Sumur <i>Well</i>	Mata Air <i>Water Springs</i>	Sungai/Danau/ Kolam/Waduk/ Situ/Embung/ Bendungan <i>Surface Water Source</i>	Air Hujan <i>Rainwater</i>	Lainnya <i>Others</i>
(1)	(7)	(8)	(9)	(10)	(11)
Sewan	-	1	-	-	-
Binyer	-	-	1	-	-
Waskey	-	-	-	-	-
Sewan II	-	1	-	-	-
Kecamatan Sarmi Timur	0	2	1	0	0

Sumber/*Source*: BPS, Pendataan Potensi Desa (Podes)/ *BPS-Statistics Indonesia, Village Potential Data Collection*

Catatan/*Note*: 0 = tidak ada/*none*, 1 = ada/*is true*

Lanjutan Tabel/Continued Table 2.3.6

Desa/Kelurahan Village	Air Kemasan Bermerk Bottled Water	Air Isi Ulang Refill Water	2018		
			Ledeng Dengan Meteran Metered Plumbing Water	Ledeng Tanpa Meteran Unmetered Plumbing Water	Sumur Bor/ Pompa Drilled Well/ Pumped
(1)	(12)	(13)	(14)	(15)	(16)
Sewan	-	-	-	-	-
Binyer	-	-	-	-	-
Waskey	-	-	-	-	1
Sewan II	-	-	-	-	-
Kecamatan Sarmi Timur	0	0	0	0	1

Sumber/Source: BPS, Pendataan Potensi Desa (Podes)/ BPS–Statistics Indonesia, Village Potential Data Collection

Catatan/Note: 0 = tidak ada/none, 1 = ada/is true

Lanjutan Tabel/*Continued Table 2.3.6*

Desa/Kelurahan <i>Village</i>	2018				
	Sumur <i>Well</i>	Mata Air <i>Water Springs</i>	Sungai/Danau/ Kolam/Waduk/ Situ/Embung/ Bendungan <i>Surface Water Source</i>	Air Hujan <i>Rainwater</i>	Lainnya <i>Others</i>
(1)	(17)	(18)	(19)	(20)	(21)
Sewan	-	1	-	-	-
Binyer	-	-	1	-	-
Waskey	-	-	-	-	-
Sewan II	-	1	-	-	-
Kecamatan Sarmi Timur	0	2	1	0	0

Sumber/Source: BPS, Pendataan Potensi Desa (Podes) / *BPS-Statistics Indonesia, Village Potential Data Collection*

Catatan/Note: 0 = tidak ada/none, 1 = ada/is true

Lanjutan Tabel/Continued Table 2.3.6

Desa/Kelurahan Village	Air Kemasan Bermerk Branded Bottled Water	Air Isi Ulang Refill Water	2019		
			Ledeng Dengan Meteran Metered Plumbing Water	Ledeng Tanpa Meteran Unmetered Plumbing Water	Sumur Bor/ Pompa Drilled Well/ Pumped
(1)	(22)	(23)	(24)	(25)	(26)
Sewan	-	-	-	-	-
Binyer	-	-	-	-	-
Waskey	-	-	-	-	-
Sewan II	-	-	-	-	-
Kecamatan Sarmi Timur	0	0	0	0	0

Sumber/Source: BPS, Pendataan Potensi Desa (Podes) / BPS-Statistics Indonesia, Village Potential Data Collection
 Catatan/Note: 0 = tidak ada/none, 1 = ada/is true

Lanjutan Tabel/*Continued Table 2.3.6*

Desa/Kelurahan <i>Village</i>	2019				
	Sumur <i>Well</i>	Mata Air <i>Water Springs</i>	Sungai/Danau/ Kolam/Waduk/ Situ/Embung/ Bendungan <i>Surface Water Source</i>	Air Hujan <i>Rainwater</i>	Lainnya <i>Others</i>
(1)	(27)	(28)	(29)	(30)	(31)
Sewan	-	-	1	-	-
Binyer	1	-	-	-	-
Waskey	1	-	-	-	-
Sewan II	-	-	1	-	-
Kecamatan Sarmi Timur	2	0	2	0	0

Sumber/Source: BPS, Pendataan Potensi Desa (Podes)/ BPS—Statistics Indonesia, Village Potential Data Collection

Catatan/Note: 0 = tidak ada/none, 1 = ada/is true

Tabel
Table 2.3.7

**Desa/Kelurahan Menurut Penggunaan Fasilitas Tempat
Buang Air Besar Sebagian Besar Keluarga, 2014, 2018,
dan 2019**
*Village by the Most Used Defecation Facilities by the the
Familiy, 2014, 2018, and 2019*

Desa/Kelurahan Village	2014			
	Sendiri Private	Jamban Toilet Bersama Communal	Umum Public	Bukan Jamban Non-Toilet
(1)	(2)	(3)	(4)	(5)
Sewan	1	0	0	0
Binyer	1	0	0	0
Waskey	1	0	0	0
Sewan II	1	0	0	0
Kecamatan Sarmi Timur	4	0	0	0

Sumber/Source: BPS, Pendataan Potensi Desa (Podes)/ BPS—Statistics Indonesia, Village Potential Data Collection
Catatan/Note: 0 = tidak ada/none, 1 = ada/is true

Lanjutan Tabel/*Continued Table 2.3.7*

Desa/Kelurahan Village	2018			
	Sendiri Private	Jamban Toilet		Bukan Jamban Non-Toilet
		Bersama Communal	Umum Public	
(1)	(6)	(7)	(8)	(9)
Sewan	1	0	0	0
Binyer	1	0	0	0
Waskey	1	0	0	0
Sewan II	1	0	0	0
Kecamatan Sarmi Timur	4	0	0	0

Sumber/Source: BPS, Pendataan Potensi Desa (Podes) / BPS-Statistics Indonesia, Village Potential Data Collection
 Catatan/Note: 0 = tidak ada/none, 1 = ada/is true

Lanjutan Tabel/*Continued Table 2.3.7*

Desa/Kelurahan Village	2019			
	Sendiri Private	Jamban Toilet Bersama Communal	Umum Public	Bukan Jamban Non-Toilet
(1)	(10)	(11)	(12)	(13)
Sewan	1	0	0	0
Binyer	1	0	0	0
Waskey	1	0	0	0
Sewan II	1	0	0	0
Kecamatan Sarmi Timur	4	0	0	0

Sumber/Source: BPS, Pendataan Potensi Desa (Podes)/ BPS—Statistics Indonesia, Village Potential Data Collection
 Catatan/Note: 0 = tidak ada/none, 1 = ada/is true

Tabel
Table 2.3.8

Kemudahan Untuk Mencapai Sarana Pendidikan Terdekat Bagi Desa/Kelurahan yang Tidak ada Sarana Pendidikan Menurut Desa/Kelurahan dan Jenjang Pendidikan, 2019
Ease to Reach Educational Facilities Based on Villages that Have No Educational Facilities by Villages and Educational Levels, 2019

Desa/Kelurahan Village	TK/Kindergarten	RA/BA	SD/Elementary	MI
(1)	(2)	(3)	(4)	(5)
Sewan	2	-	1	-
Binyer	3	-	1	-
Waskey	2	-	2	-
Sewan II	2	-	1	-
Kecamatan Sarmi Timur				

Sumber/Source: BPS, Pendataan Potensi Desa (Podes) / BPS-Statistics Indonesia, Village Potential Data Collection
 Catatan/Note: - = Desa/kelurahan memiliki fasilitas/The village has the facility,
 1 = Sangat mudah/Very easy
 2 = Mudah/Easy
 3 = Sulit/Difficult
 4 = Sangat sulit/Very Difficult

Lanjutan Tabel/*Continued Table 2.3.8*

Desa/Kelurahan Village	SMP/ Junior High	MTs	SMA /High School	MA
(1)	(6)	(7)	(8)	(9)
Sewan	1	-	2	-
Binyer	3	-	3	-
Waskey	2	-	2	-
Sewan II	1	-	3	-
Kecamatan Sarmi Timur				

Sumber/*Source*: BPS, Pendataan Potensi Desa (Podes)/ *BPS-Statistics Indonesia, Village Potential Data Collection*
 Catatan/*Note*: - = Desa/kelurahan memiliki fasilitas/*The village has the facility*,
 1 = Sangat mudah/*Very easy*
 2 = Mudah/*Easy*
 3 = Sulit/*Difficult*
 4 = Sangat sulit/*Very Difficult*

Lanjutan Tabel/*Continued Table 2.3.8*

Desa/Kelurahan Village	SMK / Vocational	Perguruan Tinggi College
(1)	(10)	(11)
Sewan	1	3
Binyer	3	3
Waskey	2	3
Sewan II	1	3
Kecamatan Sarmi Timur		

Sumber/*Source*: BPS, Pendataan Potensi Desa (Podes)/ *BPS-Statistics Indonesia, Village Potential Data Collection*

Catatan/*Note*: - = Desa/kelurahan memiliki fasilitas/*The village has the facility,*

1 = Sangat mudah/*Very easy*

2 = Mudah/*Easy*

3 = Sulit/*Difficult*

4 = Sangat sulit/*Very Difficult*

Tabel 2.3.9
Table

Kemudahan Mencapai Sarana Kesehatan Terdekat Bagi Desa/Kelurahan yang Tidak ada Sarana Kesehatan Menurut Desa/Kelurahan dan Jenis Sarana Kesehatan, 2019
Ease to Reach Health Facilities Based on Villages that Have No Health Facilities by Villages and Educational Levels, 2019

Desa/ Kelurahan Village	Rumah Sakit Hospital	Rumah Sakit Bersalin Maternity Hospital	Poliklinik Clinic	Puskesmas Public Health Center		Apotek Pharmacy
				Rawat Inap With Inpatient Treatment	Tanpa Rawat Inap Without Inpatient Treatment	
(1)	(2)	(3)	(4)	(5)	(6)	(7)
Sewan	2	3	2	2	2	2
Binyer	3	3	3	3	3	3
Waskey	2	3	2	2	2	2
Sewan II	2	3	2	2	2	2
Kecamatan Sarmi Timur						

Sumber/Source: BPS, Pendataan Potensi Desa (Podes)/ BPS–Statistics Indonesia, Village Potential Data Collection

Catatan/Note: - = Desa/kelurahan memiliki fasilitas/The village has the facility,

1 = Sangat mudah/Very easy

2 = Mudah/Easy

3 = Sulit/Difficult

4 = Sangat sulit/Very Difficult

Tabel 2.3.10 Banyaknya Warga Penderita Gizi Buruk Menurut Desa / Kelurahan, 2017 dan 2018
Number of People with Malnutrition According to the Village, 2017 and 2018

Desa/Kelurahan Village	2017	2018
(1)	(2)	(3)
Sewan	-	-
Binyer	-	-
Waskey	-	-
Sewan II	-	-
Kecamatan Sarmi Timur	0	0

Sumber/Source: BPS, Pendataan Potensi Desa (Podes)/ BPS-Statistics Indonesia, Village Potential Data Collection
 Catatan/Note: ...

Tabel
Table 2.3.11

**Banyaknya Kejadian Bencana Alam Menurut Desa/
Kelurahan dan Jenis Bencana Alam, 2018**
*Number of Natural Disasters by Village and Types of Natural
Disasters, 2018*

Desa/Kelurahan Village	Gempa Bumi Earthquake	Tsunami Tsunami	Gunung Meletus Volcanic Eruption	Tanah Longsor Landslide	Banjir Flood
(1)	(2)	(3)	(4)	(5)	(6)
Sewan	2	-	-	-	1
Binyer	2	-	-	-	-
Waskey	2	-	-	-	-
Sewan II	1	-	-	-	-
Kecamatan Sarmi Timur	7	0	0	0	1

Lanjutan Tabel/*Continued Table* 2.3.11

Desa/Kelurahan <i>Village</i>	Banjir Bandang <i>Flash Flood</i>	Kekeringan <i>Drought</i>	Kebakaran Hutan <i>Forest Fire</i>	Angin Puyuh/ Puting Beliung/Topan <i>Whirlwind/ Twister/ Typhoon</i>	Gelombang Pasang Laut <i>Tidal Wave</i>
(1)	(7)	(8)	(9)	(10)	(11)
Sewan	-	-	-	-	-
Binyer	-	-	-	-	-
Waskey	-	-	-	-	-
Sewan II	-	-	-	-	-
Kecamatan Sarmi Timur	0	0	0	0	0

Sumber/Source: BPS, Pendataan Potensi Desa (Podes)/ BPS-Statistics Indonesia, Village Potential Data Collection

Catatan/Note: ...

