## MOBILE HOME PARK RESIDENT SURVEY BUCK BAY

Length of Occupancy Occupied			upied l	Jnits	Mobile Home Age					Mobile Home Condition			Mobile Home Size				
Years			Renter/Owner			Years											
<b>&lt;</b> 5	5-10	10-20	20+	Rent	Own	Own (w/ Mtg)	<b>&lt;</b> 5	5-10	10-20	20-30	30+	Poor	Avg	Good	Single	Double	Triple
38	21	15	5	4	38	37	0	27	30	22	0	3	21	55	40	37	2

Repairs		Mobile Home Relocation		Insurance			Purchase Home in Buck Bay		Relocation Preference				Purchase New Home in Buck Bay		Relcoation Assistance		
					_				R	ent	Purc	hase					
						Don't	,		Mobile		Mobile	Non Mobile			,		
Yes	No	Move	Abandon	Yes	No	Know	Yes	No	Home	Apt./Home	Home	Home	Yes	No	Yes	No No	
39	40	63	16	32	27	20	14	65	20	11	26	22	6	71	5	74	

	Household Size						Income Range						Income Level				
1	2	3	4	5	6	7	8+	<\$20,000	\$20,001- \$30,000	\$30,001 <i>-</i> \$40,000	\$40,001- \$50,000		\$60,000+	VL	L	M	OI
26	25	17	9	0	0	0	1	29	26	13	6	4	0	29	30	16	3

## MOBILE HOME RESIDENT SURVEY BUCK BAY SURVEY SUMMARY

Inquiry	Average	Legend
Length of Occupancy	2	5-10 years
Occupied Units	2	Owner (no mtg)
Mobile Home Age	3	10-20 years
Mobile Home Condition	3	Good
Mobile Home Size	2	Double Wide
Repairs	1	Yes
Mobile Home Relocation	2	Move (Mobile Home)
Insurance	1	No
Relocation Plans	2	No
Relocation Preference	3	Purchase Mobile Home (Keep Current Home)
Purchase Home in Buck Bay	2	No
Relocation Assistance	2	Yes
Household Size	2	2 Persons
Income Range	2	\$20,000-\$30,000
Income Level	2	Low Income

Note:

79 Surveys Conducted

Owners w/ Mortgage 45% (Average Mortgage \$25,300)

## MOBILE HOME PARK RESIDENT SURVEY BUCK BAY

## **LEGEND**

Length of Occupancy Occupied Units	Mobile Home Age	Condition Size Repairs	Insurance Relocation Plans	Relocation New Relo Preference Home in Assis	ocation istance Household Size
	10.00		18/54/25/2	Rent Purchase	
<5 5-10 10-20 20+ Rent Own	<5 5-10 10-20 20-30 30	H P A G S D T Yes No No No S5	nd Yes No ? Yes No	MH A/H MH A/H No Yes No	Yes 1 2 3 4 5 6 7 8+ <b>&lt;20 20</b> -
1 2 3 4 1 2	1 2 3 4 5	1 2 3 1 2 3 1 2	1 2 3 1 2	1 2 3 4 1 2 1	2 1 2 3 4 5 6 7 8 1 2