Variable	Indicator	Question No	r Count	r Table (0,05)	Validity
	Socialization of Mosquito Nest Eradication	B1	0,598	0,334	Valid
	Drain and brush the water reservoir	B2	0,484	0,334	Valid
	Close the water reservoir tightly	B3	0,497	0,334	Valid
	Sprinkling larvicide powder	B4	0,497	0,334	Valid
	Participate in community service	B5	0,652	0,334	Valid
Dengue	Cleaning/burying/burning used items	B6	0,437	0,334	Valid
Vector	The habit of hanging clothes in the room	B7	0,474	0,334	Valid
Control	Using mosquito repellent	B8	0,352	0,334	Valid
	Close the vent	B9	0,579	0,334	Valid
	Monitor mosquito larvae	B10	0,495	0,334	Valid
	Participate in dengue control education	B11	0,557	0,334	Valid
	Mobilize family members to eradicate mosquito nests	B12	0,485	0,334	Valid
	Record larva monitoring results	B13	0,570	0,334	Valid
	Definition of the One House One Jumantik Movement	C1	0,556	0,334	Valid
	The goal of the One House One Jumantik Movement	C2	0,495	0,334	Valid
	Definition of Mosquito Nest Eradication	C3	0,504	0,334	Valid
	Mosquito Nest Eradication Activities	C4	0,469	0,334	Valid
	The main target of the One House One Jumantik Movement	C5	0,563	0,334	Valid
Knowledge	Organizational structure of the One House One Jumantik Movement	C6	0,480	0,334	Valid
1110 110 190	Mosquito breeding place	C7	0,397	0,334	Valid
	Prevention of dengue fever in water reservoirs	C8	0,543	0,334	Valid
	Prevention of dengue fever in the bath	C9	0,636	0,334	Valid
	Uses of larvicide powder	C10	0,386	0,334	Valid
	How to prevent dengue fever	C11	0,428	0,334	Valid
	The party responsible for controlling dengue fever	C12	0,557	0,334	Valid
	DHF must be prevented together	D1	0,735	0,334	Valid
	Mutual cooperation is carried out regularly	D2	0,690	0,334	Valid
	Clean the water reservoir at least once a week	D3	0,570	0,334	Valid
	Water reservoirs need to be closed	D3	0,722	0,334	Valid
Attitude	Eradicating mosquito nests is only the government's responsibility	D5	0,766	0,334	Valid
	Water reservoirs are given larvicide powder at least once every $3 - 4$ months	D6	0,411	0,334	Valid
	Keeping larvae-eating fish in water reservoirs	D7	0,525	0,334	Valid
	A family member who had a high fever for 3 days was taken to a health facility	D8	0,739	0,334	Valid
	Need to participate in dengue fever control education/activities	D9	0,722	0,334	Valid
	The Larva Monitoring Coordinator provides information about dengue control efforts	D10	0,700	0,334	Valid
Availability	Availability of Larvae Monitoring cards	E1	0,779	0,334	Valid
of	Flashlight availability	E2	0,854	0,334	Valid
Infrastructure	Availability of larvicide powder	E3	0,732	0,334	Valid

TEST THE VALIDITY OF QUESTIONNAIRE QUESTIONS

The role of the larva monitoring coordinator	Socialization about Mosquito Nest Eradication by the Larvae Monitoring Coordinator	F1	0,800	0,334	Valid
	The Larval Monitoring Coordinator mobilizes to carry out the Eradication of Mosquito Nests	F2	0,729	0,334	Valid
	The Larval Monitoring Coordinator makes home visits and guidance every 2 weeks	F3	0,784	0,334	Valid
	The larva monitoring coordinator makes notes based on the results of monitoring and implementation of mosquito nest eradication on the larva card	F4	0,820	0,334	Valid

RELIABILITY TEST OF QUESTIONNAIRE QUESTIONS

Variable	Indicator	Question No	Cronbach's Alpha	Reliability
Dengue	Socialization of Mosquito Nest Eradication	B1	0,733	Reliable
	Drain and brush the water reservoir	B2	0,745	Reliable
	Close the water reservoir tightly	B3	0,747	Reliable
	Sprinkling larvicide powder	B4	0,746	Reliable
	Participate in community service	B5	0,726	Reliable
	Cleaning/burying/burning used items	B6	0,756	Reliable
Vector	The habit of hanging clothes in the room	B7	0,749	Reliable
Control	Using mosquito repellent	B8	0,760	Reliable
	Close the vent	B9	0,736	Reliable
	Monitor mosquito larvae	B10	0,747	Reliable
	Participate in dengue control education	B11	0,739	Reliable
	Mobilize family members to eradicate mosquito nests	B12	0,746	Reliable
	Record larva monitoring results	B13	0,741	Reliable
	Definition of the One House One Jumantik Movement	C1	0,697	Reliable
	The goal of the One House One Jumantik Movement	C2	0,707	Reliable
	Definition of Mosquito Nest Eradication	C3	0,708	Reliable
	Mosquito Nest Eradication Activities	C4	0,705	Reliable
	The main target of the One House One Jumantik Movement	C5	0,693	Reliable
77 1 1	Organizational structure of the One House One Jumantik	C6	0,712	Reliable
Knowledge	Movement	07		D 1' 1 1
	Mosquito breeding place	<u>C7</u>	0,729	Reliable
	Prevention of dengue fever in water reservoirs	<u>C8</u>	0,696	Reliable
	Prevention of dengue fever in the bath	<u>C9</u>	0,681	Reliable
	Uses of larvicide powder	C10	0,713	Reliable
	How to prevent dengue fever	C11	0,709	Reliable
	The party responsible for controlling dengue fever	C12	0,695	Reliable
	DHF must be prevented together	D1	0,822	Reliable
	Mutual cooperation is carried out regularly	D2	0,827	Reliable
	Clean the water reservoir at least once a week	D3	0,840	Reliable
Attitude	Water reservoirs need to be closed	D4	0,823	Reliable
	Eradicating mosquito nests is only the government's responsibility	D5	0,818	Reliable
	Water reservoirs are given larvicide powder at least once every $3-4$ months	D6	0,866	Reliable
	Keeping larvae-eating fish in water reservoirs	D7	0,842	Reliable

	A family member who had a high fever for 3 days was taken to a health facility	D8	0,821	Reliable
	Need to participate in dengue fever control education/activities	D9	0,825	Reliable
	The Larva Monitoring Coordinator provides information about dengue control efforts	D10	0,826	Reliable
Availability of Infrastructure	Availability of Larvae Monitoring cards	E1	0,614	Reliable
	Flashlight availability	E2	0,430	Reliable
	Availability of larvicide powder	E3	0,734	Reliable
The role of the larva monitoring coordinator	Socialization about Mosquito Nest Eradication by the Larvae Monitoring Coordinator	F1	0,674	Reliable
	The Larval Monitoring Coordinator mobilizes to carry out the Eradication of Mosquito Nests	F2	0,715	Reliable
	The Larval Monitoring Coordinator makes home visits and guidance every 2 weeks	F3	0,787	Reliable
	The larva monitoring coordinator makes notes based on the results of monitoring and implementation of mosquito nest eradication on the larva card	F4	0,646	Reliable