Tabel
Table 2.3.12

Banyaknya Korban Jiwa Akibat Bencana Alam Menurut Desa/Kelurahan dan Jenis Bencana Alam, 2018
Number of Deaths from Natural Disasters by Village and Types of Natural Disasters, 2018

Desa/Kelurahan Village	Gempa Bumi Earthquake	Tsunami Tsunami	Gunung Meletus Volcanic Eruption	Tanah Longsor Landslide	Banjir Flood
(1)	(2)	(3)	(4)	(5)	(6)
Sewan	-	-	-	-	-
Binyer	-	-	-	-	-
Waskey	-	-	-	-	-
Sewan II	2	-	-	-	-
Kecamatan Sarmi Timur	2	0	0	0	0

Sumber/Source: BPS, Pendataan Potensi Desa (Podes)/BPS-Statistics Indonesia, Village Potential Data Collection

Catatan/Note: ...

Lanjutan Tabel/*Continued Table* 2.3.12

Desa/Kelurahan <i>Village</i>	Banjir Bandang <i>Flash Flood</i>	Kekeringan <i>Drought</i>	Kebakaran Hutan <i>Forest Fire</i>	Angin Puyuh/ Puting Beliung/Topan <i>Whirlwind/ Typhoon</i>	Gelombang Pasang Laut <i>Tidal Wave</i>
(1)	(7)	(8)	(9)	(10)	(11)
Sewan	-	-	-	-	-
Binyer	-	-	-	-	-
Waskey	-	-	-	-	-
Sewan II	-	-	-	-	-
Kecamatan Sarmi Timur	0	0	0	0	0

Sumber/*Source*: BPS, Pendataan Potensi Desa (Podes)/ *BPS—Statistics Indonesia, Village Potential Data Collection*

Catatan/*Note*: ...

Tabel
Table 2.3.13

Keberadaan Fasilitas/Upaya Antisipasi/Mitigasi Bencana Alam Menurut Desa, 2019
Availability of Facilities/Anticipation/Mitigation for Natural Disasters by Village, 2019

Desa/Kelurahan <i>Village</i>	Sistem Peringatan Dini Bencana Alam <i>Natural Disaster Early Warning System</i>	Sistem Peringatan Dini Khusus Tsunami <i>Tsunami Early Warning System</i>	Perlengkapan Keselamatan <i>Safety Equipment</i>	Rambu-rambu dan Jalur Evakuasi Bencana <i>Evacuation Signs and Route</i>	Pembuatan, Perawatan, atau Normalisasi: Sungai, Kanal, Tanggul, Parit, Drainase, Waduk, Pantai, dll <i>Making, Maintenance or Normalization: River, Canal, Dike, Ditch, Drainage, Reservoir, Beach, etc.</i>
(1)	(2)	(3)	(4)	(5)	(6)
Sewan	Tidak Ada	Tidak Ada	Tidak Ada	Tidak Ada	Ada
Binyer	Tidak Ada	Bukan Wilayah Potensi Tsunami	Tidak Ada	Tidak Ada	Tidak Ada
Waskey	Tidak Ada	Tidak Ada	Tidak Ada	Tidak Ada	Ada
Sewan II	Tidak Ada	Tidak Ada	Tidak Ada	Tidak Ada	Tidak Ada
Kecamatan Sarmi Timur					

Sumber/Source: BPS, Pendataan Potensi Desa (Podes)/ BPS–Statistics Indonesia, Village Potential Data Collection
Catatan/Note: ...

Tabel
Table 2.3.14

**Banyaknya Sarana dan Prasarana Ekonomi Menurut Desa/
Kelurahan dan Jenisnya, 2019**
Number of Economic Facilities by Village and Type, 2019

Desa/Kelurahan <i>Village</i>	Kelompok Pertokoan <i>Shopping Complex</i>	Pasar dengan Bangunan Permanen <i>Market with Permanent Building</i>	Pasar dengan Bangunan Semi Permanen <i>Market with Semi- permanent Building</i>	Pasar Tanpa Bangunan <i>Market without Building</i>	Minimarket/ Swalayan ¹ <i>Minimarket/ Supermarket¹</i>
(1)	(2)	(3)	(4)	(5)	(6)
Sewan	-	-	-	-	-
Binyer	-	-	-	-	-
Waskey	-	-	-	-	-
Sewan II	-	-	-	-	-
Kecamatan Sarmi Timur	0	0	0	0	0

Sumber/Source: BPS, Pendataan Potensi Desa (Podes)/ BPS-Statistics Indonesia, Village Potential Data Collection

Catatan/Note: ¹ yang memiliki luas < 400 m²/with total area < 400 m²

Lanjutan Tabel/*Continued Table* 2.3.14

Desa/Kelurahan Village	Toko/Warung Kelontong Store/Grocery Shop	Restoran/ Rumah Makan Restaurant	Warung/Kedai Makanan Diner/Food Stall	Hotel	Hostel/Motel/ Losmen/ Wisma Hostel/Motel/ Inn/Homestead
(1)	(7)	(8)	(9)	(10)	(11)
Sewan	3	-	-	-	-
Binyer	2	-	-	-	-
Waskey	1	-	1	-	-
Sewan II	3	-	-	-	-
Kecamatan Sarmi Timur	9	0	1	0	0

Sumber/Source: BPS, Pendataan Potensi Desa (Podes)/BPS-Statistics Indonesia, Village Potential Data Collection

Catatan/Note: ¹ yang memiliki luas < 400 m²/with total area < 400 m²

Tabel
Table 2.3.15

Banyaknya Sarana Lembaga Keuangan Yang Beroperasi Menurut Desa/Kelurahan dan Jenisnya, 2019
Number of Operating Financial Institution Facilities by Village and Types, 2019

Desa/Kelurahan Village	Bank Umum Pemerintah Government Commercial Bank	Bank Umum Swasta Private Commercial Bank	Bank Perkreditan Rakyat Rural Bank
(1)	(2)	(3)	(4)
Sewan	-	-	-
Binyer	-	-	-
Waskey	-	-	-
Sewan II	-	-	-
Kecamatan Sarmi Timur	0	0	0

Sumber/Source: BPS, Pendataan Potensi Desa (Podes) / BPS-Statistics Indonesia, Village Potential Data Collection

Catatan/Note: ...

Tabel
Table 2.3.16

**Banyaknya Koperasi Yang Masih Aktif Menurut Desa/
Kelurahan dan Jenisnya, 2019**
Number of Active Cooperatives by Village and Types, 2019

Desa/Kelurahan Village	Koperasi Unit desa (KUD) Village Unite Cooperatives	Koperasi Industri Kecil dan Kerajinan Rakyat (Kopinkra) Small Industry and People's Craft Cooperatives	Koperasi Simpan Pinjam (Kospin) Saving and Loan Cooperatives	Koperasi Lainnya Other Cooperatives
(1)	(2)	(3)	(4)	(5)
Sewan	-	-	-	-
Binyer	-	-	-	-
Waskey	-	-	-	-
Sewan II	-	-	-	-
Kecamatan Sarmi Timur	0	0	0	0

Sumber/Source: BPS, Pendataan Potensi Desa (Podes) / BPS-Statistics Indonesia, Village Potential Data Collection
Catatan/Note: ...

Tabel 2.3.17 Banyaknya Embung Desa Menurut Desa/Kelurahan, 2018 dan 2019
Number of Village Retention Basin/Reservoir by Village, 2018 and 2019

Desa/Kelurahan Village	2018	2019
(1)	(2)	(3)
Sewan	-	-
Binyer	-	-
Waskey	-	-
Sewan II	-	-
Kecamatan Sarmi Timur	0	0

Sumber/Source: BPS, Pendataan Potensi Desa (Podes) / BPS—Statistics Indonesia, Village Potential Data Collection
 Catatan/Note: ...

Tabel
Table 2.3.18

**Jumlah Menara dan Operator Layanan Komunikasi
Telepon Seluler Serta Kondisi Sinyal Telepon Seluler
Menurut Desa/Kelurahan, 2019**
*Number of Village Retention Basin/Reservoir by Village,
2019*

Desa/Kelurahan Village	Jumlah Menara Telepon Seluler (BTS) <i>Number of Cellular Telephone Towers (BTS)</i>	Jumlah Operator Layanan Komunikasi Telepon Seluler Yang Menjangkau di Desa/ Kelurahan <i>Number of Cellular Communication Service Operators Accessible in Village</i>	Kondisi Sinyal Telepon Seluler di Sebagian Besar Wilayah Desa/Kelurahan <i>Cellular Phones Signal Condition in Most Village Areas</i>
(1)	(2)	(3)	(4)
Sewan	-	1	Lemah
Binyer	-	1	Lemah
Waskey	-	1	Lemah
Sewan II	-	1	Tidak Ada Sinyal
Kecamatan Sarmi Timur	0		

Sumber/Source: BPS, Pendataan Potensi Desa (Podes)/ BPS—Statistics Indonesia, Village Potential Data Collection
Catatan/Note: ...

Tabel
Table 2.3.19

Desa/Kelurahan yang Memiliki Kelompok Kegiatan Olahraga Menurut Jenis Olahraga dan Ketersediaan Fasilitas/Lapangan Olahraga, 2019
Village that Have Sport Program by Sport Type and Sport Facility Availability, 2019

Desa/Kelurahan Village	Sepak Bola Soccer			
	Kondisi Fasilitas/Lapangan Olahraga Sport Facility Condition			Tidak Ada Fasilitas/ Lapangan Olahraga No Sport Facility
	Baik Good	Rusak Sedang Moderately Damaged	Rusak Parah Severely Damaged	
(1)	(2)	(3)	(4)	(5)
Sewan	0	0	0	0
Binyer	0	0	0	0
Waskey	0	0	0	0
Sewan II	0	0	0	0
Kecamatan Sarmi Timur	0	0	0	0

Sumber/Source: BPS, Pendataan Potensi Desa (Podes)/ BPS–Statistics Indonesia, Village Potential Data Collection

Catatan/Note: 0 = tidak ada/none, 1 = ada/is true

Lanjutan Tabel/*Continued Table* 2.3.19

Desa/Kelurahan <i>Village</i>	Bola Voli <i>Volleyball</i>			
	Kondisi Fasilitas/Lapangan Olahraga <i>Sport Facility Condition</i>			Tidak Ada Fasilitas/ Lapangan Olahraga <i>No Sport Facility</i>
	Baik <i>Good</i>	Rusak Sedang <i>Moderately Damaged</i>	Rusak Parah <i>Severely Damaged</i>	
(1)	(6)	(7)	(8)	(9)
Sewan	1	0	0	0
Binyer	1	0	0	0
Waskey	0	0	0	1
Sewan II	0	0	0	1
Kecamatan Sarmi Timur	2	0	0	2

Sumber/*Source*: BPS, Pendataan Potensi Desa (Podes)/ *BPS-Statistics Indonesia, Village Potential Data Collection*

Catatan/*Note*: 0 = tidak ada/*none*, 1 = ada/*true*

Lanjutan Tabel/*Continued Table* 2.3.19

Desa/Kelurahan <i>Village</i>	Bulu Tangkis <i>Badminton</i>			
	Kondisi Fasilitas/Lapangan Olahraga <i>Sport Facility Condition</i>			Tidak Ada Fasilitas/ Lapangan Olahraga <i>No Sport Facility</i>
	Baik <i>Good</i>	Rusak Sedang <i>Moderately Damaged</i>	Rusak Parah <i>Severely Damaged</i>	
(1)	(10)	(11)	(12)	(13)
Sewan	0	0	0	1
Binyer	0	0	0	1
Waskey	0	0	0	1
Sewan II	0	0	0	1
Kecamatan Sarmi Timur	0	0	0	4

Sumber/*Source*: BPS, Pendataan Potensi Desa (Podes)/ *BPS-Statistics Indonesia, Village Potential Data Collection*

Catatan/*Note*: 0 = tidak ada/*none*, 1 = ada/*true*

Lanjutan Tabel/*Continued Table* 2.3.19

Desa/Kelurahan <i>Village</i>	Bola Basket <i>Basketball</i>			
	Kondisi Fasilitas/Lapangan Olahraga <i>Sport Facility Condition</i>			Tidak Ada Fasilitas/ Lapangan Olahraga <i>No Sport Facility</i>
	Baik <i>Good</i>	Rusak Sedang <i>Moderately Damaged</i>	Rusak Parah <i>Severely Damaged</i>	
(1)	(14)	(15)	(16)	(17)
Sewan	0	0	0	1
Binyer	0	0	0	1
Waskey	0	0	0	1
Sewan II	0	0	0	1
Kecamatan Sarmi Timur	0	0	0	4

