

Report to the Centers for Medicare and Medicaid Services

Quarterly Operation Report

Rhode Island Global Consumer Choice Compact

1115 Waiver Demonstration

October 1, 2013 – December 31, 2013

Submitted by the Rhode Island Executive Office of Health and Human Services (EOHHS)

May 2014

This Quarterly Operation Report has been prepared for the Centers for Medicare and Medicaid Services by the State's Executive Office of Health and Human Services pursuant to the requirements outlined in the State's Global Consumer Choice Compact (also known as the "Global Waiver"). The Quarterly Operational Report has been organized as follows:

- Section I provides an overview of Rhode Island's goals for the Global Waiver
- Section II includes key information on eligibility, expenditures and activities
- Section III presents key analytic highlights on the progress of the Global Waiver.

Section I

<u>Goals of the State's Global Waiver</u>: Rhode Island's Global Waiver was approved by the Centers for Medicare and Medicaid Services on January 16^{th} , 2009, under the authority of Section 1115(a)(1) of the Social Security Act. The State sought and received Federal authority to promote the following goals:

- To rebalance the publicly-funded long-term care system in order to increase access to home and community-based services and supports and to decrease reliance on inappropriate institutional stays
- To ensure that all Medicaid beneficiaries have access to a medical home
- To implement payment and purchasing strategies that align with the Waiver's programmatic goals and ensure a sustainable, cost-effective program
- To ensure that Medicaid remains an accessible and comprehensive system of coordinated care that focuses on independence and choice
- To maximize available service options
- To promote accountability and transparency
- To encourage and reward health outcomes
- To advance efficiencies through interdepartmental cooperation

As Rhode Island articulated in its application to the Centers for Medicare and Medicaid Services (CMS), *the overarching goal of Rhode Island's Global Consumer Choice Waiver is to make the right services available to Medicaid beneficiaries at the right time and in the right setting*. Under the Global Waiver, the State's person-centered approach to service design and delivery has been extended to every Medicaid beneficiary, irrespective of age, care needs, or basis of eligibility.

<u>Rhode Island in Relation to Other States</u>: Prior to July 1st, 2009, the State undertook a judicious and deliberative planning phase to ensure that the Global Waiver's implementation would allow Rhode Island to attain its fundamental goals, by promoting the health and safety of Medicaid beneficiaries in a cost-effective manner. Through this strategic analysis, Rhode Island sought to capitalize upon the positive experience demonstrated by several States which have already achieved a reformation of their system of publicly-financed long-term care (LTC), with a shift

from institutional to home and community-based services (HCBS), and a fundamental rebalancing of Medicaid expenditures. Three States (Oregon, Washington, and New Mexico) have been nationally recognized for having achieved shifts in their LTC expenditures, with more than fifty percent of their Medicaid LTC spending now directed toward home and community-based services. Such shifts were not achieved rapidly, however, and required judicious action plans.

The Public Policy Institute at the American Association of Retired Persons (AARP) has identified twelve factors which have led to States' success in rebalancing LTC services and supports. A brief description is provided for the factors, which were cited¹ by the AARP's Public Policy Institute:

- *Philosophy* The State's intention to deliver services to people with disabilities in the most independent living situation and expand cost-effective HCBS options guides all other decisions.
- *Array of Services* States that do not offer a comprehensive array of services designed to meet the particular needs of each individual may channel more people to institutions than will States that provide an array of options.
- *State Organization of Responsibilities* Assigning responsibility for overseeing the State's long-term services and supports to a single administrator has been a key decision in some of the most successful States.
- *Coordinated Funding Sources* Coordination of multiple funding sources can maximize a State's ability to meet the needs of people with disabilities.
- *Single Appropriation* This concept, sometimes called "global budgeting," allows States to transfer funds among programs and, therefore, make more rational decisions to facilitate serving people in their preferred setting.
- *Timely Eligibility* Hospitals account for nearly half of all nursing home admissions. When decisions must be made quickly at a time of crisis, State Medicaid programs must be able to arrange for HCBS in a timely manner.
- *Standardized Assessment Tool* Some States use a single tool to assess functional eligibility and service needs, and then develop a person-centered plan of services and supports. This standardized tool helps to minimize differences among care managers and prevent unnecessary institutionalization.
- *Single Point of Entry* A considerable body of literature points to the need for a single access point allowing people of all ages with disabilities to access a comprehensive array of LTC services and supports.
- *Consumer Direction* The growing movement to allow participants a greater role in determining who will provide services, as well as when and how they are delivered, responds to the desire of people with disabilities to maximize their ability to exercise choice and control over their daily lives.

¹ Kassner, E., Reinhard, S., Fox-Grage, W., Houser, A., Accius, J. (2008). *A Balancing Act: State Long-Term Care Reform* (pp. ix – x). Washington, DC: AARP Public Policy Institute.

- *Nursing Home Relocation* Some States have made systematic efforts to regularly assess the possibility of transitioning people out of nursing homes and into their own homes or more home-like community alternatives.
- *Quality Improvement* States are beginning to incorporate participant-defined measures of success in their quality improvement plans.
- *Integrating Health and LTC Services* A few States have developed methods for ensuring that the array of health and LTC services people with disabilities need are coordinated and delivered in a cost-effective manner.

Section II

<u>Key Eligibility and Expenditure Metrics</u> for the reporting period October 1, 2013 – December 31, 2013 are outlined below.

