Level of Accessibility, Connectivity of Existing Road Networks in Supporting Mobility of Productive Area (Case Study: Sidenreng Rappang District)

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Abstract

Sidenreng Rappang Regency, South Sulawesi Province, Indonesia, is one of the regions with significant agricultural sector potential. Improving the economy through the agricultural sector needs to be balanced with the role of infrastructure, especially road networks. The purpose of this research is to determine the potential of the area based on the accessibility, connectivity and mobility of the road network with an orientation towards distributing agricultural products. The descriptive quantitative research method uses SWOT analysis with data collection from 30 respondents from the stakeholder side using a questionnaire survey. The research results based on the analysis of regional potential show that rice, coconut, and laying hens are the leading commodities. The analysis of the road network for the accessibility aspect indicates that five out of eleven sub-districts still have poor accessibility, for connectivity aspect shows that each area is already connected, and the mobility aspect shows that the mobility index has not yet been achieved in three out of eleven sub-districts. The results of the SWOT analysis on the strategy for improving the road network based on strengths and opportunities (SO) are as follows: enhancing the road network according to its roles and functions, maximizing technical programs in accordance with the role of the regional budget (APBD), and making investments in infrastructure strengthening adjusted to the region's potential.

Keywords: Road Network, Location Quotient (LQ), SWOT

Abstrak

Kabupaten Sidenreng Rappang, Provinsi Sulawesi Selatan - Indonesia merupakan salah satu daerah yang memiliki potensi sektor pertanian yang cukup besar. Meningkatkan perekonomian melalui sektor pertanian perlu diimbangi dengan adanya peran infrastruktur terutama jaringan jalan. Tujuan penelitian ini untuk mengetahui potensi wilayah, aksesibilitas, konektivitas dan mobilitas jaringan jalan dengan orientasinya dalam mendistribusikan hasil pertanian. Metode penelitian kuantitatif deskriptif menggunakan analisis SWOT dengan pengambilan data terhadap 30 responden dari pihak stakeholder menggunakan angket kuesioner. Hasil penelitian berdasarkan analisis potensi wilayah menunjukkan komoditi padi, kelapa dan ayam petelur merupakan komoditi unggulan. Analisis jaringan jalan untuk aspek aksesibilitas memperlihatkan lima dari sebelas kecamatan masih berada dengan aksesibilitas yang kurang baik, aspek konektivitas menunjukkan setiap wilayah sudah terkoneksi, aspek mobilitas menunjukkan belum tercapainya indeks mobilitas pada tiga kecamatan dari sebelas kecamatan. Hasil analisis SWOT terhadap strategis peningkatan jaringan jalan berdasarkan kekuatan dan peluang (SO): meningkatkan jaringan jalan berdasarkan peran dan fungsinya, memaksimalkan program teknis sesuai peran APBD, melakukan investasi berupa penguatan infrastruktur disesuaikan dengan potensi wilayah.

Kata Kunci: *Jaringan Jalan, Location Quotient (LQ), SWOT.*

1. Introduction

Sidenreng Rappang Regency, South Sulawesi Province. Geographically, it borders Enrekang Regency and Pinrang Regency to the north, Pinrang Regency and Parepare City to the west, Soppeng Regency and Barru Regency to the south and Wajo Regency and Luwu Regency to the east. The topography of Sidenreng Rappang Regency is dominated by land, which certainly allows its use as agricultural land. So that the community is more dominant in working as farmers.

Therefore, to support social and economic activities of the community, adequate supporting infrastructure is needed. One of them is the road network, which is a very vital element in supporting the movement of goods and services. This underlies the utilization of a connected road network, and becomes access to its orientation in the distribution of agricultural products, minimizing operational costs, from the

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processing area location to the processing industry to consumers. From that, it is also necessary for government administrators to pay attention so that the available road network can be utilized according to its role and function. Of course, the role of the government is to be more objective in handling the road network so that equitable development can be realized. However, the tendency for development is more focused on cities. This study aims to determine the potential of agricultural, plantation and livestock sector commodities in Sidenreng Rappang Regency and to determine the connectivity, accessibility and mobility index of the road network in the orientation of the distribution of agricultural products, and to determine the strategic development of the road network in accordance with the potential of the region.

2. Material and Methods

Types of research

The type of research implemented by the author is a descriptive quantitative approach, where a participatory approach is carried out by involving 30 stakeholder respondents within the scope of the Sidenreng Rappang Regency Government.