Sumber/*Source*: BPS, Pendataan Potensi Desa (Podes)/ *BPS-Statistics Indonesia, Village Potential Data Collection*

Catatan/*Note*: 0 = tidak ada/*none*, 1 = ada/*is true*

Lanjutan Tabel/*Continued Table* 2.3.19

Desa/Kelurahan <i>Village</i>	Tennis Lapangan <i>Tennis</i>			
	Kondisi Fasilitas/Lapangan Olahraga <i>Sport Facility Condition</i>			Tidak Ada Fasilitas/ Lapangan Olahraga <i>No Sport Facility</i>
	Baik <i>Good</i>	Rusak Sedang <i>Moderately Damaged</i>	Rusak Parah <i>Severely Damaged</i>	
(1)	(18)	(19)	(20)	(21)
Sewan	0	0	0	1
Binyer	0	0	0	1
Waskey	0	0	0	1
Sewan II	0	0	0	1
Kecamatan Sarmi Timur	0	0	0	4

Sumber/*Source*: BPS, Pendataan Potensi Desa (Podes)/ *BPS-Statistics Indonesia, Village Potential Data Collection*

Catatan/*Note*: 0 = tidak ada/*none*, 1 = ada/*is true*

Lanjutan Tabel/*Continued Table* 2.3.19

Desa/Kelurahan <i>Village</i>	Tenis Meja <i>Ping-pong</i>			
	Kondisi Fasilitas/Lapangan Olahraga <i>Sport Facility Condition</i>			Tidak Ada Fasilitas/ Lapangan Olahraga <i>No Sport Facility</i>
	Baik <i>Good</i>	Rusak Sedang <i>Moderately Damaged</i>	Rusak Parah <i>Severely Damaged</i>	
(1)	(22)	(23)	(24)	(25)
Sewan	0	0	0	1
Binyer	0	0	0	1
Waskey	0	0	0	1
Sewan II	0	0	0	1
Kecamatan Sarmi Timur	0	0	0	4

Sumber/*Source*: BPS, Pendataan Potensi Desa (Podes)/ *BPS-Statistics Indonesia, Village Potential Data Collection*

Catatan/*Note*: 0 = tidak ada/*none*, 1 = ada/*is true*

Lanjutan Tabel/*Continued Table* 2.3.19

Desa/Kelurahan <i>Village</i>	Futsal <i>Futsal</i>			
	Kondisi Fasilitas/Lapangan Olahraga <i>Sport Facility Condition</i>			Tidak Ada Fasilitas/ Lapangan Olahraga <i>No Sport Facility</i>
	Baik <i>Good</i>	Rusak Sedang <i>Moderately Damaged</i>	Rusak Parah <i>Severely Damaged</i>	
(1)	(26)	(27)	(28)	(29)
Sewan	0	0	0	1
Binyer	0	0	0	1
Waskey	0	0	0	1
Sewan II	0	0	0	1
Kecamatan Sarmi Timur	0	0	0	4

Sumber/*Source*: BPS, Pendataan Potensi Desa (Podes)/ *BPS-Statistics Indonesia, Village Potential Data Collection*

Catatan/*Note*: 0 = tidak ada/*none*, 1 = ada/*is true*

Lanjutan Tabel/*Continued Table 2.3.19*

Desa/Kelurahan <i>Village</i>	Renang <i>Swimming</i>			
	Kondisi Fasilitas/Lapangan Olahraga <i>Sport Facility Condition</i>			Tidak Ada Fasilitas/ Lapangan Olahraga <i>No Sport Facility</i>
	Baik <i>Good</i>	Rusak Sedang <i>Moderately Damaged</i>	Rusak Parah <i>Severely Damaged</i>	
(1)	(30)	(31)	(32)	(33)
Sewan	0	0	0	1
Binyer	0	0	0	1
Waskey	0	0	0	1
Sewan II	0	0	0	1
Kecamatan Sarmi Timur	0	0	0	4

Sumber/Source: BPS, Pendataan Potensi Desa (Podes)/ BPS–Statistics Indonesia, Village Potential Data Collection

Catatan/Note: 0 = tidak ada/none, 1 = ada/is true

Lanjutan Tabel/*Continued Table* 2.3.19

Desa/Kelurahan <i>Village</i>	Bela diri <i>Martial Arts</i>			
	Kondisi Fasilitas/Lapangan Olahraga <i>Sport Facility Condition</i>			Tidak Ada Fasilitas/ Lapangan Olahraga <i>No Sport Facility</i>
	Baik <i>Good</i>	Rusak Sedang <i>Moderately Damaged</i>	Rusak Parah <i>Severely Damaged</i>	
(1)	(34)	(35)	(36)	(37)
Sewan	0	0	0	1
Binyer	0	0	0	1
Waskey	0	0	0	1
Sewan II	0	0	0	1
Kecamatan Sarmi Timur	0	0	0	4

Sumber/*Source*: BPS, Pendataan Potensi Desa (Podes)/ *BPS-Statistics Indonesia, Village Potential Data Collection*

Catatan/*Note*: 0 = tidak ada/*none*, 1 = ada/*true*

Lanjutan Tabel/*Continued Table* 2.3.19

Desa/Kelurahan <i>Village</i>	Bilyard <i>Billiard</i>			
	Kondisi Fasilitas/Lapangan Olahraga <i>Sport Facility Condition</i>			Tidak Ada Fasilitas/ Lapangan Olahraga <i>No Sport Facility</i>
	Baik <i>Good</i>	Rusak Sedang <i>Moderately Damaged</i>	Rusak Parah <i>Severely Damaged</i>	
(1)	(38)	(39)	(40)	(41)
Sewan	0	0	0	1
Binyer	0	0	0	1
Waskey	0	0	0	1
Sewan II	0	0	0	1
Kecamatan Sarmi Timur	0	0	0	4

Sumber/Source: BPS, Pendataan Potensi Desa (Podes) / BPS–Statistics Indonesia, Village Potential Data Collection

Catatan/Note: 0 = tidak ada/none, 1 = ada/is true

Lanjutan Tabel/*Continued Table* 2.3.19

Desa/Kelurahan <i>Village</i>	Pusat Kebugaran <i>Fitness Center</i>			
	Kondisi Fasilitas/Lapangan Olahraga <i>Sport Facility Condition</i>			Tidak Ada Fasilitas/ Lapangan Olahraga <i>No Sport Facility</i>
	Baik <i>Good</i>	Rusak Sedang <i>Moderately Damaged</i>	Rusak Parah <i>Severely Damaged</i>	
(1)	(42)	(43)	(44)	(45)
Sewan	0	0	0	1
Binyer	0	0	0	1
Waskey	0	0	0	1
Sewan II	0	0	0	1
Kecamatan Sarmi Timur	0	0	0	4

Sumber/Source: BPS, Pendataan Potensi Desa (Podes)/ BPS–Statistics Indonesia, Village Potential Data Collection

Catatan/Note: 0 = tidak ada/none, 1 = ada/is true

Lanjutan Tabel/*Continued Table* 2.3.19

Desa/Kelurahan <i>Village</i>	Lainnya <i>Other</i>			Tidak Ada Fasilitas/ Lapangan Olahraga <i>No Sport Facility</i>
	Kondisi Fasilitas/Lapangan Olahraga <i>Sport Facility Condition</i>			
	Baik <i>Good</i>	Rusak Sedang <i>Moderately Damaged</i>	Rusak Parah <i>Severely Damaged</i>	
(1)	(46)	(47)	(48)	(49)
Sewan	0	0	0	1
Binyer	0	0	0	1
Waskey	0	0	0	1
Sewan II	0	0	0	1
Kecamatan Sarmi Timur	0	0	0	4

Sumber/*Source*: BPS, Pendataan Potensi Desa (Podes) / *BPS-Statistics Indonesia, Village Potential Data Collection*

Catatan/*Note*: 0 = tidak ada/*none*, 1 = ada/*is true*

03

**PERTANIAN, KEHUTANAN, PETERNAKAN,
DAN PERIKANAN
*AGRICULTURE, FORESTRY, LIVESTOCK,
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PENJELASAN TEKNIS

1. Lahan sawah adalah lahan pertanian yang berpetak-petak dan dibatasi oleh pematang (galengan), saluran untuk menahan/ menyalurkan air, yang biasanya ditanami padi sawah tanpa memandang dari mana diperoleh atau status lahan tersebut. Lahan yang dimaksud termasuk lahan yang terdaftar di Pajak Bumi Bangunan, lahan Pembangunan Daerah, lahan bengkok, lahan serobotan, lahan rawa yang ditanami padi dan lahan bekas tanaman tahunan yang telah dijadikan sawah, baik yang ditanami padi, palawija atau tanaman semusim lainnya.
2. Tegal/Kebun adalah lahan pertanian bukan sawah (lahan kering) yang ditanami tanaman semusim atau tahunan dan terpisah dengan halaman sekitar rumah serta penggunaannya tidak berpindah pindah.
3. Ladang/Huma adalah lahan pertanian bukan sawah (lahan kering) yang biasanya ditanami tanaman semusim dan penggunaannya hanya semusim atau dua musim, kemudian akanditinggalkan bila sudah tidak subur lagi (berpindah-pindah). Kemungkinan lahan ini beberapa tahun kemudian akan dikerjakan kembali jika sudah subur.
4. Lahan yang sementara tidak diusahakan adalah lahan yang

TECHNICAL NOTES

1. *Wetland is agricultural land that separated by small dykes to resist water, where the main crop is usually wetland paddy without considering where it is got from or the status of the land. It includes the land that is registered at land income tax office, regional development contribution, 'bengkok' land, illegal ownership, swamps for rice cultivation, and annual crop land mark that has been used as rice field, which are both planted with paddy, secondary crops or the other seasonal crops.*
2. *Dry field/Garden is an dryland (unirrigated land) which is planted with seasonal or annual crops and separately from the yard around the house without shifting*
3. *Unirrigated agricultural field /Shifting cultivation land is dryland (unirrigated land) that usually is cultivated for seasonal crops and utilized only for one or two seasons, then it will be left when it is not fertile (shifting). Maybe, this land will be used again in a few years if it has been fertile.*
4. *Temporarily unused land is land that is regularly used but*

biasanya diusahakan tetapi untuk sementara (lebih dari 1 (satu) tahun tetapi kurang dari atau sama dengan 2 (dua) tahun) tidak diusahakan, termasuk lahan sawah yang tidak diusahakan selama lebih dari 2 (dua) tahun.

5. Data pokok tanaman pangan yang dikumpulkan adalah luas panen dan produktivitas (hasil per hektar). Produksi tanaman pangan merupakan hasil perkalian antara luas panen dengan produktivitas. Pengumpulan data luas panen dilakukan setiap bulan dengan pendekatan area kecamatan di seluruh wilayah Indonesia. Pengumpulan data produktivitas dilakukan melalui pengukuran langsung pada plot ubinan berukuran $2\frac{1}{2}$ m x $2\frac{1}{2}$ m. Pengumpulan data produktivitas dilakukan setiap subround (empat bulanan) pada waktu panen petani.

6. Data produksi padi dan palawija yang disajikan adalah dalam kualitas: gabah kering giling (padi), pipilan kering (jagung), biji kering (kedelai dan kacang tanah), dan umbi basah (ubi kayu dan ubi jalar).

7. Tanaman sayuran dan buah-buahan semusim. Tanaman sayuran semusim adalah tanaman sumber vitamin, garam mineral dan lain-lain yang dikonsumsi dari bagian tanaman yang berupa daun, bunga, buah, dan umbinya, yang berumur kurang dari satu tahun.

temporarily (more than a year but less or equal than two years) is unused, it includes wetland that is not cultivated more than two years.

5. The main food crops data collected consists of harvested area and productivity (yield per hectare). Food crops production is generated by harvested area multiplied by productivity. The harvested area data is collected every month using sub district area approach in all sub district in Indonesia. The productivity data collection is conducted by a direct measurement in $2\frac{1}{2}$ m x $2\frac{1}{2}$ m crop cutting plot. The productivity measurement is conducted in every subround (four monthly) at the time when farmers are harvesting their crops.