Rhode Island Medicaid Eligibility

Program	September 2013	December 2013
	Counts of Eligibles	Counts of Eligibles
Aged	17,911	17,867
Disabled	28,961	29,063
ВССРТ	280	249
QMBs, SLMBs, and QI 1s	6,755	6,994
Child and Families	134,376	133,678
Adoptive Subsidy	2,332	2,332
Foster Care	2,245	2,351
Children with Special	8,700	8,720
Health Care Needs		
Total	201,560	201,254

Care Management Program Enrollment

Program	Enrollment as of 09/30/13	Enrollment as of 12/31/13
RIte Care	126,868	126,574
RIte Share	11,441	10,899
Rhody Health Partners	13,923	13,871
РАСЕ	246	269
Connect Care Choice	1,643	1,757
Connect Care	0	0
RIte Smiles	65,181	67,346
Early Intervention	2,236	2,179
ВССРТ	280	249
Extended Family Planning	221	210

Program	Description	Enrollment as of 09/30/13	Enrollment as of 12/31/13	
Budget Population 8	Children and families in managed care enrolled in RIte Care Medicaid parents have behavioral health conditions that result in their children being placed in temporary State custody	0	0	
Budget Population 9	Children with special health care needs who are 21 and under who would otherwise be placed in voluntary State custody-residential diversion	0	0	
Budget Population 10	Elders at risk of LTC	1,528	1,519	
Budget Population 11	217-like, Categorically Needy Individuals receiving HCBW-like services & PACE-like participants Highest need group	0	0	
Budget Population 12	217-like, Categorically Needy Individuals receiving HCBW-like services & PACE-like participants High need group	0	0	
Budget Population 13	217-like, Medically Needy Individuals receiving HCBW-like services in the community (High and Highest group).Medically Needy PACE-like participants in the community	0	0	
Budget Population 14	Women screened for breast or cervical cancer under CDC program and not eligible for Medicaid	280	249	
Budget Population 15	Adults with disabilities at risk for LTC who would otherwise not eligible for Medicaid	2,478	2,607	
Budget Population 16	Uninsured adults with mental illness	15,375	16,055	

Cost Not Otherwise Matchable (CNOM) Program Enrollment

Program	Description	Enrollment as of 09/30/13	Enrollment as of 12/31/13
Budget Population 17	Children at risk for Medicaid and/or institutional care	2,775	2,751
Budget Population 18	HIV positive individuals who are otherwise not eligible for Medicaid	312	332
Budget Population 19	Non-working disabled adults ages 19-64 who do not qualify for disability benefits	557	488

Waiver Category Change Requests

The following Waiver Category request changes and or State Plan Amendments have been submitted or are awaiting CMS action during this Quarterly Operational Report period October 1, 2013 – December 31, 2013.

Request Type	Description	Date Submitted	CMS	Date
			Action	
SPA	Disproportionate Share Hospital Policy	05/31/13	Approved	11/07/13
SPA	Nursing Home Payment Methodology	06/13/13	Pending	
SPA	OTP (BHDDH)	09/05/13	Approved	11/06/13
SPA	Cortical Integrative Therapy (CIT)	09/06/13	Withdrawn	10/21/13
SPA	National Pooling Initiative (NMPI)	09/17/13	Approved	11/21/13
SPA	Removal of Limit on Hospice Benefit	10/25/13	Approved 12/10/13	
SPA	MAGI Single State Agency	12/12/13	Pending	
SPA	MAGI Based Eligibility Groups	12/12/13	Pending	
SPA	MAGI Eligibility Process	12/12/13	Pending	
SPA	MAGI Income Methodology	12/12/13	Pending	
SPA	MAGI Residency	12/12/13	Pending	
SPA	MAGI Citizenship and Immigration Status	12/12/13	Pending	
SPA	CHIP MAGI Eligibility & Methods	12/12/13	Pending	

Request Type	Description	Date Submitted	CMS	Date
			Action	
SPA	CHIP XXI Medicaid	12/12/13	Pending	
	Expansion			
SPA	CHIP Establish 2101(f) Group	12/12/13	Pending	
SPA	CHIP Eligibility Process	12/12/13	Pending	
SPA	CHIP Non-Financial	12/12/13	Pending	
	Eligibility			
SPA	Alternative Benefit Program	12/12/13	Pending	
SPA	Individuals Below 133% of the FPL	12/13/13	Approved	12/13/13
SPA	2101(f) Children	12/31/13	Pending	

Cost Not Otherwise Matchable (CNOM)

Under the federal authority granted by CMS, the state has claimed \$4,790,179 million federal dollars in Cost Not Otherwise Claimable (CNOM) during the reporting period.

Budget Neutrality

Under the terms of the Global Waiver, the State is subject to a limit on the amount of Federal Title XIX funding that it may receive on selected Medicaid expenditures during the demonstration period. The budget neutrality cap is for the Federal share of the total computable cost of \$12.075 billion for the five-year demonstration period. Rhode Island has achieved Cumulative results of \$2,786,961,150 billion dollars below the cap during this reporting quarter. Attachment A contains the Budget Neutrality Report.

<u>Key Activities</u> for the reporting period October 1, 2013 – December 31, 2013 are outlined below.

- Ensure appropriate utilization of institutional services and facilitate access to communitybased services and supports by changing the clinical level of care determination process for eligibility for Medicaid-funded long-term care from institutional to needs-based
 - As of December 31, 2013, a total of 1,086 Level of Care (LOC) assessments had been completed, resulting in the following determinations: Highest LOC = 669; High LOC = 345; and Preventive LOC = 55. Seventeen (17) individuals did not meet a LOC.
- Ensure the appropriate utilization of institutional services and facilitate access to communitybased services and supports by designing and implementing a Nursing Facility Transition project to identify individuals who could be safely discharged from the nursing home to a community-based setting
 - Safely transitioned a total of 1,351 individuals to date to a community setting in the Nursing Facility Transition program and the MFP program
 - **121 Nursing Home Transition referrals** were made to the Office of Community (OCP) Programs during Q-2 of SFY 2014
 - **39 individuals** were transitioned to a community setting during the reporting quarter. Of the 39 individuals, 17 were enrolled in the MFP demonstration
 - Ongoing monitoring of the use of protocols for weekend discharges and inpatient diversion discharges to nursing facilities
 - Aligned activities under the *Money Follows the Person* and the Nursing Home Transition Program with the Integrated Care Initiative
 - Continued to develop MFP reporting criteria needed under a Managed Care Organization (MCO) delivery model
 - Continued to explore MFP financial reporting under a MCO per Member per Month (PMPM) reimbursement, including discussion with other MFP states
 - o Participated on the MCO contract readiness review for MFP
 - Trained the MCO staff on the MFP program
 - Distributed marketing materials
 - Refined reporting processes for the MFP initiative
 - Monitored contract for Emergency Back-up and reporting of critical incidents
 - Continued development of housing strategy to increase housing capacity
 - Continued discussions with a public housing authority to revise housing preference list to include individual's transitioning from an institutional setting
 - Monitored community transition services
 - Distributed Fact Sheet for public housing authorities to improve placements of MFP candidates transitioning from a Nursing Facility
 - Monitored progress for improvements by Nursing Facilities submissions of Section Q referrals
 - Continued to explore with the Department of Health the new regulations for Adult Supportive Housing