Place and Time of Research

This research was conducted in Sidenreng Rappang Regency and was carried out directly, both data collection and processing for 3 months, starting from August to October 2024.

Population and Sample

- Data Types a.
 - In this study, two data were used, namely primary data and secondary data.
 - 1) Primary data can be interpreted as data that will be obtained from direct observations in the field and also a number of data results from selected respondents who are considered to understand the existing problems.
- Secondary data is data obtained from documents, related agencies/institutions relevant to the problem being studied. This data consists of area, population, geographic and demographic conditions concerning the conditions and circumstances of the research area.
- Sampling Techniques b.

The sampling technique uses non-probability sampling, namely each element in the population does not have the same opportunity or chance to be selected as a sample (Sugiyono, 2018). With Purposive sampling, sampling is based on certain considerations according to the desired criteria to be able to determine the sample to be studied (Sugiyono, 2018)

Data Analysis Techniques

Location Quotient (LQ) Analysis

The method for determining the sector base based on the commodities that are the object of research, using the formula:

$$LQ = \frac{si/st}{Si/St} \tag{1}$$

Where:

si = production of commodity type i at the sub-district level

st = the amount of production of commodity type j at the sub-district level

Si = production of commodity type i at district level

St = amount of production of commodity type j at district level

Accessibility b.

The shortest route graph approach below is used to determine the road network accessibility index:

Table 1 .Shortest route graph example

	I WOIC I		0100	JC 10	ع ت	, up	11 0/1	amp.	
No.	Node	Α	В	C	D	Е	F	G	Amount
1	A	0	1	1	2	2	3	4	13
2	В	1	0	2	1	2	3	4	13
3	C	1	2	0	2	1	2	3	11
4	D	2	1	2	0	1	2	3	11
5	E	2	2	1	1	0	1	2	9
6	F	3	3	2	2	1	0	1	12
_ 7	G	4	4	3	3	2	1	0	17
	Amount	13	13	11	11	9	12	17	

From the graph above, the correlation value is determined using the formula below:

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Average=
$$\frac{\text{total number of connections}}{\text{number of node}}$$

$$=\frac{13+13+11+11+9+12+17}{7}=12.29$$

Table 2 .Correlation number

No.	Knot	Correlation	Accessibility	Information
		number	index	
1	A	13	Bad	(>)Relationship figure
2	В	13	Bad	(>) Relationship number
3	C	11	Good	(<) Relationship number
4	D	11	Good	(<)Relationship number
5	E	9	Good	(<)Relationship number
6	F	12	Good	(<)Relationship number
7	G	17	Bad	(>)Relationship figure

c. Connectivity

The strength of interaction is determined by the connectivity index, the higher the index value, the more road networks connecting the cities being studied (Kansky, 1963). The formula used to determine the connectivity index is as follows:

$$\beta = \frac{e}{v} \tag{3}$$

Where:

 β = connectivity index

e= number of road network sections

v = number of regions

d. Mobility

Identify the mobility index based on the formula below:

Mobility Figures=
$$\frac{\text{Target (100\%)}}{\text{angka mobilitas}}$$
 (3)

Table 3 . Mobility figures based on population density

(Minister of PUPR Regulation, 2014) Population Density Mobility Category (People/km2) Figures I <100 18.50 II $100 \le KP < 500$ 11.00 Ш $500 \le KP < 1000$ 5.00 IV $1000 \le KP < 5000$ 3.00 V ≥5000 2.00

e. SWOT Analysis

Conducting internal and external factor analysis, creating internal and external factor analysis tables, creating factor analysis result diagrams and creating strategic road network improvement matrices

3. Results and Discussion

Potential of the Agricultural Sector

Land resources in Sidenreng Rappang Regency are seen from the condition of land cover or land use that is formed. Geographical location, geological and soil structure, climatology of the area, economic activity sector of the community certainly affect the formation and pattern of land use. The following are the results of the analysis of the agricultural sector in Sidenreng Rappang Regency.

a. Sub. Food Crops Sector

The results of the calculation of the Location Quotient (LQ) of food crops as a whole can be seen in the following table:



Table 4. Analy	vsis results.	LQ Food Crops
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Carl distant		Food Crops (Tons)					
Subdistrict	Paddy	Corn	Cassava	Peanuts	Soybeans		
Panca Lautang	0.96	1.23	-	-	-		
Tellu Limpoe	0.57	3.09	-	0.65	-		
Watang Pulu	0.84	1.73	3.79	9.68	-		
Baranti	1.19	0.09	0.60		-		
Panca Rijang	0.86	1.68	-		-		
Kulo	1.04	0.84	-		-		
Maritengngae	1.19	0.11	-		-		
Watang Sidenreng	1.05	0.77	0.78	0.41	-		
Pitu Riawa	0.97	1.16	-		6.92		
Dua Pitue	1.19	0.06	1.63		-		
Pitu Riase	1.07	0.62	5.11	0.35	-		

(Source: Data Processing Results, 2024)

The table above shows the results of the analysis where the LQ value >1 means that the analyzed area is a sector base and vice versa if the LQ value <1 is non-base in the food crop sector.

b. Sub. Plantation Crops Sector

The results of the calculation of the Location Quotient (LQ) of plantation crops as a whole can be seen in the following table:

 Table 5 .Analysis results LQ Plantation Crops

		Types of Plantation Crops (Tons)					
Subdistrict	Coconut						
Subulstrict	Cocoa	Coconut	Palm	Coffee	Pepper		
			oil				
Panca Lautang	0.51	5.64	-	1.63	-		
Tellu Limpoe	0.14	1.14	-	-	-		
Watang Pulu	-	7.44	-	-	=		
Baranti	0.72	2.68	-	-	-		
Panca Rijang	1.03	0.95	-	-	-		
Kulo	0.97	3.62	8.45	-	-		
Maritengngae	0.07	2.95	-		-		
Watang Sidenreng	0.90	9.55	-	-	-		
Pitu Riawa	1.16	1.93	1.70	0.63	0.42		
Dua Pitue	1.15	0.33	-	-	-		
Pitu Riase	1.09	0.36	-	1.89	2.15		

(Source: Data Processing Results, 2024)

The table above shows the results of the analysis where the LQ value >1 means that the analyzed commodity is a sector base and vice versa if the LQ value <1 is non-base in the plantation sector.

c. Sub. Livestock Sector

the overall livestock *Location Quotient (LQ)* calculations can be seen in the following table:

Table 6. Livestock Analysis Results

	Livestock (Tail)								
Subdistrict	Beef cattle	Goat	Buffalo	laying hens	Broiler Chicken				
Panca Lautang	3.42	3.60	4.22	1.35	0.25				
Tellu Limpoe	0.73	1.76	1.45	1.37	0.27				
Watang Pulu	1.43	1.49	2.70	0.70	1.59				
Baranti	0.15	0.64	0.04	1.12	0.78				
Panca Rijang	0.66	0.48	0.06	1.41	0.20				
Kulo	0.50	0.64	0.40	1.33	0.36				
Maritengngae	0.29	0.29	0.01	1.39	0.24				
Watang Sidenreng	0.46	0.63	0.15	0.61	1.78				
Pitu Riawa	0.46	0.75	0.36	0.40	2.21				
Dua Pitue	2.41	5.87	11.59	0.77	1.42				
Pitu Riase	32.40	10.06	17.69	0.94	0.60				

(Source: Data Processing Results, 2024)

The table above shows the results of the analysis where the LQ value >1 means that the analyzed commodity is a sector base and vice versa if the LQ value <1 is non-base in the plantation sector.

Regional Potential Matrix

The results of the analysis of commodities that are the basis of the sector in Sidenreng Rappang Regency are seen in the following matrix:

Table 7. Location Ouotient analysis recapitulation matrix(LC	Table 7	. Location	Quotient	analysis	recapitulation	matrix(LC)
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Subdistrict	Type of commodity				
	Crops	Plantation Crops	Farm		
		Coconut	Beef cattle Goat		
Panca Lautang	Corn	Coconut	Buffalo Laying Hens		
Tellu Limpoe	Corn	Coconut	Goat Buffalo Laying Hens		
Watang Pulu	Corn Cassava Peanuts	Coconut	Beef cattle Goat Buffalo Broiler Chicken		
Baranti	Paddy	Coconut	Laying Hens		
Panca Rijang	Paddy	Cocoa	Laying Hens		
Kulo	Paddy	Coconut Palm oil	Laying Hens		
Maritengngae	Paddy	Coconut	Laying Hens		
Watang Sidenreng	Paddy	Coconut	Broiler Chicken		
Pitu Riawa	Corn Soybeans	Cocoa Coconut Palm oil	Broiler Chicken		
Dua Pitue	Paddy Cassava	Cocoa	Beef cattle Goat Buffalo Broiler Chicken		
Pitu Riase	Paddy Cassava	Cocoa Coffee Pepper	Beef cattle Goat Buffalo		