6. Production of paddy and secondary crops data are presented in the form of: dry unhusked rice (paddy), dry loose maize (maize), dry shells crops (soybeans and peanuts), and fresh roots (cassava and sweet potatoes).

7. Seasonal vegetable and fruit plants are plants which are the sources of vitamin, mineral salt, etc, consumed from the part of the plant in the form of leaf, flower, fruit, and root with the age of less than one year.

Tanaman buah-buahan semusim adalah tanaman sumber vitamin, garam mineral, dan lain-lain yang dikonsumsi dari bagian tanaman yang berupa buah, berumur kurang dari satu tahun, tidak berbentuk pohon/rumpun tetapi menjalar dan berbatang lunak.

Seasonal fruit plants are plants which are the sources of vitamin, mineral salt, etc, consumed from the part of the plant in the form of fruits. These plants are creeps with the age of less than one year.

8. Tanaman buah-buahan dan sayuran tahunan

Tanaman buah-buahan tahunan adalah tanaman sumber vitamin, garam mineral, dan lain-lain yang dikonsumsi dari bagian tanaman yang berupa buah dan merupakan tanaman tahunan. Tanaman sayuran tahunan adalah tanaman sumber vitamin, garam mineral, dan lain-lain yang dikonsumsi dari bagian tanaman yang berupa daun dan atau buah yang berumur lebih dari satu tahun.

8. *Annual fruit and vegetable plants*

Annual plants are plants which are the sources of vitamin, contained mineral salt, etc, consumed from the part of plant in the form of fruit and more than one year of age. Annual vegetable plants are plants which are the sources of vitamin, contained mineral salt, etc, consumed from the part of the plant in the form of vegetable and more than one year of age.

9. Tanaman biofarmaka adalah tanaman yang bermanfaat untuk obat-obatan, kosmetik, dan kesehatan yang dikonsumsi atau digunakan dari bagian-bagian tanaman seperti daun, batang, buah, umbi (rimpang) ataupun akar.

9. *Medicinal plants are plants which are useful for medicine. It is consumed from part of the plant such as leaf, flower, fruit, tuber, and root.*

10. Tanaman hias adalah tanaman yang mempunyai nilai keindahan baik bentuk, warna daun, tajuk maupun bunganya, sering digunakan untuk penghias pekarangan dan lain sebagainya.

10. *Ornamental plants are plants which have a beauty value either in shape, colour of leaf or crown of flower, and they are often used as a yard decoration.*

11. Luas panen tanaman

11. *Harvested area of horticultures*

hortikultura adalah luas tanaman sayuran, buah-buahan, biofarmaka, dan tanaman hias yang diambil hasilnya/ dipanen pada periode pelaporan.

12. Luas panen untuk tanaman sayuran adalah luas tanaman yang dipanen sekaligus/habis/dibongkar dan luas tanaman yang dipanen berkali-kali (lebih dari satu kali)/belum habis. Tanaman yang dipanen sekaligus/habis/dibongkar adalah tanaman yang sehabis panen langsung dibongkar/dicabut, terdiri dari bawang merah, bawang putih, bawang daun, kentang, kol/kubis, kembang kol, petsai/sawi, wortel, lobak, dan kacang merah. Tanaman yang dipanen berkali-kali (lebih dari satu kali)/belum habis adalah tanaman yang pemanenannya lebih dari satu kali dan biasanya dibongkar apabila panen terakhir sudah tidak memadai lagi, terdiri dari: kacang panjang, cabe besar, cabe rawit, jamur, tomat, terung, buncis, ketimun, labu siam, kangkung, bayam, melon, semangka, dan blewah.

13. Produksi hortikultura adalah hasil menurut bentuk produk dari setiap tanaman sayuran, buah-buahan, biofarmaka dan tanaman hias yang diambil berdasarkan luas yang dipanen/tanaman yang menghasilkan pada bulan/triwulan laporan.

14. Data perkebunan besar dikumpulkan oleh BPS setiap bulan

area which vegetable, fruit, medicinal and ornamental plant of crop harvested during the period of report.

12. *Harvested area of vegetables is area of entirely plant harvested/demolished and plant harvested several times/undemolished. Entirely plants harvested/ demolished are plants usually harvested once and demolished to be substituted by other plants, consisting of: shallots, garlic, leeks, potato, cabbage, cauli flower, mustard green, carrots, chinese radish, and red kidney beans. Plants harvested several times/ undemolished are plants usually harvested more than once and demolished in the case that the last harvest was economically not profitable. They consist of: yard long beans, chili, small chili, mushroom, tomatoes, egg plant, french beans, cucumber, pumpkin/ chajota, swamp cabbage, spinach, melon, watermelon, and blewah.*

13. *Horticulture production is the standard production quantity form of vegetable, fruit, medicinal and ornamental plant based on harvested area/the number of production plants reported monthly/quarterly.*

14. *Data on crop estates are collected by the BPS every month*

secara lengkap (sensus bulanan) dengan sistem surat pos. Khusus untuk tanaman kelapa, cengkeh, dan kapok, datanya diperoleh dari Direktorat Jenderal Perkebunan. Data perkebunan rakyat juga diperoleh dari Direktorat Jenderal Perkebunan.

15. Penghitungan luas tanaman perkebunan besar adalah pada keadaanakhirtahunanditidaktermasuk yang luasnya kurang dari 5 hektar.

16. Bentuk produksi perkebunan adalah; karet kering (karet), daun kering (teh dan tembakau), biji kering (kopi dan coklat), kulit kering (kayu manis dan kina), serat kering (rami), bunga kering (cengkeh), refined sugar (tebu dari perkebunan besar), gula mangkok (tebu dari perkebunan rakyat), ekivalen kopra (kopra), biji dan bunga (pala) serta minyak daun (sereh).

17. Persediaan akhir tahun produksi perkebunan besar bukan merupakan cadangan penyangga (buffer stock).

18. Data Statistik Kehutanan sebagian besar merupakan data sekunder yang bersumber dari Kementerian Kehutanan.

19. Kawasan hutan adalah wilayah tertentu yang berupa hutan, yang ditunjuk dan atau ditetapkan oleh pemerintah untuk dipertahankan

basis through a mailing system. Data on coconut, clove, and kapok, as well as on smallholder plantation, are acquired from the Directorate General of Estates.

15. *Planted areas of estates refer to condition at the end of the year, and exclude areas less than 5 hectares.*

16. *Production of estates crops are follows: dry rubber (rubber); dry leaves (tea and tobacco); dry beans (cofee and cocoa); dry bark (cassiavera and cinchona); dry fibre (rosella); dry flowers/buds (cloves); refined sugar (sugar cane from estate); cup sugar (sugar cane from smallholders); copra (copra); seeds and buds (nutmeg); and leaf oil (citronella).*

17. *The production availability of estates at the end of year is not the buffer stock.*

18. *Most of forestry statistics are secondary data obtained from the Ministry of Forestry.*

19. *Forest Area is a specific territory of forest ecosystem determined and or decided by the government as a permanent forest. Such decision is*

keberadaannya sebagai hutan tetap. Hal ini untuk menjamin kepastian hukum mengenai status kawasan hutan, letak batas dan luas suatu wilayah tertentu yang sudah ditunjuk menjadi kawasan hutan tetap.

20. Kawasan hutan Indonesia ditetapkan oleh Menteri Kehutanan dalam bentuk Surat Keputusan Menteri Kehutanan tentang Penunjukan Kawasan Hutan dan Perairan Provinsi. Penunjukan Kawasan Hutan ini disusun berdasarkan hasil pemaduserasian antara Rencana Tata Ruang Wilayah Provinsi (RTRWP) dengan Tata Guna Hutan Kesepakatan (TGHK).

21. Penunjukan kawasan hutan mencakup pula kawasan perairan yang menjadi bagian dari Kawasan Suaka Alam (KSA) dan Kawasan Pelestarian Alam (KPA).

22. Kawasan Suaka Alam (KSA) adalah kawasan dengan ciri khas tertentu, baik di darat maupun di perairan yang mempunyai fungsi pokok sebagai kawasan pengawetan keanekaragaman tumbuhan dan satwa serta ekosistemnya, yang juga berfungsi sebagai wilayah sistem penyangga kehidupan.

23. Kawasan Pelestarian Alam (KPA) adalah kawasan dengan ciri khas tertentu, baik di darat maupun di perairan yang mempunyai

important to maintain the size of forest area and to ensure its legitimation and boundary demarcation of permanent forest.

20. Indonesian forest area is determined by the Minister of Forestry in the format of Ministerial Decree on the Designation of Provincial Forest Area and Inland Water, Coastal and Marine Ecosystem. The designation of Forest Area is formulated based on integrated and harmonized of Provincial Spatial Planning (RTRWP) and Forest Land Use by Concensus (TGHK).

21. The designation of forest area in some cases also cover inland water, coastal and marine ecosystem that may become part of Sanctuary Reserve Area (KSA) and Nature Conservation Area (KPA).

22. A Sanctuary Reserve Area is a specific terrestrial or aquatic area having specific criteria for preserving biodiversity plant and animal as well as ecosystem, which also serve as life support system.

23. A Nature Conservation area is a specific terrestrial or aquatic area whose main function is to serve life support system and preserve diversity of

fungsi pokok perlindungan sistem penyangga kehidupan, pengawetan keanekaragaman jenis tumbuhan dan satwa, serta pemanfaatan secara lestari sumber daya alam hayati dan ekosistemnya.

24. Berdasarkan Undang-Undang No. 41 Tahun 1999 tentang Kehutanan, kawasan hutan dibagi ke dalam kelompok Hutan Konservasi, Hutan Lindung, dan Hutan Produksi.

25. Hutan Konservasi adalah kawasan hutan dengan ciri khas tertentu, yang mempunyai fungsi pokok pengawetan keanekaragaman tumbuhan dan satwa serta ekosistemnya.

26. Hutan Lindung adalah kawasan hutan yang mempunyai fungsi pokok sebagai perlindungan sistem penyangga kehidupan untuk mengatur tata air, mencegah banjir, mengendalikan erosi, mencegah intrusi air laut, dan memelihara kesuburan tanah.

27. Hutan Produksi adalah kawasan hutan yang mempunyai fungsi pokok memproduksi hasil hutan. Hutan produksi terdiri dari Hutan Produksi Tetap (HP), Hutan Produksi Terbatas (HPT), dan Hutan Produksi yang dapat dikonversi.

28. Hutan Konservasi terdiri dari: Kawasan suaka alam berupa Cagar Alam (CA) dan Suaka Margasatwa

plant and animal species, as well as to provide a sustainable utilization of living resources and their ecosystems.

24. *In accordance to the Act on Forestry No. 41/1999, forest area is categorized as Conservation Forest, Protection Forest and Production Forest.*

25. *Conservation Forest is a forest area having specific characteristic established for the purposes of conservation of animal and plant species as well as their ecosystem.*

26. *Protection Forest is a forest area designated to serve life support system, maintain hydrological system, prevent of flood, erosion control, seawater intrusion, and maintain soil fertility.*

27. *Production Forest is a forest area designated mainly to promote sustainable forest production. Production forest is classified as permanent production forest, limited production forest, and convertible production forest.*

28. *C o n s e r v a t i o n Forest is divided into: Sanctuary Reserve area consists of Strict*

(SM);
 kawasan pelestarian alam berupa Taman Nasional (TN), Taman Hutan Raya (THR), dan Taman Wisata Alam (TWA); Taman Buru (TB). Taman Buru adalah kawasan hutan yang ditetapkan sebagai tempat wisata berburu.

Nature Reserve and Wildlife Sanctuary. Nature conservation area consists of National Park (TN), Grand Forest Park (THR), and Nature Recreation Park (TWA); Game Hunting Park (TB) Game Hunting Park is forest area devoted for game hunting recreation.

29. Penetapan lahan kritis mengacu pada lahan yang telah sangat rusak karena kehilangan penutupan vegetasinya, sehingga kehilangan atau berkurang fungsinya sebagai penahan air, pengendali erosi, siklus hara, pengatur iklim mikro, dan retensi karbon. Berdasarkan kondisi vegetasinya, kondisi lahan dapat diklasifikasikan sebagai: sangat kritis, kritis, agak kritis, potensial kritis, dan kondisi normal.

29. Critical land refers to a piece of land severely damaged due to lost of its vegetation cover so that its functions as water retention, erosion control, nutrient cycling, micro climate regulator and carbon retention are completely depleted. Based upon its vegetation condition, the land could be classified as: very critical, critical, slight critical, potential critical, and normal condition.