- o Submitted monthly reports to CMS on revised benchmark projections
- Commenced planning for CY 2014 MFP budget submission and revisions to the Operational Protocols
- Expand access to community-based services and supports by implementing a preventive level of care (LOC)
 - During Q-2 of SFY 2014, 55 **individuals met the Preventive Level of Care** and received services
 - Explored opportunities for a proposed expansion of Respite Services and transition services with funding available under the *Money Follows the Person* Demonstration Grant
- Expand access to community-based services and supports by providing access to Shared Living for the elderly and adults with physical disabilities
 - Enrolled 86 individuals in the EOHHS Shared Living program as of December 31, 2013
 - Completed the following activities for the enrolled individuals: made home visits, conducted level of care (LOC) assessments, developed and approved service and safety plans, carried out caregiver BCI background checks, and provided training for caregivers
 - Developed reports the MCO reporting on Share Living members enrolled in the MCO under the ICI
 - Developed training for the MCO regarding the Shared Living program
- Expand access to community-based services and supports, focusing upon home health care, assisted living, and adult day services
 - Continued implementation efforts under the *Money Follows the Person* Demonstration Grant
 - Continued transitions under the Nursing Home Transition Program and the *Money Follows the Person* Demonstration
 - o Participated in regular Money Follows the Person Technical Assistance sessions
 - Referred MFP members to assisted living facilities that would meet the CMS definition as a "qualified residence" under the *Money Follows the Person* Demonstration Grant
 - Developed Options Counseling training under the *Money Follows the Person* Rebalancing Demonstration (MFP) 2012 Aging and Disability Resource Center (ADRC) Supplemental Funding
 - Continued to explore opportunities for Affordable Care Act (ACA) funding to support expanding the Home Care initiatives, including Telehealth and electronic visit verification opportunities

- Continued presentations to stakeholders on the Integrated Care Initiative that will include managed care for community based services and supports
- Improve the coordination of all publicly-funding long-term care services and supports through the EOHHS' Assessment and Coordination Organization (ACO)
 - Continued cross-departmental planning for Long Term Care Consolidation under the Integrated Care Initiative and the Unified Health Infrastructure Project (UHIP)
 - Continued cross-departmental planning and implementation for state and federal opportunities for Integrated Care for Medicare and Medicaid Beneficiaries and Managed Long Term Care for Medicaid-only beneficiaries
 - On-going discussions with the CMS CCMI team to discuss progress on demonstration proposal submitted under the Financial Alignment Demonstration Model to Support State Efforts to Integrate Care for Medicare-Medicaid Enrollees
 - o Continued to analyzed data to support Integrate Care for Medicare-Medicaid Enrollees
 - Continued the planning work on application for Medicare Part A/B/D data
 - o Continued planning for the MFP activities within the Integrated Care Initiative
 - Explored the opportunity to apply for the Financial Alignment Demonstration Ombudsman grant
 - Continued to explore opportunities under the Affordable Care Act (ACA), including the 1915(i) and the 1915(k) options
 - o Planned for the Essential Health Benefit Medicaid Benchmark Plan
 - Continued contract readiness activities with selected vendors for the Integrated Care Initiative
 - o Participated in the Integrated Care Resource Center (ICRC) Study Hall Call series
 - Participated in the CHCS-TA series "Implementing New Systems of Integration for Dual Eligibles (INSIDE)"
 - Commenced development of the Memorandum of Understanding (MOU) for the Integrated Care Initiative under the Financial Alignment Demonstration
 - Assisted in the drafting of the State Healthcare Innovation Plan submitted to CMS in December 2013
 - Began planning for the implementation of the CMS for the Adult Medicaid Quality Grant, Measuring and Improving the Quality of Care in Medicaid
 - Continued to reviewed responses to the RFP for the Enhanced Fraud, Waste and Abuse and Improper Payment Surveillance and Detection Capability
 - Continue to review the RFP for a Transportation Broker for publically funded nonemergency medical transportation
 - Negotiated and finalized the terms STCs with CMS for the 1115 Demonstration Waiver Renewal
 - CMS approval of the 1115 Demonstration Waiver Renewal on December 23,2013
- Improve the coordination of all publicly-funded long-term care services and supports, by focusing on the needs of beneficiaries whose care results in high costs