(Source: Data Processing Results, 2024)

The potential of the region varies depending on the land and soil conditions. The potential of the region also plays a role in the development of the economy of a region which is of course also supported by adequate environmental facilities and infrastructure, as well as the road network which will later play a role in distributing basic materials and agricultural products Road Network Analysis

Table 8. Road Network Based on Authority Level

No.	Level of Authority	Road Network Length (Km)	Percentage (%)
1.	National	64.66	4.50
2.	Province	82.80	5.76
3.	Regency/City	1,290.04	89.74
	Total	1,437.50	100.00

Source: BICIPTAPERA Service, 2022

The existence of adequate infrastructure will contribute to the smooth production oriented towards the distribution of goods and services, increasing the economic equality of the region. Sidenreng Rappang Regency is a land-dominated area, of course the road network infrastructure will play an important role in the sustainability of the community's socio-economic activities.

a. Accessibility

The accessibility value of the road network in Sidenreng Rappang Regency can be seen in the following table:

Table 9. Accessibility value of Sidenreng Rappang Regency

Subdistrict	Number Relatedness	Average	Index Accessibility	Information
1	2	3	4	5
Baranti	210.94	233.66	Good	(<) Average
Dua Pitue	248.95	233.66	Bad	(>) Average
Kulo	268.81	233.66	Bad	(>) Average
Maritengngae	173.47	233.66	Good	(<) Average
Panca Lautang	283.91	233.66	Bad	(>) Average
Panca Rijang	176.57	233.66	Good	(<) Average
Pitu Riase	375.19	233.66	Bad	(>) Average
Pitu Riawa	238.94	233.66	Bad	(>) Average
Tellu Limpoe	220.17	233.66	Good	(<) Average
Watang Sidenreng	176.43	233.66	Good	(<) Average
Watang Pulu	196.86	233.66	Good	(<) Average

Source: Data Processing Results, 2024

From the results of the identification of road network accessibility in Sidenreng Rappang Regency using the linkage number approach, the results obtained from the table show that Baranti District, Maritengngae District, Panca Rijang District, Watang Sidenreng District and Tellu Limpoe District have good accessibility, this indicates that access to the area is not only based on the main route, but also has alternative routes so that it triggers accessibility between regions, for Kulo District, Panca Lautang District, Dua Pitu District, Pitu Riawa District, Pitu Riase District and Watang Pulu District obtained linkage numbers above the average value, which means that accessibility is still poor in the area.

b. Connectivity

The table below is the result of measuring the road network connectivity index at the sub-district level in Sidenreng Rappang Regency.

Table 10 .Connectivity value of Sidenreng Rappang Regency

Subdistrict	District Road Section	Village/ Ward	Connectivity Value	Index description
Panca Lautang	23	10	2.3	Good
Tellu Limpoe	15	9	1.6	Good
Watang Pulu	31	10	3.1	Good
Baranti	18	9	2	Good
Panca Rijang	10	8	1.25	Good
Kulo	12	6	2	Good
Maritengngae	20	12	1.66	Good
Watang Sidenreng	16	8	2	Good
Pitu Riawa	24	12	2	Good
Dua Pitue	18	10	1.8	Good
Pitu Riase	49	12	4.08	Good
	236	106	2,22	Good

Source: Data Processing Results, 2024

Connectivity index assessment using *graph theory*, the road network in Sidenreng Rappang Regency shows results where areas in each sub-district have been provided with interconnected road sections. The index assessment also shows sections that have been connected and are able to serve inter and intra-regional movement.

c. Mobility

The following table determines the mobility index value based on PUPR Regulation Number 14/PRT/M 2010 concerning Minimum Service Standards. The data used are road network data obtained from the technical service that handles the road network and also demographic data in the form of population data for Sidenreng Rappang Regency.