30. Reboisasi atau rehabilitasi hutan bertujuan untuk menghutankan kembali kawasan hutan yang kritis di wilayah daerah aliran sungai (DAS) yang dilaksanakan bersama masyarakat secara partisipatif.

30. Reforestation or forest rehabilitation is intended to rehabilitate the critical land inside forest area or watershed to improve their ecological and hydrological functions. The activities were conducted with active participation of local communities who live nearby the target area.

31. Pemanfaatan hasil hutan kayu adalah segala bentuk usaha yang memanfaatkan dan mengusahakan hasil hutan kayu dengan tidak merusak lingkungan dan tidak mengurangi fungsi pokok hutan. Kegiatan ini hanya dapat dilaksanakan pada areal hutan yang memiliki

31. Commercial utilization of timber as forest product is activities to utilize timber without destructing the environment and undermining the main functions of the forest area. Those activities could only be executed in forest area with high commercial timber value with license.

potensi untuk dilakukan kegiatan pemanfaatan hasil hutan kayu dan dapat dilaksanakan setelah diperoleh izin usaha.

32. Izin Usaha Pemanfaatan Hasil Hutan Kayu (IUPHHK) pada hutan alam adalah izin untuk memanfaatkan hutan produksi yang kegiatannya terdiri dari pemanenan atau penebangan, penanaman, pemeliharaan, pengamanan, pengolahan, dan pemasaran hasil hutan kayu. IUPHHK dapat diberikan kepada perorangan, koperasi, badan usaha swasta, dan BUMN/BUMD.

33. Produksi hasil hutan utama yang dihasilkan dari hutan adalah kayu bulat. Produksi kayu bulat ini dihasilkan dari hutan alam melalui kegiatan perusahaan Hak Pengusahaan Hutan (HPH/IUPHHK), kegiatan ijin pemanfaatan kayu (IPK) dalam rangka pembukaan wilayah hutan, pembangunan Hutan Tanaman Industri (HTI), serta kegiatan hutan rakyat.

34. Kayu Gergajian merupakan kayu hasil konversi kayu bulat dengan menggunakan mesin gergaji, mempunyai bentuk yang teratur dengan sisi-sisi sejajar dan sudut-sudutnya siku dengan ketebalan tidak lebih dari 6 cm dan kadar air tidak lebih dari 18 persen. Kayu gergajian yang diolah langsung dari kayu bulat, wajib didukung dengan dokumen yang sah.

32. *The license to commercially utilize timber in natural forest is license to utilize production forest for which the activities consist of harvesting or felling, planting, tending, protecting, processing, and marketing. The license could be granted to individuals, cooperatives, private companies, state-owned enterprises/ local government-owned enterprises.*

33. *The main product of commercial forest operation is log. The log is harvested from various sources such as natural forest granted to concessionaires (IUPHHK/HPH), land clearing activities (IPK), industrial forest plantation (HTI) and community forest.*

34. *Sawn Timber Constitutes a sawmill product derived from logs as raw material. The product is characterized with regular forms having parallel sides at right angle to each other, thickness not more than 6 cm and moisture content not to exceed 18 percent. Sawn timber produced directly from logs must be certified by a legal document.*

35. Kayu Lapis adalah panel kayu yang tersusun dari lapisan veneer dibagian luarnya, sedangkan dibagian intinya (core) bisa berupa veneer atau material lain, diikat dengan lem kemudian di-press (ditekan) sedemikian rupa sehingga menjadi panel yang kuat. Termasuk dalam artian ini adalah kayu lapis yang dilapisi lagi dengan material lain.

36. Data populasi ternak bersumber dari Direktorat Jenderal Peternakan dan Kesehatan Hewan Kementerian Pertanian, sedangkan jumlah pemotongan ternak merupakan hasil Survei Laporan Pemotongan Ternak. Pengumpulan data pemotongan ternak dilakukan secara lengkap setiap triwulan di seluruh Rumah Potong Hewan (RPH) dan Tempat Pemotongan Hewan (TPH) yang ada di Indonesia. Pada tahun 2013 jumlah Dokumen RPH/TPH hasil pencacahan yang diolah sebanyak 4.033.

37. Data statistik perikanan merupakan data sekunder yang bersumber dari Direktorat Jenderal Perikanan Tangkap dan Direktorat Jenderal Budidaya. Statistik perikanan dibedakan atas data Perikanan Tangkap dan Perikanan Budidaya. Perikanan Tangkap diklasifikasikan atas penangkapan ikan di laut dan penangkapan ikan di perairan umum. Perikanan Budidaya diklasifikasikan atas jenis budidaya yaitu budidaya laut, tambak, kolam, karamba, jaring

35. *Plywood is wood panel consisting of layers pressed together in between veneers; the core may be veneer or some other material, bound together with glue and pressed tightly together to make a strong panel. Included to this definition is plywood covered with other materials.*

36. *Data of domestic livestock population are obtain from the Directorate General of Livestock and Animal Health Service, while data on the number of animals slaughtered are based on the quarterly survey conducted by BPS. This survey is a complete enumeration on all slaughterhouses and abattoirs in Indonesia. There are 4.033 covered in 2013.*

37. *Fishery Statistics are secondary data obtained from the Directorate General of Capture Fisheries and Directorate General of Aquaculture. Fishery statistics are categorized into capture fisheries and aquaculture. Capture fisheries are further classified into marine capture fisheries and inland open water capture fisheries. Aquaculture are further classified into several types of culture: marine culture, brackish water pond, fresh water pond, cage, floating net, and fish breeding in*

apung, dan sawah.

paddy fields.

38. Rumah Tangga Perikanan Tangkap adalah rumah tangga yang melakukan kegiatan penangkapan ikan/binatang air lainnya/tanaman air dengan tujuan sebagian/ seluruh hasilnya untuk dijual.

38. *A capture fishery household is a household conducting activities in catching fishes/other aquatic animals/aquatic plants, for which the products are wholly or partly to be sold.*

39. Rumah Tangga Perikanan Budidaya adalah rumah tangga yang melakukan kegiatan budidaya ikan/binatang air lainnya/tanaman air dengan tujuan sebagian/ seluruh hasilnya untuk dijual.

39. *An aquaculture fishery household is a household conducting activities in culturing fishes/other aquatic animals/aquatic plants, for which the products are wholly or partly to be sold. Different types of parameters.*

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ULASAN

DESCRIPTION

Tanaman Hortikultura

Pada tahun 2018, produksi tanaman sayuran terbesar Kecamatan Sarmi Timur adalah produksi untuk tanaman kacang panjang yaitu sebesar 92 ton dengan luas panen 5 hektar. Data tahun 2019 dari dinas bersangkutan tidak dapat diperoleh hingga tanggal rilis.

Tanaman buah-buahan yang tercatat di Kecamatan Sarmi Timur tahun 2018 antara lain jeruk, mangga, nanas, nangka, pepaya, pisang, rambutan, dan sukun. Tanaman buah paling banyak produksinya adalah pisang dengan 128 ton. Data 2019 dari dinas bersangkutan tidak dapat diperoleh hingga tanggal rilis.

Perkebunan

Komoditi tanaman perkebunan yang dicatat di Kecamatan Sarmi Timur tahun 2019 yaitu tanaman kelapa dan kakao. Produksi tanaman perkebunan yang terbesar adalah tanaman kakao dengan produksi sebesar 8,48 ton.

Peternakan

Berdasarkan data Kantor Pertanian Sarmi, jumlah populasi ternak dan unggas tahun 2019 di Kecamatan Sarmi Timur tercatat sebanyak 61 sapi potong, 80 babi dan 261 ayam kampung.

Tanaman Pangan

Data produksi tanaman pangan Kecamatan Sarmi Timur tahun 2018

Horticulture

In 2018, the highest production of vegetables in Sarmi Timur Subdistrict was 92 tonnes for long beans with 5 hectar of harvested area. The 2019 data from the authority was not received until the release date.

The kind of fruits that recorded in Sarmi Timur Subdistrict were orange, mango, pineapple, jackfruit, papaya, banana, rambutan, and breadfruit. The highest production of fruits was banana with 128 tonnes. The 2019 data from the authority was not received until the release date.

Estate Crops

The commodities which were recorded in Sarmi Timur Subdistrict in 2019 were coconut and cocoa. The highest production of estate crops is cocoa with 8.48 tonnes.

Animal Husbandary

Based on Agriculture Service of Sarmi Regency data, the number of animal and poultry population 2019 in Sarmi Timur Subdistrict were 61 beef cattles, 80 pigs and 261 free-range chickens.

Food Crops

Production of food crops data in Sarmi Timur Subdistrict 2018 and 2019

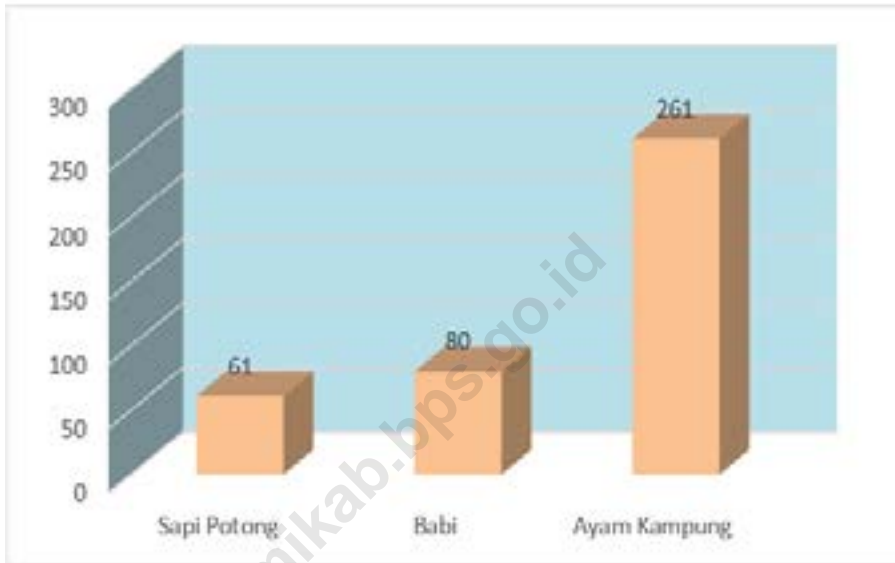
dan 2019 tidak tercatat di Dinas Pertanian Kabupaten Sarmi dan tidak dapat diperoleh hingga tanggal rilis.

were not recorded in Agriculture Service of Sarmi Regency and cannot be acquired until the release date of this book.

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Gambar 3.1
Figures

Populasi Unggas dan Ternak di Kecamatan Sarmi Timur
Poultry and Livestock Population in Sarmi Timur Subdistrict



Sumber/Source: Dinas Pertanian Kabupaten Sarmi / Agriculture Service of Sarmi Regency

**3.1 HORTIKULTURA
HORTICULTURE**

Tabel 3.1.1 **Luas Panen Tanaman Sayuran Menurut Desa/Kelurahan dan Jenis Tanaman (ha), 2018 dan 2019**
Table 3.1.1 **Harvested Area of Vegetables by Village and Kind of Plant (ha), 2018 and 2019**

Desa/Kelurahan Village/Ward	Bawang Merah/Shallot		Cabai/Chili	
	2018	2019	2018	2019
(1)	(2)	(3)	(4)	(5)
Sewan	-
Binyer	-
Waskey	-
Sewan II	-
Kecamatan Sarmi Timur	0	...	3	...

Lanjutan Tabel/*Continued Table* 3.1.1

Desa/Kelurahan <i>Village/Ward</i>	Kentang/Potato		Kubis/Cabbage	
	2018	2019	2018	2019
(1)	(6)	(7)	(8)	(9)
Sewan	-	...	-	...
Binyer	-	...	-	...
Waskey	-	...	-	...
Sewan II	-	...	-	...
Kecamatan Sarmi Timur	0	...	0	...

Lanjutan Tabel/*Continued Table 3.1.1*

Desa/Kelurahan <i>Village/Ward</i>	Petsai <i>Chinese Cabbage</i>		Tomat/Tomato		Bawang Putih/Garlic	
	2018	2019	2018	2019	2018	2019
(1)	(10)	(11)	(12)	(13)	(14)	(15)
Sewan	-	-	...
Binyer	-	-	...
Waskey	-	-	...
Sewan II	-	-	...
Kecamatan Sarmi Timur	0	...	1	...	0	...