- Monitored interventions in *Communities of Care* for high utilizers enrolled in the State's managed care health plan delivery system (RIte Care and Rhody Health Partners participating Health Plans and the State's Primary Care Case Management (PCCM) delivery system (Connect Care Choice)
- Monitored the targeted interventions for high utilizers of pharmacy benefits in the State's Medicaid FFS and managed care delivery systems
- Monitored the implementation of the pain management benefit and explored additional opportunities
- Monitored the implementation of the improvements to the care planning assessment tools
- o Continued participation on the implementation of the Alzheimer's State Plan
- Planned for the nutrition benefit implementation and wellness programs
- Planned for the Behavioral Health benefit for the Connect Care Choice PCCM delivery system
- Analyze data for the design of the delivery system for the Medicaid Expansion population
- Developed the State Plan Amendment, policy and systems changes needed for the Medicaid Expansion program
- Finalized contract amendments and rates for the Medicaid Expansion program
- Developed Premium Assistance Program for parents eligible for Medicaid Expansion
- Explored opportunities for Super Utilizers intervention models
- Improve the coordination of all publicly funded long-term care services and supports, by revising the Sherlock Plan (Rhode Island's Medicaid buy-in program for adults with disabilities who seek to gain or maintain employment while still retaining health coverage.)
 - Continued to explore opportunities to aligning efforts under the Health Care Innovation grant award "Living Rite-A Disruptive Solution for Management of Chronic Care Disease (a focus on adults with disabilities: intellectual and developmental diagnoses)
 - Continued to explore opportunities to align the Sherlock Plan with the Integrated Care Initiative and Medicaid Expansion to facilitate enrollment
 - o Issued policy changes to the Sherlock Plan
 - o Produced and posted Sherlock Plan Progress Report
 - Planned the training on the Sherlock Plan policy changes
- Analyze Medicaid Managed Long Term Care models
 - Continued the implementation of LTSS models for the Integrated Care for Medicare and Medicaid beneficiaries
 - Continued to refine the Quality Monitoring and Oversight reporting framework for the Integrated Care Initiative
 - Continued to develop reporting templates for the Integrated Care Initiative
 - Continued to explore Managed LTSS models that connect the federal funding opportunities available under the ACA Health Home opportunity

- Promote the adoption of "Medical Homes"
 - Monitored the two *Health Homes for Medicaid Enrollees with Chronic Conditions Initiatives*
 - Participated in the statewide CSI/Beacon Rhode Island Medical Home Project
 - Commenced implementation of the Opioid Treatment Health Home
 - Continued to develop opportunities for additional Health Home models of care for additional populations, including the Connect Care Choice Community Partners Health Home and the HIV/AIDS Health Home
 - Included promotion of Medical Home models in the CMS State Healthcare Innovation Plan and the Integrated Care Initiative
 - Monitored the Federally Qualified Health Center (FQHC) quality reporting initiative for FQHC's qualified as NCQA or JCAHO Patient Centered Medical Homes
 - Monitored the Primary Care Provider payment increase
 - Participated in planning for CSI-Kids Medical Home project
 - Collaborated on the planning for the CSI Community Health Team pilot
- Promote the adoption of electronic health records
 - Continued the voluntary enrollment of Medicaid beneficiaries in Rhode Island Medicaid's **current***care* electronic medical record (EMR)
 - Included adoption of **current***care*, All Provider Claims Database (APCD) and other EMR initiatives in the State Healthcare Innovation Plan
 - Continued monitoring the EMR funding for Medicaid providers
 - Monitored Medicaid providers achievement of Meaningful Use
 - Participated in 13 state collaborative Medicaid Assistance Provider Incentive Repository (MAPIR) program management tool to support Meaningful Use
 - Monitored activities for P-APD (IT Demonstration Waiver and MITA Planning)
 - Monitored the contract with selected vendor for the Transition, Enhancement, Operation and Maintenance of the Medicaid Management Information System (MMIS)
 - o Continued development of the Care Management tool, Atlantes
- Participate in Health Insurance Exchange Planning
 - Participated in the implementation and design of the United Health Infrastructure Project, the state's health benefits exchange and integrated eligibility system (HIX/IES)
 - Continued participation in the testing of the Rhode Island Health Benefits Exchange for Phase 1

- Continued participation in the trainings for the Health Benefits Exchange Contact Center and Navigators
- Continued to analyze options and finalize the Essential Health Benefits Medicaid Benchmark plan for the Medicaid Expansion program
- Commenced planning for the Premium Assistance Payment program to ease transition from Medical to commercial coverage.
- Implement competitive selective contracting procurement methodologies to assure that the State obtains the highest value and quality of services for its beneficiaries at the best price
 - Monitored implementation of the initiatives in the capitated Medicaid managed care program, focusing on selective contracting strategies
 - Analyzed value-based purchasing strategies for the Managed LTSS under the Integrated Care for Medicare and Medicaid beneficiaries and Medicaid-only beneficiaries opportunities
 - Monitored the implementation of the Medicare DMEPOS Selective Contracting round two initiative
 - Explored opportunities to develop value-based purchasing strategies for Super Utilizers
- Develop and implement procurement strategies that are based on acuity level and the needs of beneficiaries
 - Monitored the implementation of the RI Nursing Facility Payment Methodology refinements
- Continue to execute the State's comprehensive communications strategy to inform stakeholders (consumers and families, community partners, and State and Federal agencies) about the 1115 Demonstration Waiver.
 - \circ Convened two meetings with the 1115 Waiver Task Force on 11/18//2013 and 12/16/2013
 - Conducted the quarterly meeting of the Rhode Island Medicaid Medical Advisory Committee (MCAC) on 12/04/2013
 - Convened the Monthly Integrated Care Initiative Consumer Advisory Committee meetings in collaboration with the Lt. Governor's Long Term Care Coordinating Council
 - Updated the EOHHS website information on the Integrated Care Initiative for Medicare and Medicaid Beneficiaries
 - o Updated the EOHHS website information on Health Reform and Medicaid coverage
 - Posted the following reports to the EOHHS websites:
 - 1115 Demonstration Waiver Quarterly Report January March 2013, September 2013
 - Medicaid Report to RI Senate, April June 2013, December 2013
 - Sherlock Plan, October 2013

- Monitoring Quality and Access in RIte Care and Rhody Health Partners, October 2013
- Mental Health Association of Rhode Island, Mental Health Measures, Rhode Island, New England States, United States, December 2013
- Posted EOHHS Notice of Proposed Rulemaking and Policy Changes in October, November and December 2013
- Posted Provider Updates in October, November and December 2013
- Continued refinements to the new EOHHS website to improve communications and transparency
- Posted news release regarding RIte Care parents impacted by change in eligibility to receive assistance in easing transitioning to commercial coverage, December 2013

Section III

A. The number of new applicants found eligible for Medicaid funded long-term care services, as well as the basis for the eligibility determination, including level of clinical need and any HIPAA compliant demographic data about such applicants.