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Table 11. Mobility Value of Sidenreng Rappang Regency

Subdistrict	Mobility Target (Km/ 10,000 People)	mobility achievement (Km/ 10,000 people)	Mobility Figure Achievement (%)	Information
_ 2	3	4	5=4/3*100	6
Panca Lautang	3.00	4.77	159.01	Achieved
Tellu Limpoe	3.00	2.73	91.11	Not Yet Achieved
Watang Pulu	3.00	4.60	229.89	Achieved
Baranti	2.00	2.23	111.31	Achieved
Panca Rijang	2.00	2.68	134.13	Achieved
Kulo	3.00	4.12	206.03	Achieved
Maritengngae	2.00	5.36	268.06	Achieved
Watang Sidenreng	3.00	2.89	96.18	Not Yet Achieved
Pitu Riawa	3.00	4.46	148.66	Achieved
Dua Pitue	3.00	3.65	121.53	Achieved
Pitu Riase	11.00	5.97	59.70	Not Yet Achieved

(Source: Data Processing Results, 2024)

Based on the analysis results, Panca Lautang District, Watang Pulu District, Baranti District, Panca Rijang District, Kulo District, Maritengngae District, Dua Pitue District and Pitu Riawa District have fulfilled the mobility aspect of the road network, and Tellu Limpoe District, Watang Sidenreng District and Pitu Riase District have not fulfilled the mobility aspect.

SWOT Analysis

The *SWOT* matrix can clearly describe the strengths and strategic opportunities for improving the road network oriented towards the distribution of agricultural products.

Table 12 SWOT Matrix

Table 12 .SWOT Matrix						
		Strength (S)		Weakness (W)		
Internal Factors	•	geographical location,	•	lack of road equipment		
		topographic conditions, strategic		and most of it is in a state		
		land structure as a container for		of disrepair.		
		developing the agricultural	•	Large budget		
		sector		requirements for road		
	•	The available road network		network management		
		encourages regional growth	•	Conversion of		
		based on local potential.		agricultural land		
	•	The available road network	•	The height percentage of		
External Factors		serves movement between intra		district road network in		
External Factors		and inter regions.		damaged condition		
	•	APBD allocation for handling	•	Declining quality and		
		road networks and other		standard of road network		
		infrastructure		infrastructure		
	•	Synergy between DPRD				
		members and executives that is oriented on Infrastructure				
		oriented on Infrastructure Development				
Opportunities (O)		Strategy (SO)		Strategy (WO)		
• Increasing the capacity of the road		Improving the road network	•	Return of function to		
network for safety and orderly		based on its role and function	•	road networks and other		
movement of road users.	•	Utilize the role of the APBD by		supporting infrastructure		
• Increasing connectivity between		establishing technical programs	•	Maximizing APBD		
regions to support the acceleration of		esmonshing realment programs		funding sources DAU,		

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•	regional economic growth through the agricultural sector. Improving the quality of the road network and other environmental infrastructure that can increase regional productivity. Increasing accessibility of the road network to facilitate the supply of raw materials and marketing between regions.	•	Making investments in the form of strengthening infrastructure according to regional potential	•	DAK and Revenue Sharing Funds Strengthening policies through regional government support for the agricultural sector Availability of road network database
•	Increasing mobility to encourage smooth social and economic activities in the community				
	Threat (T)		Strategy (ST)		Strategy (WT)
•	Unstable economic aspects in areas where adequate facilities and infrastructure have not been built	•	Analyze, plan and manage utilization according to regional potential	•	Provision of access to basic services, infrastructure and public
•	Lack of productivity and competitiveness of local products	•	Increasing human resource capacity		services in underdeveloped areas
•	Public awareness of the existence of infrastructure is still low		Involving the community in the development planning process	•	The role of government and local communities in
•	Unstable productivity and commodity prices and population growth	•	Strengthening the contribution of GRDP in the construction		illegal activities in natural resource
•	Slowing economic growth		sector, the manufacturing industry sector and the trade sector as a support for the mainstay agricultural sector.	•	management Conducting socialization in the form of understanding, awareness and concern regarding the benefits of developing transportation infrastructure.

4. Conclusion

Based on the research results, the following conclusions were obtained:

Location Quotient analysis reveals that each sub-district has unique advantages based on existing commodity potential, which can be used as a basis for developing the economic sector at the regional level. The results of the connectivity analysis of the road network index with a value of >1. Overall, the analysis is categorized as good in all sub-districts and accessibility. There are 5 sub-districts with low accessibility scores and 6 others with good scores for the analysis of road network mobility because 8 sub-districts mostly get good index scores and meet mobility targets, and 3 other sub-districts have not met the mobility aspect in Sidenreng Rappang regency. The results of the SWOT strategy analysis obtained were improving the road network based on its role and function, utilizing the Regional Revenue and Expenditure Budget (APBD) by establishing technical programs, and investing in strengthening infrastructure according to regional potential in Sidenreng Rappang regency.

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6. Abbreviations

%	Percentage	
LO	Location Quotient	



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