

What Types Of Services Are Available?

- Transition Navigator Case Management Services
- · Ramp Install or Repair
- House Resource Assistance
- 1st Month's Rent and /or Security Deposits
- Moving Expenses
- Transportation on transition day
- Environmental & Home Modification
- Resources for clothing, household items, linens, furniture
- Personal Emergency Response Systems
- Food Assistance & Resources
- Housing Clean-Up
- Pest Eradication
- Assistance with Program Referrals to:
 - O MI Choice Waiver
 - PACE
 - O Adult Home Help
 - Other Community Resources

Our Mission:

To provide effective and innovative care to improve the well-being of community residents



info@region7aaa.org

Community Transition Services

Region 7 Area Agency on Aging Bay City Location 1615 South Euclid Avenue Bay City, MI 48706 info@region7aaa.org



We Can Help Bring Them Home





Nursing Facility
Transition Services

What are Community Transition Services?

Community Transition Services are Home and Community-Based Services for Medicaid Beneficiaries who meet eligibility criteria.

Who is Eligible?

In order to qualify, the person must:

- Be a current nursing home or institutional resident
- · Eligible for Michigan Medicaid
- Wish to return to your own home or other options in the community.
- Have at least one barrier to moving out

What Regions Do We Serve?

Our Transition Navigators serve qualified persons living in: Bay, Clare, Gladwin, Gratiot, Huron, Isabella, Midland, Saginaw, St. Clair, Sanilac or Tuscola counties.



Transition Navigators are here to help you.

It begins in the nursing home ... and ends in the privacy of your own.

Our transition navigators will work with you to plan, implement and monitor your successful discharge to the comfort of your own home, the home of a loved one or other community living options.

"Person-Centered Plan"

We begin with establishing a "Person-Centered Plan".

Goals will be made according to your needs and wishes for a successful transition.



REGION VII AREA AGENCY ON AGING