There are numerous pathways that lead applicants to Rhode Island Medicaid for long-term care (LTC) eligibility determinations. Major sources of referrals for Medicaid LTC eligibility determinations include hospitals, nursing facilities, and community-based programs. These avenues are discussed further in Item L. In order to be approved for Medicaid LTC coverage, applicants must meet an explicit set of financial and clinical eligibility criteria.

The following table outlines the number of Medicaid LTC applicants who were deemed to be eligible for Medicaid LTC during the Third Quarter of SFY 2013 (January 1, 2013 – March 31, 2013). The following tables represent a "point-in-time" snapshot of the number of approved applications for Medicaid LTC coverage. InRhodes, the State's Medicaid eligibility system, is the source of the following statistics. This information has been provided by month for Q-3 of SFY 2013.

M MEDICAID. Medicaid Long-term Care Acceptances (Approvals), Q-5, SF1 2015		
Month	Long-Term Care Approvals	
January 2013	266	
February 2013	223	
March 2013	269	
Total for Q-3, SFY 2013	758	

RI MEDICAID: Medicaid Long-term Care Acceptances (Approvals), Q-3, SFY 2013

Source: InRhodes

B. The number of new applicants found ineligible for Medicaid funded long-term care services, as well as the basis for the determination of ineligibility, including whether ineligibility resulted from failure to meet financial or clinical criteria, and any HIPAA compliant demographic data about such applicants.

In order to be approved for Medicaid LTC coverage, applicants must meet an explicit set of financial and clinical eligibility criteria. The following table outlines the number of Medicaid LTC applicants who were found ineligible during the Third Quarter of SFY 2013 (January 1, 2013 – March 31, 2013). InRhodes, the State's Medicaid eligibility system, is the source of the following denial statistics. The number of denials documented below represents a "point-in-time" snapshot of activity. This information has been provided by month for Q-3 of SFY 2013.

Month	Long-Term Care Denials
January 2013	47
February 2013	42
March 2013	47
Total for Q-3, SFY 2013	136

Source: InRhodes

C. The number of Medicaid beneficiaries, by age, over and under 65 years, served in institutional and home and community-based long-term care settings, by provider and service type and/or delivery system as applicable, including: nursing facilities, home care, adult day services for elders and persons with disabilities, assisted living, personal attendant and homemaker services, PACE, public and private group homes for persons with developmental disabilities, in-home support services for persons with developmental disabilities, shared living, behavioral health group home, residential facility and institution, and the number of persons in supported employment.

Two data sources have been queried to produce the data pertaining to the number of Medicaid beneficiaries, stratified according to two age groups (less than 65 years of age and greater than or equal to 65 years of age) who were served in institutional and home and community-based long-term care settings, by provider and service type and/or delivery system during the Third Quarter of SFY 2013 (January 1, 2013 – March 31, 2013).

<u>Data Sources</u>: Using the EOHHS Data Warehouse, information was extracted from the Medicaid Management Information System (MMIS) to produce counts of the number of Medicaid beneficiaries who received LTC services that are administered by the RI Division of Elderly Affairs and RI Medicaid. A second database was used to calculate the number of Medicaid beneficiaries who received LTC services that are administered by the Rhode Island Department of Behavioral Healthcare, Developmental Disabilities and Hospitals (RI BHDDH).

<u>The Number of Medicaid Beneficiaries Served in Institutional and Home and Community-based</u> <u>Long-term Care Settings, Q-3, SFY 2013 (RI Division of Elderly Affairs (DEA)</u>: The first set of tables quantifies the number (or count) of individuals who received LTC services provided under the auspices of the Rhode Island Division of Elderly Affairs (RI DEA) during the Third Quarter of SFY 2013 (January 1, 2013 – March 31, 2013).

Units of service have been defined as follows for the DEA's set of services:

Unit of Service
Per Diem (Per Day)
Per 15-Minute Intervals
Per 15-Minute Intervals
-

DEA: LTC Service Type and Corresponding Unit of Service

The following set of tables which documents the number of Medicaid beneficiaries has been stratified by participants' age group for the following lines of service which are administered by the RI DEA: Assisted living; case management, and personal care/homemaker. This information has been stratified by month and by age group.

Source: EOHHS Data Warehouse: MMIS Claim Universe J		January	1	Februar	у	March		Q-3, S	FY 2013	
Reporting	g Period: Date of Service		2013		2013		2013			
Dept.	Service Type	Age Group	Count	Units	Count	Units	Count	Units	Count	Units
	Assisted Living	Under 65	59	1,776	58	1,597	61	1,864	178	5,237
		65 and Older	275	8,243	275	7,416	272	8,172	822	23,831
DEA	Assisted Living	Service Type Subtotals:	334	10,019	333	9,013	333	10,036	1,000	29,068
	Case Management	Under 65	39	160	36	89	44	169	119	418
		65 and Older	564	2,819	555	2,445	574	2,731	1,693	7,995
DEA	Case Management	Service Type Subtotals:	603	2,979	591	2,534	618	2,900	1,812	8,413
	Personal Care/Homemaker	65 and Older	414	114,236	410	101,045	411	117,731	1,235	333,012
DEA	Personal Care/Homemaker	Service Type Subtotals:	414	114,236	410	101,045	411	117,731	1,235	333,012
DEA		Grand Total:		127,234		112,592		130,667		370,493

Please refer to Item G for a discussion about the DEA's Adult Day Care and Home Care Program, which is otherwise known as the "Co-pay" Program.

<u>The Number of Medicaid Beneficiaries Served in Institutional and Home and Community-based</u> <u>Long-term Care Settings, Q-3, SFY 2013 (RI Medicaid</u>): The second set of tables shows the number (or count) of individuals who received LTC services through Rhode Island Medicaid during the Third Quarter of SFY 2013. This information reflects incurred dates of service (January 1, 2013 through March 31, 2013) and has been stratified according to the two age groups (less than 65 years of age and greater than or equal to 65 years of age) as requested.