Catatan/Note: Data 2019 dari dinas bersangkutan tidak dapat diperoleh hingga tanggal rilis/*The 2019 data from the authorized was not received until the release date*

Sumber/Source: Dinas Pertanian/ *Agriculture Service of Sarmi Regency*

BPS, Statistik Pertanian Hortikultura SPH-SBS/BPS-Statistics Indonesia, *Agricultural Statistic for Horticulture SPH-SBS*

Tabel 3.1.2 **Produksi Tanaman Sayuran Menurut Desa/Kelurahan dan Jenis Tanaman (ton), 2018 dan 2019**
Production of Vegetables by Village and Kind of Plant (ton), 2018 dan 2019

Desa/Kelurahan Village/Ward	Bawang Merah/Shallot		Cabai/Chili	
	2018	2019	2018	2019
(1)	(2)	(3)	(4)	(5)
Sewan	-
Binyer	-
Waskey	-
Sewan II	-
Kecamatan Sarmi Timur	0	...	18	...

Lanjutan Tabel/*Continued Table* 3.1.2

Desa/Kelurahan <i>Village/Ward</i>	Kentang/ <i>Potato</i>		Kubis/ <i>Cabbage</i>	
	2018	2019	2018	2019
(1)	(6)	(7)	(8)	(9)
Sewan	-	...	-	...
Binyer	-	...	-	...
Waskey	-	...	-	...
Sewan II	-	...	-	...
Kecamatan Sarmi Timur	0	...	0	...

Lanjutan Tabel/*Continued Table* 3.1.2

Desa/Kelurahan <i>Village/Ward</i>	Petsai <i>Chinese Cabbage</i>		Tomat/Tomato		Bawang Putih/Garlic	
	2018	2019	2018	2019	2018	2019
(1)	(10)	(11)	(12)	(13)	(14)	(15)
Sewan	-	-	...
Binyer	-	-	...
Waskey	-	-	...
Sewan II	-	-	...
Kecamatan Sarmi Timur	0	...	21	...	0	...

Catatan/Note:

...

Sumber/Source:

Dinas Pertanian/ *Agriculture Service of Sarmi Regency*

BPS, Statistik Pertanian Hortikultura SPH-SBS/BPS-Statistics Indonesia, *Agricultural Statistic for Horticulture SPH-SBS*

Tabel
 Table 3.1.3

**Luas Panen Tanaman Sayuran dan Buah-buahan Semusim
 Menurut Jenis Tanaman (ha), 2016–2019**
*Harvested Area of Seasonal Vegetables and Fruits by Kind
 of Plant (ha), 2016–2019*

Jenis Tanaman Kind of Plants	2016	2017	2018	2019
(1)	(2)	(3)	(4)	(5)
Sayuran/Vegetables				
Bawang Daun/Welsh Onion	–	...	–	...
Bawang Merah/Shallot	–	...	–	...
Bawang Putih/Garlic	–	...	–	...
Bayam/Spinach	1	...	3	...
Buncis/Green Bean	–	...	1	...
Cabai Besar/Chili (<i>Capsicum annum</i>)	–	...	–	...
Cabai Rawit/Chili (<i>Capsicum frutescens</i>)	–	...	–	...
Cabai/Chili	2	...	3	...
Jamur/Mushroom	–	...	–	...
Kacang Merah/Red Bean	–	...	–	...
Kacang Panjang/Yardlong Bean	2	...	5	...
Kangkung/Kangkong	1	...	6	...
Kembang Kol/Cauliflower	–	...	–	...
Kentang/Potato	–	...	–	...
Ketimun/Cucumber	1	...	–	...
Kubis/Cabbage	–	...	–	...
Labu Siam/Chayote	–	...	–	...
Lobak/Radish	–	...	–	...

Lanjutan Tabel/*Continued Table* 3.1.3

Jenis Tanaman <i>Kind of Plants</i>	2016	2017	2018	2019
(1)	(2)	(3)	(4)	(5)
Paprika/ <i>Bell Pepper</i>	–	...	–	...
Petsai/ <i>Chinese Cabbage</i>	2	...	–	...
Terung/ <i>Eggplant</i>	2	...	2	...
Tomat/ <i>Tomato</i>	2	...	1	...
Wortel/ <i>Carrot</i>	–	...	–	...
Buah–buahan/<i>Fruits</i>				
Blewah/ <i>Cantaloupe</i>	–	...	–	...
Melon/ <i>Melon</i>	–	...	–	...
Semangka/ <i>Watermelon</i>	–	...	–	...
Stroberi/ <i>Strawberry</i>	–	...	–	...

Catatan/*Note*: Data 2019 dari dinas bersangkutan tidak dapat diperoleh hingga tanggal rilis/*The 2019 data from the authorized was not received until the release date*
 Sumber/*Source*: Dinas Pertanian Kabupaten Sarmi/*Agriculture Service of Sarmi Regency*

Tabel
 Table 3.1.4

**Produksi Tanaman Sayuran dan Buah-buahan Semusim
 Menurut Jenis Tanaman (ton), 2016–2019**
**Production of Seasonal Vegetables and Fruits by Kind of
 Plant (tonnes), 2016–2019**

Jenis Tanaman Kind of Plants	2016	2017	2018	2019
(1)	(2)	(3)	(4)	(5)
Sayuran/Vegetables				
Bawang Daun/Welsh Onion	–	...	–	...
Bawang Merah/Shallot	–	...	–	...
Bawang Putih/Garlic	–	...	–	...
Bayam/Spinach	1	...	52	...
Buncis/Green Bean	–	...	16	...
Cabai Besar/Chili (<i>Capsicum annum</i>)	–	...	–	...
Cabai Rawit/Chili (<i>Capsicum frutescens</i>)	–	...	–	...
Cabai/Chili	2	...	18	...
Jamur/Mushroom	–	...	–	...
Kacang Merah/Red Bean	–	...	–	...
Kacang Panjang/Yardlong Bean	1	...	92	...
Kangkung/Kangkong	1	...	78	...
Kembang Kol/Cauliflower	–	...	–	...
Kentang/Potato	–	...	–	...
Ketimun/Cucumber	1	...	–	...
Kubis/Cabbage	–	...	–	...
Labu Siam/Chayote	–	...	–	...
Lobak/Radish	–	...	–	...

Lanjutan Tabel/*Continued Table* 3.1.4

Jenis Tanaman <i>Kind of Plants</i>	2016	2017	2018	2019
(1)	(2)	(3)	(4)	(5)
Paprika/ <i>Bell Pepper</i>	–	...	–	...
Petsai/ <i>Chinese Cabbage</i>	–	...	–	...
Terung/ <i>Eggplant</i>	1	...	26	...
Tomat/ <i>Tomato</i>	1	...	21	...
Wortel/ <i>Carrot</i>	–	...	–	...
Buah–buahan/<i>Fruits</i>				
Blewah/ <i>Cantaloupe</i>	–	...	–	...
Melon/ <i>Melon</i>	–	...	–	...
Semangka/ <i>Watermelon</i>	–	...	–	...
Stroberi/ <i>Strawberry</i>	–	...	–	...

Catatan/*Note*: Data 2017 & 2019 dari dinas bersangkutan tidak dapat diperoleh hingga tanggal rilis/*The 2017 & 2019 data from the authorized was not received until the release date*

Sumber/*Source*: Dinas Pertanian Kabupaten Sarmi/*Agriculture Service of Sarmi Regency*

Tabel
Table 3.1.5

**Luas Panen Tanaman Biofarmaka Menurut Desa/
Kelurahan dan Jenis Tanaman (m²), 2018 dan 2019**
*Harvested Area of Medicinal Plants by Village and Kind of
Plant (m²), 2018 and 2019*

Desa/Kelurahan <i>Village/Ward</i>	Jahe/Ginger		Laos/Lengkuas/ <i>Galanga</i>	
	2018	2019	2018	2019
(1)	(2)	(3)	(4)	(5)
Sewan
Binyer
Waskey
Sewan II
Kecamatan Sarmi Timur

Lanjutan Tabel/*Continued Table* 3.1.5

Desa/Kelurahan <i>Village/Ward</i>	Kencur/ <i>East Indian Galangal</i>		Kunyit/ <i>Turmeric</i>	
	2018	2019	2018	2019
(1)	(6)	(7)	(8)	(9)
Sewan
Binyer
Waskey
Sewan II
Kecamatan Sarmi Timur

Catatan/*Note:*

...

Sumber/*Source:*Dinas Pertanian/ *Agriculture Service of Sarmi Regency*BPS, Statistik Pertanian Hortikultura SPH-SBS/BPS-Statistics Indonesia, *Agricultural Statistic for Horticulture SPH-SBS*

Tabel
Table 3.1.6

Produksi Tanaman Biofarmaka Menurut Desa/Kelurahan dan Jenis Tanaman (kg), 2018 and 2019
Production of Medicinal Plants by Village and Kind of Plant (kg) 2018 and 2019

Desa/Kelurahan Village/Ward	Jahe/Ginger		Laos/Lengkuas/Galanga	
	2018	2019	2018	2019
(1)	(2)	(3)	(4)	(5)
Sewan
Binyer
Waskey
Sewan II
Kecamatan Sarmi Timur

Lanjutan Tabel/Continued Table 3.1.6

Desa/Kelurahan Village/Ward	Kencur/East Indian Galangal		Kunyit/Turmeric	
	2018	2019	2018	2019
(1)	(6)	(7)	(8)	(9)
Sewan
Binyer
Waskey
Sewan II
Kecamatan Sarmi Timur

Catatan/Note:

...

Sumber/Source:

Dinas Pertanian/ Agriculture Service of Sarmi Regency

BPS, Statistik Pertanian Hortikultura SPH-SBS/BPS-Statistics Indonesia, Agricultural Statistic for Horticulture SPH-SBS

Tabel
 Table 3.1.7

**Luas Panen Tanaman Biofarmaka Menurut Jenis Tanaman
 (m²), 2016–2019**
**Harvested Area of Medicinal Plants by Kind of Plant (m²),
 2016–2019**

Jenis Tanaman Kind of Plants	2016	2017	2018	2019
(1)	(2)	(3)	(4)	(5)
Dlingo/Dringo/Sweet Root/Calamus
Jahe/Ginger
Kapulaga/Java Cardamon
Keji Beling/Kecibeling/Strobilanthes crispa
Kencur/East Indian Galangal
Kunyit/Turmeric
Laos/Lengkuas/Galangal
Lempuyang/Zingiber aromaticum
Lidah Buaya/Aloe vera
Mahkota Dewa/God's Crown
Mengkudu/Pace/Indian Mulberry
Sambiloto/King of Bitter
Temuireng/Black Turmeric
Temukunci/Chinese Keys
Temulawak/Java Turmeric

Catatan/Note: Data 2019 dari dinas bersangkutan tidak dapat diperoleh hingga tanggal rilis/The 2019 data from the authorized was not received until the release date
 Sumber/Source: Dinas Pertanian/ Agriculture Service of Sarmi Regency
 BPS, Statistik Pertanian Hortikultura SPH-SBS/BPS-Statistics Indonesia, Agricultural Statistic for Horticulture SPH-SBS

Tabel
Table 3.1.8

Produksi Tanaman Biofarmaka Menurut Jenis Tanaman (kg), 2016–2019
Production of Medicinal Plants by Kind of Plant (kg), 2016–2019

Jenis Tanaman Kind of Plants	2016	2017	2018	2019
(1)	(2)	(3)	(4)	(5)
Dlingo/Dringo/Sweet Root/Calamus
Jahe/Ginger
Kapulaga/Java Cardamon
Keji Beling/Kecibeling/Strobilanthes crispera
Kencur/East Indian Galangal
Kunyit/Turmeric
Laos/Lengkuas/Galangal
Lempuyang/Zingiber aromaticum
Lidah Buaya/Aloe vera
Mahkota Dewa/God's Crown
Mengkudu/Pace/Indian Mulberry
Sambiloto/King of Bitter
Temuireng/Black Turmeric
Temukunci/Chinese Keys
Temulawak/Java Turmeric

Catatan/Note: Data 2019 dari dinas bersangkutan tidak dapat diperoleh hingga tanggal rilis/The 2019 data from the authorized was not received until the release date
 Sumber/Source: Dinas Pertanian/ Agriculture Service of Sarmi Regency
 BPS, Statistik Pertanian Hortikultura SPH-SBS/BPS-Statistics Indonesia, Agricultural Statistic for Horticulture SPH-SBS