Units of service have been defined in the following manner.

Unit of Service
Per Diem (Per Day)
Per Diem (Per Day)
Per 15 Minute Intervals
Mixed*
Per Diem (Per Day)
Per Diem (Per Day)
Per 15-Minute Intervals
Per Diem (Per Day)
Per Diem (Per Day)

RI Medicaid: LTC Service Type and Corresponding Unit of Service

The description of the units of service for home health has been highlighted with an asterisk (*) because of its "mixed" designation. Two types of home health services (home health aide and skilled (registered nurse/RN) nursing care) have different units of services. Depending upon the

procedure code used, home health aide services are quantified in 15-minute or 30-minute units of service whereas skilled nursing services provided by a registered nurse are counted on a per visit basis.

Information which documents the number of Medicaid beneficiaries who were served has been stratified by participants' age group for the following lines of service which are administered by the RI EOHHS: Adult day care; assisted living; case management; home health agency; hospice; nursing facility; personal care/homemaker; shared living and Tavares Pediatric Center.

This information has been stratified by month and by age group. Data tables are shown below, with information organized by month for the Third Quarter of SFY 2013.

Source: I	EOHHS Data Warehouse: MM	/IS Claim Universe	January	1	Februar	у	March		Q-3, S	FY 2013
Reporting	g Period: Date of Service		2013		2013		2013			
Dept.	Service Type	Age Group	Count	Units	Count	Units	Count	Units	Count	Units
EOHHS	Adult Day Care	Under 65	268	3,944	264	3,352	264	3,866	796	11,162
		65 and Older	275	3,825	280	3,459	304	4,061	859	11,345
EOHHS	Adult Day Care	Service Type Subtotals:	543	7,769	544	6,811	568	7,927	1,655	22,507
	Assisted Living	Under 65	16	496	14	392	15	447	45	1,335
		65 and Older	132	3,976	129	3,507	127	3,747	388	11,230
EOHHS	Assisted Living	Service Type Subtotals:	148	4,472	143	3,899	142	4,194	433	12,565
	Case Management	Under 65	392	902	324	1,100	291	740	1,007	2,742
		65 and Older	212	898	130	562	111	522	453	1,982
EOHHS	Case Management	Service Type Subtotals:	604	1,800	454	1,662	402	1,262	1,460	4,724
	Hospice	Under 65	22	483	21	479	24	581	67	1,543
		65 and Older	512	12,376	471	10,819	461	11,200	1,444	34,395
EOHHS	Hospice	Service Type Subtotals:	534	12,859	492	11,298	485	11,781	1,511	35,938
	Nursing Facility	Under 65	585	16,566	575	14,956	571	16,431	1,731	47,953
		65 and Older	5,184	153,284	5,119	136,700	5,100	151,431	15,403	441,415
EOHHS	Nursing Facility	Service Type Subtotals:	5,769	169,850	5,694	151,656	5,671	167,862	17,134	489,368
	Personal Care/Homemaker	Under 65	1,080	310,077	1,072	276,082	1,071	308,444	3,223	894,603
		65 and Older	1,414	425,988	1,412	375,741	1,405	420,137	4,231	1,221,866
EOHHS	Personal Care/Homemaker	Service Type Subtotals:	2,494	736,065	2,484	651,823	2,476	728,581	7,454	2,116,469
	Shared Living Agency	Under 65	17	3,279	19	2,116	21	2,903	57	8,298
		65 and Older	58	6,515	57	5,474	58	5,083	173	17,072
EOHHS	Shared Living Agency	Service Type Subtotals:	75	9,794	76	7,590	79	7,986	230	25,370
	Skilled Nursing	Under 65	211	3,109	199	2,671	200	2,669	610	8,449
		65 and Older	133	2,499	127	1,887	121	2,082	381	6,468
EOHHS	Skilled Nursing	Service Type Subtotals:	344	5,608	326	4,558	321	4,751	991	14,917
	Tavares Pediatric Center	Under 65	20	620	20	560	20	620	60	1,800
EOHHS	Tavares Pediatric Center	Service Type Subtotals:	20	620	20	560	20	620	60	1,800
EOHHS		Grand Total:		948,837		839,857		934,964		2,723,658

<u>The Number of Medicaid Beneficiaries Served by PACE, Q-3, SFY 2013 (RI Medicaid)</u>: Using the EOHHS Data Warehouse, information was extracted from the MMIS to produce counts of the number of individuals who participated in the PACE (Program of All Inclusive Care for the Elderly) program during the Third Quarter of SFY 2013 (January 1, 2013 – March 31, 2013). Please refer to the data table shown on the following page. This information has been stratified by month and by age group.

Source:	EOHHS Data Warehouse/Financial Data Mart						
Reporting	g Period:	Eligibility Period					
Dept.	Benefit Period	Program Description	Age Group	Person Count			
EOHHS	1/1/2013	PACE PROGRAM	65 and Over	202			
EOHHS		PACE PROGRAM	Under 65	39			
	1/1/2013		Period Totals:	241			
EOHHS	2/1/2013	PACE PROGRAM	65 and Over	201			
EOHHS		PACE PROGRAM	Under 65	39			
	2/1/2013		Period Totals:	240			
EOHHS	3/1/2013	PACE PROGRAM	65 and Over	206			
EOHHS		PACE PROGRAM	Under 65	40			
	3/1/2013		Period Totals:	246			
			Quarterly Total:	727			

<u>The Number of Medicaid Beneficiaries Served in Institutional and Home and Community-based</u> <u>Long-term Care Settings, Q-3, SFY 2013 (RI BHDDH</u>): The following data have been provided by the Division of Developmental Disabilities on behalf of the Rhode Island Department of Behavioral Healthcare, Developmental Disabilities and Hospitals (RI BHDDH). As requested, this information has been stratified according to two age groups for participants for the following lines of service which are administered by the RI BHDDH: Day programs; homemaker services; public group homes for persons with developmental disabilities; private group homes for persons with developmental disabilities; family supports; shared living; and supported employment. Data for the Third Quarter of SFY 2013 (January 1, 2012 – March 31, 2013) are shown on the following page.