Tabel
Table 3.1.9

Luas Panen Tanaman Hias Menurut Desa/Kelurahan dan Jenis Tanaman (m²), 2018 and 2019
Harvested Area of Ornamental Plants by Village and Kind of Plant (m²), 2018 and 2019

Desa/Kelurahan <i>Village/Ward</i>	Anggrek/ <i>Orchid</i>		Krisan/ <i>Chrysantemum</i>	
	2018	2019	2018	2019
(1)	(2)	(3)	(4)	(5)
Sewan
Binyer
Waskey
Sewan II
Kecamatan Sarmi Timur

Lanjutan Tabel/*Continued Table* 3.1.9

Desa/Kelurahan <i>Village/Ward</i>	Mawar/Rose		Sedap Malam/Tuberose	
	2018	2019	2018	2019
(1)	(6)	(7)	(8)	(9)
Sewan
Binyer
Waskey
Sewan II
Kecamatan Sarmi Timur

Catatan/*Note*: Data 2019 dari dinas bersangkutan tidak dapat diperoleh hingga tanggal rilis/*The 2019 data from the authorized was not received until the release date*
 Sumber/*Source*: Dinas Pertanian/ *Agriculture Service of Sarmi Regency*
 BPS, Statistik Pertanian Hortikultura SPH-SBS/*BPS-Statistics Indonesia, Agricultural Statistic for Horticulture SPH-SBS*

Tabel
Table 3.1.10

Produksi Tanaman Hias Menurut Desa/Kelurahan dan Jenis Tanaman (tangkai), 2018 and 2019
Production of Ornamental Plants by Village and Kind of Plant (stalks), 2018 and 2019

Desa/Kelurahan Village/Ward	Anggrek/ <i>Orchid</i>		Krisan/ <i>Chrysantemum</i>	
	2018	2019	2018	2019
(1)	(2)	(3)	(4)	(5)
Sewan
Binyer
Waskey
Sewan II
Kecamatan Sarmi Timur

Lanjutan Tabel/*Continued Table* 3.1.10

Desa/Kelurahan <i>Village/Ward</i>	Mawar/ <i>Rose</i>		Sedap Malam/ <i>Tuberose</i>	
	2018	2019	2018	2019
(1)	(6)	(7)	(8)	(9)
Sewan
Binyer
Waskey
Sewan II
Kecamatan Sarmi Timur

Catatan/*Note*: Data 2019 dari dinas bersangkutan tidak dapat diperoleh hingga tanggal rilis/*The 2019 data from the authorized was not received until the release date*
 Sumber/*Source*: Dinas Pertanian/ *Agriculture Service of Sarmi Regency*
 BPS, Statistik Pertanian Hortikultura SPH-SBS/*BPS-Statistics Indonesia, Agricultural Statistic for Horticulture SPH-SBS*

Tabel
 Table 3.1.11

**Luas Panen Tanaman Hias Menurut Jenis Tanaman (m²),
 2016–2019**
**Harvested Area of Ornamental Plants by Kind of Plant (m²),
 2016–2019**

Jenis Tanaman Kind of Plants	2016	2017	2018	2019
(1)	(2)	(3)	(4)	(5)
Adenium (Kamboja Jepang)/ <i>Adenium obesum</i>
<i>Aglaonema/Chinese Evergreens</i>
Anggrek/ <i>Orchid</i>
<i>Anthurium Bunga/Flamingo Lily Flower</i>
<i>Anthurium Daun/Laceleaf</i>
<i>Anyelir/Carnation</i>
<i>Caladium/Heart of Jesus</i>
<i>Cordyline/Cordyline</i>
<i>Diffenbachia/Dumb Canes</i>
<i>Dracaena/Dracaena</i>
<i>Euphorbia/Spurges</i>
<i>Gladiol/Gladiol</i>
<i>Herbras/Gerbera</i>
<i>Krisan/Chrysantemum</i>
<i>Mawar/Rose</i>
<i>Melati/Jasmine</i>
<i>Monstera/Swiss Cheese Plant</i>
<i>Pakis/Fern</i>
<i>Palem/Palm</i>
<i>Pedang-pedangan/Sansevieria</i>

Lanjutan Tabel/*Continued Table* 3.1.11

Jenis Tanaman <i>Kind of Plants</i>	2016	2017	2018	2019
(1)	(2)	(3)	(4)	(5)
Pisang–pisangan/ <i>Heliconia</i>
Philodendron/ <i>Philodendron</i>
Sedap Malam/ <i>Tuberose</i>
Soka/ <i>Ixora</i>

Catatan/*Note:*

...

Sumber/*Source:*

Dinas Pertanian/ *Agriculture Service of Sarmi Regency*

BPS, Statistik Pertanian Hortikultura SPH-SBS/BPS-*Statistics Indonesia, Agricultural Statistic for Horticulture SPH-SBS*

Tabel
 Table 3.1.12

**Produksi Tanaman Hias Menurut Jenis Tanaman (tangkai),
 2016–2019**
**Production of Ornamental Plants by Kind of Plant (stalks),
 2016–2019**

Jenis Tanaman Kind of Plants	2016	2017	2018	2019
(1)	(2)	(3)	(4)	(5)
Adenium (Kamboja Jepang)/ <i>Adenium obesum</i>
<i>Aglaonema/Chinese Evergreens</i>
Anggrek/ <i>Orchid</i>
<i>Anthurium Bunga/Flamingo Lily Flower</i>
<i>Anthurium Daun/Laceleaf</i>
<i>Anyelir/Carnation</i>
<i>Caladium/Heart of Jesus</i>
<i>Cordyline/Cordyline</i>
<i>Diffenbachia/Dumb Canes</i>
<i>Dracaena/Dracaena</i>
<i>Euphorbia/Spurges</i>
<i>Gladiol/Gladiol</i>
<i>Herbras/Gerbera</i>
<i>Krisan/Chrysantemum</i>
<i>Mawar/Rose</i>
<i>Melati/Jasmine</i>
<i>Monstera/Swiss Cheese Plant</i>
<i>Pakis/Fern</i>
<i>Palem/Palm</i>
<i>Pedang-pedangan/Sansevieria</i>

Lanjutan Tabel/*Continued Table* 3.1.12

Jenis Tanaman <i>Kind of Plants</i>	2016	2017	2018	2019
(1)	(2)	(3)	(4)	(5)
Pisang–pisangan/ <i>Heliconia</i>
Philodendron/ <i>Philodendron</i>
Sedap Malam/ <i>Tuberose</i>
Soka/ <i>Ixora</i>

Catatan/*Note:* ...
 Sumber/*Source:* Dinas Pertanian/ *Agriculture Service of Sarmi Regency*
 BPS, Statistik Pertanian Hortikultura SPH-SBS/BPS-*Statistics Indonesia, Agricultural Statistic for Horticulture SPH-SBS*

Tabel
Table 3.1.13

Produksi Buah-buahan Menurut Desa/Kelurahan dan Jenis Tanaman (ton), 2018 and 2019
Production of Fruits by Village and Kind of Plant (ton), 2018 and 2019

Desa/Kelurahan Village/Ward	Mangga/Mango		Durian/Durian	
	2018	2019	2018	2019
(1)	(2)	(3)	(4)	(5)
Sewan	—	...
Binyer	—	...
Waskey	—	...
Sewan II	—	...
Kecamatan Sarmi Timur	40	...	—	...

Lanjutan Tabel/*Continued Table* 3.1.13

Desa/Kelurahan <i>Village/Ward</i>	Jeruk/Orange		Pisang/Banana	
	2018	2019	2018	2019
(1)	(6)	(7)	(8)	(9)
Sewan
Binyer
Waskey
Sewan II
Kecamatan Sarmi Timur	38	...	126	...

Lanjutan Tabel/*Continued Table* 3.1.13

Desa/Kelurahan <i>Village/Ward</i>	Pepaya/Papaya		Salak/Salacca	
	2018	2019	2018	2019
(1)	(10)	(11)	(12)	(13)
Sewan	–	...
Binyer	–	...
Waskey	–	...
Sewan II	–	...
Kecamatan Sarmi Timur	37	...	–	...

Catatan/Note:

...

Sumber/Source:

 Dinas Pertanian/ *Agriculture Service of Sarmi Regency*

 BPS, Statistik Pertanian Hortikultura SPH-SBS/BPS-Statistics Indonesia, *Agricultural Statistic for Horticulture SPH-SBS*

Tabel
Table 3.1.14

Produksi Buah–Buahan dan Sayuran Tahunan Menurut Jenis Tanaman (ton), 2016–2019
Production of Annual Fruits and Vegetables by Kind of Plant (ton), 2016–2019

Jenis Tanaman Kind of Plants	2016	2017	2018	2019
(1)	(2)	(3)	(4)	(5)
Buah–Buahan/Fruits				
Alpukat/Avocado	–	...	–	...
Anggur/Grape	–	...	–	...
Apel/Apple	–	...	–	...
Belimbing/Star Fruit	–	...	–	...
Duku/Langsak/Kokosan/Duku	–	...	–	...
Durian/Durian	46	...	–	...
Jambu Air/Rose Apple	–	...	–	...
Jambu Biji/Guava	–	...	–	...
Jeruk Besar/Pomelo	–	...	–	...
Jeruk Siam/Keprok/Tangerine/Orange	–	...	–	...
Jeruk/Orange (Tangerine & Pomelo)	–	...	38	...
Mangga/Mango	100	...	40	...
Manggis/Mangosteen	–	...	–	...
Markisa/Passion Fruit	–	...	–	...
Nangka/Cempedak/Jack Fruit	130	...	128	...
Nenas/Pineapple	–	...	12	...
Pepaya/Papaya	80	...	37	...
Pisang/Banana	192	...	126	...
Rambutan/Rambutan	301	...	15	...

Lanjutan Tabel/*Continued Table 5.1.14*

Jenis Tanaman <i>Kind of Plants</i>	2016	2017	2018	2019
(1)	(2)	(3)	(4)	(5)
Salak/ <i>Salacca</i>	–	...	–	...
Sawo/ <i>Sapodilla/Star Apple</i>	–	...	–	...
Sirsak/ <i>Soursop</i>	–	...	–	...
Sukun/ <i>Bread Fruit</i>	300	...	12	...
Sayuran/<i>Vegetables</i>				
Jengkol/ <i>Jengkol</i>	–	...	–	...
Melinjo/ <i>Melinjo</i>	–	...	–	...
Petai/ <i>Twisted Cluster Bean</i>	–	...	–	...

Catatan/*Note*: Data 2019 dari dinas bersangkutan tidak dapat diperoleh hingga tanggal rilis/*The 2019 data from the authorized was not received until the release date*
 Sumber/*Source*: Dinas Pertanian Kabupaten Sarmi/*Agriculture Service of Sarmi Regency*

**3.2 PERKEBUNAN
ESTATE CROPS**

**Tabel 3.2.1 Luas Areal Tanaman Perkebunan Menurut Desa/
Kelurahan dan Jenis Tanaman (ha), 2018 dan 2019**
*Planted Area of Estate Crops by Village and Type of Crops
(ha), 2018 dan 2019*

Desa/Kelurahan <i>Village/Ward</i>	Kelapa Sawit/Oil Palm		Kelapa/Coconut	
	2018	2019	2018	2019
(1)	(2)	(3)	(4)	(5)
Sewan
Binyer
Waskey
Sewan II
Kecamatan Sarmi Timur	64,00	14,81

Lanjutan Tabel/*Continued Table* 3.2.1

Desa/Kelurahan <i>Village/Ward</i>	Karet/Rubber		Kopi/Coffee	
	2018	2019	2018	2019
(1)	(6)	(7)	(8)	(9)
Sewan
Binyer
Waskey
Sewan II
Kecamatan Sarmi Timur

Lanjutan Tabel/*Continued Table* 3.2.1

Desa/Kelurahan <i>Village/Ward</i>	Kakao/Cocoa		Tebu/Sugar cane	
	2018	2019	2018	2019
(1)	(10)	(11)	(12)	(13)
Sewan
Binyer
Waskey
Sewan II
Kecamatan Sarmi Timur	...	77,00

Lanjutan Tabel/*Continued Table 3.2.1*

Desa/Kelurahan <i>Village/Ward</i>	Teh/ <i>Tea</i>		Tembakau/ <i>Tobacco</i>	
	2018	2019	2018	2019
(1)	(14)	(15)	(16)	(17)
Sewan
Binyer
Waskey
Sewan II
Kecamatan Sarmi Timur

Catatan/*Note:*

...

Sumber/*Source:*

Dinas Pertanian/ *Agriculture Service of Sarmi Regency*

BPS, Statistik Pertanian Hortikultura SPH-SBS/BPS-*Statistics Indonesia, Agricultural Statistic for Horticulture SPH-SBS*

Tabel 3.2.2 **Produksi Perkebunan Menurut Desa/Kelurahan dan Jenis Tanaman (ton), 2018 dan 2019**
Production of Estate by Village and Type of Crops (ton), 2018 and 2019

Desa/Kelurahan Village/Ward	Kelapa Sawit/Oil Palm		Kelapa/Coconut	
	2018	2019	2018	2019
(1)	(2)	(3)	(4)	(5)
Sewan
Binyer
Waskey
Sewan II
Kecamatan Sarmi Timur	22,50	2,26

Lanjutan Tabel/*Continued Table* 3.2.2

Desa/Kelurahan <i>Village/Ward</i>	Karet/ <i>Rubber</i>		Kopi/ <i>Coffee</i>	
	2018	2019	2018	2019
(1)	(6)	(7)	(8)	(9)
Sewan
Binyer
Waskey
Sewan II
Kecamatan Sarmi Timur

Lanjutan Tabel/*Continued Table* 3.2.2

Desa/Kelurahan <i>Village/Ward</i>	Kakao/Cocoa		Tebu/Sugar cane	
	2018	2019	2018	2019
(1)	(10)	(11)	(12)	(13)
Sewan
Binyer
Waskey
Sewan II
Kecamatan Sarmi Timur	...	8,48

Lanjutan Tabel/*Continued Table* 3.2.2

Desa/Kelurahan <i>Village/Ward</i>	Teh/ <i>Tea</i>		Tembakau/ <i>Tobacco</i>	
	2018	2019	2018	2019
(1)	(14)	(15)	(16)	(17)
Sewan
Binyer
Waskey
Sewan II
Kecamatan Sarmi Timur

Catatan/*Note:*

...

Sumber/*Source:*

Dinas Pertanian/ *Agriculture Service of Sarmi Regency*

BPS, Statistik Pertanian Hortikultura SPH-SBS/BPS-Statistics Indonesia, *Agricultural Statistic for Horticulture SPH-SBS*

**3.3 TANAMAN PANGAN
FOOD CROPS**

Tabel 3.3.1 Luas Areal Tanaman Pangan Menurut Desa/Kelurahan dan Jenis Tanaman (ha), 2018 dan 2019
Table Planted Area of Food Crops by Villages/Ward and Type of Crops (ha), 2018 and 2019

Desa/Kelurahan Village/Ward	Padi Sawah/Wetland Paddy		Padi Ladang/Dryland Paddy	
	2018	2019	2018	2019
(1)	(2)	(3)	(4)	(5)
Sewan
Binyer
Waskey
Sewan II
Kecamatan Sarmi Timur

Lanjutan Tabel/*Continued Table* 3.3.1

Desa/Kelurahan <i>Village/Ward</i>	Jagung/Maize		Kedelai/Soybean	
	2018	2019	2018	2019
(1)	(6)	(7)	(8)	(9)
Sewan
Binyer
Waskey
Sewan II
Kecamatan Sarmi Timur

Lanjutan Tabel/*Continued Table* 3.3.1

Desa/Kelurahan <i>Village/Ward</i>	Kacang Tanah/ <i>Peanut</i>		Kacang Hijau/ <i>Mungbean</i>	
	2018	2019	2018	2019
(1)	(10)	(11)	(12)	(13)
Sewan
Binyer
Waskey
Sewan II
Kecamatan Sarmi Timur

Lanjutan Tabel/*Continued Table* 3.3.1

Desa/Kelurahan <i>Village/Ward</i>	Ubi Kayu/ <i>Cassava</i>		Ubi Jalar/ <i>Sweet Potato</i>	
	2018	2019	2018	2019
(1)	(14)	(15)	(16)	(17)
Sewan
Binyer
Waskey
Sewan II
Kecamatan Sarmi Timur

 Catatan/*Note*:

...

 Sumber/*Source*:

 Dinas Pertanian/ *Agriculture Service of Sarmi Regency*

 BPS, Statistik Pertanian Hortikultura SPH-SBS/BPS-*Statistics Indonesia, Agricultural Statistic for Horticulture SPH-SBS*

Tabel 3.3.2 **Produksi Tanaman Pangan Menurut Desa/Kelurahan dan Jenis Tanaman (ha), 2018 dan 2019**
Production of Food Crops by Villages/Ward and Type of Crops (ha), 2018 and 2019

Desa/Kelurahan Village/Ward	Padi Sawah/Wetland Paddy		Padi Ladang/Dryland Paddy	
	2018	2019	2018	2019
(1)	(2)	(3)	(4)	(5)
Sewan
Binyer
Waskey
Sewan II
Kecamatan Sarmi Timur

Lanjutan Tabel/*Continued Table* 3.3.2

Desa/Kelurahan <i>Village/Ward</i>	Jagung/Maize		Kedelai/Soybean	
	2018	2019	2018	2019
(1)	(6)	(7)	(8)	(9)
Sewan
Binyer
Waskey
Sewan II
Kecamatan Sarmi Timur

Lanjutan Tabel/*Continued Table* 3.3.2

Desa/Kelurahan <i>Village/Ward</i>	Kacang Tanah/ <i>Peanut</i>		Kacang Hijau/ <i>Mungbean</i>	
	2018	2019	2018	2019
(1)	(10)	(11)	(12)	(13)
Sewan
Binyer
Waskey
Sewan II
Kecamatan Sarmi Timur

Lanjutan Tabel/*Continued Table* 3.3.2

Desa/Kelurahan <i>Village/Ward</i>	Ubi Kayu/ <i>Cassava</i>		Ubi Jalar/ <i>Sweet Potato</i>	
	2018	2019	2018	2019
(1)	(14)	(15)	(16)	(17)
Sewan
Binyer
Waskey
Sewan II
Kecamatan Sarmi Timur

Catatan/Note: ...
 Sumber/Source: Dinas Pertanian/ *Agriculture Service of Sarmi Regency*
 BPS, Statistik Pertanian Hortikultura SPH-SBS/BPS-*Statistics Indonesia, Agricultural Statistic for Horticulture SPH-SBS*

**3.4 PETERNAKAN
LIVESTOCK**

**Tabel 3.4.1 Populasi Ternak Menurut Jenis Ternak dan Desa/
Kelurahan, 2018 dan 2019**
*Livestock Population by Kind and Village in Sarmi Regency,
2018 and 2019*

Desa/Kelurahan Village/Ward	Sapi Potong/Beef Cattle		Kuda/Horse	
	2018	2019	2018	2019
(1)	(2)	(3)	(4)	(5)
Sewan
Binyer
Waskey
Sewan II
Kecamatan Sarmi Timur	...	61

Lanjutan Tabel/*Continued Table* 3.4.1

Desa/Kelurahan <i>Village/Ward</i>	Kambing/Goat		Babi/Pig	
	2018	2019	2018	2019
(1)	(6)	(7)	(8)	(9)
Sewan
Binyer
Waskey
Sewan II
Kecamatan Sarmi Timur	80

Catatan/Note:

...

Sumber/Source:

Dinas Pertanian/ *Agriculture Service of Sarmi Regency*

BPS, Statistik Pertanian Hortikultura SPH-SBS/BPS-Statistics Indonesia, *Agricultural Statistic for Horticulture SPH-SBS*

Tabel
Table 3.4.2

**Populasi Unggas Menurut Jenis Ternak dan Desa/
Kelurahan, 2018 dan 2019**
*Poultry Population by Kind and Village in Sarmi Regency,
2018 and 2019*

Desa/Kelurahan Village/Ward	Ayam Kampung/Free-range Chicken		Ayam Petelur/Laying Pullet	
	2018	2019	2018	2019
(1)	(2)	(3)	(4)	(5)
Sewan	–
Binyer	–
Waskey	–
Sewan II	–
Kecamatan Sarmi Timur	...	261	...	–

Lanjutan Tabel/*Continued Table* 3.4.2

Desa/Kelurahan <i>Village/Ward</i>	Ayam Pedaging/ <i>Broiler</i>		Itik Manila/ <i>Muscovy Duck</i>	
	2018	2019	2018	2019
(1)	(6)	(7)	(8)	(9)
Sewan	...	—	...	—
Binyer	...	—	...	—
Waskey	...	—	...	—
Sewan II	...	—	...	—
Kecamatan Sarmi Timur	...	—	...	—

Catatan/Note:

...

Sumber/Source:

Dinas Pertanian/ *Agriculture Service of Sarmi Regency*

BPS, Statistik Pertanian Hortikultura SPH-SBS/BPS-Statistics Indonesia, *Agricultural Statistic for Horticulture SPH-SBS*



PARIWISATA
TOURISM

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

PENJELASAN TEKNIS

1. Wisatawan mancanegara (wisman) ialah setiap pengunjung yang mengunjungi suatu negara di luar tempat tinggalnya, didorong oleh satu atau beberapa keperluan tanpa bermaksud memperoleh penghasilan di tempat yang dikunjungi dan lamanya kunjungan tersebut tidak lebih dari satu tahun (12 bulan). Definisi ini mencakup 2 (dua) kategori wisatawan mancanegara, yaitu :

a. Wisatawan (turis) ialah setiap pengunjung seperti definisi di atas yang tinggal paling sedikit 24 jam, akan tetapi tidak lebih dari 1 (satu) tahun di tempat yang dikunjungi, dengan maksud antara lain: berlibur, rekreasi, olah raga, bisnis, menghadiri pertemuan, studi, dan kunjungan dengan alasan kesehatan.

b. Excursionist ialah setiap pengunjung seperti definisi di atas yang tinggal kurang dari 24 jam di tempat yang dikunjungi (termasuk "Cruise passengers"). Cruise Passengers ialah setiap pengunjung yang tiba di suatu negara di mana mereka tidak menginap di akomodasi yang tersedia di negara tersebut, misalnya dengan kapal laut.

2. Usaha penyediaan akomodasi adalah usaha yang menyediakan pelayanan penginapan yang dapat dilengkapi dengan pelayanan pariwisata lainnya. Usaha penyediaan akomodasi dapat berupa hotel, vila,

TECHNICAL NOTES

1. *An International Visitor is any person visiting a country other than his usual place of residence for any reason other than for earning income in the country visited, and the length of stay is no more than one year (12 months). This definition covers two categories of foreign visitors, namely:*

a. *"Tourist" is any visitor staying for at least 24 hours, but no more than one year, in the country visited, with the intention of visiting, and for any of these purposes: Pleasure, recreation and sports, Business, visiting friends and relatives, missions, attending meetings, conferences, visit for health reasons and study.*

b. *"Excursionist" is any visitor staying less than 24 hours in the country visited including, "Cruise Passengers"; i.e. visitors arriving in a country without staying in any accommodation available in the visited country.*

2. *The business of providing accommodation is a business that provides specialty services that can be equipped with other tourism services. It includes hotel, villa, cottage, camping, caravan stop, and other*

ULASAN

Pariwisata

Untuk kepariwisataan, Kecamatan Sarmi Timur tercatat tidak memiliki rumah makan.

DESCRIPTION

Tourism

For Tourism, Sarmi Timur Subdistrict has no restaurant recorded.

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

Tabel
Table 4.1

**Jumlah Rumah Makan/Restoran Menurut Desa/Kelurahan,
2016–2019**
Number of Restaurants by Villages/Ward, 2016–2019

Desa/Kelurahan Village/Ward	2016	2017	2018	2019
(1)	(2)	(3)	(4)	(5)
Sewan
Binyer
Waskey
Sewan II
Kecamatan Sarmi Timur

Catatan/Note: ¹ Desa pada tabel ini termasuk Unit Permukiman Transmigrasi (UPT) yang masih dibina oleh kementerian terkait dan nagari di Kabupaten/Kota Sumatera Barat/Villages in this table are included in Transmigration Settlement Unit which is still fostered by the relevant ministries and the nagari in the Province of Sumatera Barat

Sumber/Source: ² Terjadi dalam tiga tahun terakhir sampai dengan saat pencacahan/Occured during the last three years by the time of enumeration
BPS, Pendataan Potensi Desa (Podes)/BPS-Statistics Indonesia, Village Potential Data Collecting



Sensus
Penduduk
2020

DATA

MENCERDASKAN BANGSA

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**BADAN PUSAT STATISTIK
KABUPATEN SARMI**

BPS-Statistics of Sarmi Regency

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