Source: RI, BHDDH, Medicaid LTC Beneficiaries, Q-3, SFY 2013					
Dept.	Service Type	Age Group	# Served		
BHDDH	Day Programs	Under 65	2,686		
		Over 65	264		
BHDDH	Homemaker	Under 65	119		
		Over 65	5		
BHDDH	Public Group Homes	Under 65	145		
		Over 65	77		
BHDDH	Private Group Homes	Under 65	1,067		
		Over 65	171		
BHDDH	Community Supports	Under 65	1,035		
		Over 65	68		
BHDDH	Shared Living	Under 65	209		
		Over 65	17		
BHDDH	Supported Employment	Under 65	285		
		Over 65	6		
BHDDH	Case Management	Under 65	2,862		
		Over 65	272		
BHDDH	Transportation	Under 65	2,269		
		Over 65	188		
BHDDH	Prevocational	Under 65	155		
		Over 65	11		
BHDDH	Job Development	Under 65	58		
		Over 65	0		

D.D. Data on the cost and utilization of service units for Medicaid long-term care beneficiaries.

The following information has been organized by State agency and is based upon incurred (or the actual date when a service was delivered) dates of service for long-term care (LTC) services which were provided during the Third Quarter of SFY 2013 (January 1, 2013 – March 31, 2013). By organizing these data by incurred dates of service rather than by paid dates, a much clearer picture of actual utilization is produced, one that shows how many beneficiaries received services and when the services were actually provided. This information has been stratified, as requested, according to two age groups (less than 65 years of age and greater than or equal to 65 years of age).

<u>Data Sources</u>: Two data sources have been used in producing the cost and utilization information which has been requested. The first data source is Rhode Island's Medicaid Management Information System (MMIS). Using the EOHHS Data Warehouse, information was extracted from the MMIS for the LTC services administered by the RI Division of Elderly Affairs and RI Medicaid.

A second data source was queried to produce the cost and utilization data for the LTC services which are administered by the Rhode Island Department of Behavioral Healthcare, Developmental Disabilities and Hospitals (RI BHDDH). The database which is used by the Division of Developmental Disabilities (RI BHDDH) was queried to prepare the table which outlines LTC cost and utilization by BHDDH service line during the Third Quarter of SFY 2013.

<u>Cost and Utilization Data, Q-3, SFY 2013 (RI Division of Elderly Affairs (DEA)</u>): The following table provides an average cost per individual, as well as quarterly totals by DEA service line, for the two age groups during the Third Quarter of SFY 2013.

Source: EOHHS Data Warehouse: MMIS Claim Universe			Q-3, SI	FY 2013
Reporting Period: Date of Service				
Dept.	Service Type	Age Group	Avg/Person/Mo	3 Month Totals
	Assisted Living	Under 65	\$ 964	\$ 171,524
		65 and Older	\$ 856	\$ 703,970
DEA	Assisted Living	Service Type Subtotals:	\$ 875	\$ 875,494
	Case Management	Under 65	\$ 53	\$ 6,270
		65 and Older	\$ 71	\$ 119,925
DEA	Case Management	Service Type Subtotals:	\$ 70	\$ 126,195
	Personal Care/Homemaker	65 and Older	\$ 1,357	\$ 1,676,174
DEA	Personal Care/Homemaker	Service Type Subtotals:	\$ 1,357	\$ 1,676,174
DEA		Grand Total:		\$ 2,677,863

<u>Cost and Utilization Data, Q-3, SFY 2013 (RI Medicaid</u>): The following table provides an average cost per individual, as well as quarterly totals by RI Medicaid service line, for the two age groups during the Third Quarter of SFY 2013.

Source: E	OHHS Data Warehouse: MM	S Claim Universe	Q-3, S	FY 2013
Reporting	Period: Date of Service			
Dept.	Service Type	Age Group	Avg/Person/Mo	3 Month Totals
EOHHS	Adult Day Care	Under 65	\$ 743	\$ 591,363
		65 and Older	\$ 700	\$ 601,059
EOHHS	Adult Day Care	Service Type Subtotals:	\$ 720	\$ 1,192,422
	Assisted Living	Under 65	\$ 1,250	\$ 56,252
		65 and Older	\$ 1,140	\$ 442,361
EOHHS	Assisted Living	Service Type Subtotals:	\$ 1,152	\$ 498,613
	Case Management	Under 65	\$ 103	\$ 104,031
		65 and Older	\$ 65	\$ 29,386
EOHHS	Case Management	Service Type Subtotals:	\$ 91	\$ 133,417
	Hospice	Under 65	\$ 4,315	\$ 289,131
		65 and Older	\$ 3,650	\$ 5,270,024
EOHHS	Hospice	Service Type Subtotals:	\$ 3,679	\$ 5,559,155
	Nursing Facility	Under 65	\$ 4,795	\$ 8,299,840
		65 and Older	\$ 4,650	\$ 71,630,143
EOHHS	Nursing Facility	Service Type Subtotals:	\$ 4,665	\$ 79,929,983
	Personal Care/Homemaker	Under 65	\$ 1,422	\$ 4,581,783
		65 and Older	\$ 1,473	\$ 6,233,479
EOHHS	Personal Care/Homemaker	Service Type Subtotals:	\$ 1,451	\$ 10,815,262
	Shared Living Agency	Under 65	\$ 2,315	\$ 131,962
		65 and Older	\$ 2,074	\$ 358,716
EOHHS	Shared Living Agency	Service Type Subtotals:	\$ 2,133	\$ 490,678
	Skilled Nursing	Under 65	\$ 409	\$ 249,699
		65 and Older	\$ 552	\$ 210,356
EOHHS	Skilled Nursing	Service Type Subtotals:	\$ 464	\$ 460,055
	Tavares Pediatric Center	Under 65	\$ 21,931	\$ 1,315,840
EOHHS	Tavares Pediatric Center	Service Type Subtotals:	\$ 21,931	\$ 1,315,840
EOHHS		Grand Total:		\$100,395,425

<u>Cost and Utilization Data, Q-3, SFY 2013 (RI BHDDH</u>): Cost and utilization data have been provided by the Division of Developmental Disabilities on behalf of the Rhode Island Department of Behavioral Healthcare, Developmental Disabilities and Hospitals (RI BHDDH). Please refer to the table shown on the following page.

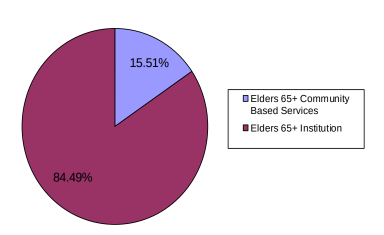
Source: RI BHDDH, Medicaid LTC Beneficiaries, Q-3, SFY 2013							
Dept.	Service Type	Age Group	# Served	Total Expenditures			
BHDDH	Day Programs	Under 65	2,686	\$7,657,023.94			
		Over 65	264	701,765.17			
BHDDH	Homemaker	Under 65	119	784,959.53			
		Over 65	5	42,423.32			
BHDDH	Public Group Homes	Under 65	145	5,650,390.02			
		Over 65	77	2,989,862.19			
BHDDH	Private Group Homes	Under 65	1,067	19,858,508.75			
		Over 65	171	3,043,916.42			
BHDDH	Community Supports	Under 65	1,035	2,841,264.94			
		Over 65	68	256,869.82			
BHDDH	Shared Living	Under 65	209	2,112,268.27			
		Over 65	17	173,782.18			
BHDDH	Supported Employment	Under 65	285	338,736.56			
		Over 65	6	3,850.30			
BHDDH	Case Management	Under 65	2,862	1,228,447.44			
		Over 65	272	121,698.61			
BHDDH	Transportation	Under 65	2,269	2,004,246.15			
		Over 65	188	166,100.66			
BHDDH	Prevocational	Under 65	155	138,933.95			
		Over 65	11	12,763.76			
BHDDH	Job Development	Under 65	58	28,873.04			
		Over 65	0	0			

E. Percent distribution of expenditures for Medicaid long-term care institutional services and home and community services (HCBS) by population, including: elders aged 65 and over, persons with disabilities, and children with special health care needs.

Medicaid Long Term Care (LTC) services are available for individuals over age 65 and for individuals with disabilities. The types of services available include institutional and home and community-based services. The following charts show the percent distribution of expenditures for Medicaid long-term care institutional services and home and community-based services. The utilization data was abstracted from the MMIS Claims Universe, EOHHS Data Warehouse, based upon incurred dates of service (January 1, 2013 – March 31, 2013).

Elders Aged 65 and Over

During the Third Quarter of SFY 2013, 84.49 percent of expenditures for elders aged 65 and over were for Medicaid long-term care institutional services and 15.51 percent were for home and community-based services (HCBS).



Q-3, SFY 2013

Findings for the Third Quarter were comparable to those observed during the two preceding quarters in SFY 2013. Expenditures for Medicaid LTC institutional services for elders aged 65 and older = 84.02 percent during the First Quarter and 83.98 percent during the Second Quarter of SFY 2013. Expenditures for community-based services for this age cohort = 15.98 percent during the First Quarter and 16.02 percent during the Second Quarter of SFY 2013.

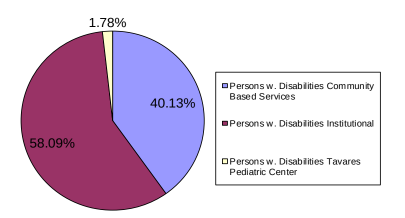
The experience during the first three quarters of SFY 2013 has been similar to the preceding State Fiscal Year. Please refer to the following table, which depicts this information for State Fiscal Year 2012.

A Micultaiu. 171	C Experiance for Enders,	
Quarter	Institutional Services	Home & Community-based Services
Q-4, SFY 2102	84.03%	15.97%
Q-3, SFY 2012	84.56%	15.44%
Q-2, SFY 2012	84.98%	15.02%
Q-1, SFY 2012	84.20%	15.80%

RI Medicaid: LTC Expenditures for Elders, 65 Years of Age and Older (SFY 2012)

Children with a disability or chronic condition are eligible for the Medical Assistance if they are determined eligible for: Supplemental Security Income (SSI), Katie Beckett or Adoption Subsidy through the RI Department of Human Services.

<u>Persons with Disabilities</u>: Individuals with disabilities are eligible for Medical Assistance if they are 18 years or older, a Rhode Island resident, receive Supplemental Security Income (SSI) or have an income less than 100% of the Federal Poverty Level (FPL) and have resources (savings) of less than \$4,000 for an individual or \$6,000 for a married couple. The chart shown below depicts the percent distribution of expenditures for Medicaid institutional services and home and community services for persons with disabilities. The utilization data were abstracted from the MMIS Claims Universe, EOHHS Data Warehouse, based upon incurred dates of service (January 1, 2013 – March 31, 2013).



Q-3, SFY 2013

During the Third Quarter of SFY 2013, 58.09 percent of expenditures for persons with disabilities were for Medicaid long-term care institutional services, 1.78 percent of expenditures for persons with disabilities were for Medicaid long-term care institutional services at the Tavares Pediatric Center, and 40.13 percent were for home and community-based services (HCBS).

Findings for the Third Quarter were comparable to those observed during the two preceding quarters in SFY 2013. Expenditures for Medicaid LTC institutional services for persons with disabilities = 57.31 percent during the First Quarter and 57.80 percent during the Second Quarter of SFY 2013. Expenditures for community-based services for persons with disabilities = 40.55 percent during the First Quarter and 40.31 percent during the Second Quarter of SFY 2013. The corresponding findings for the percentage of expenditures for persons with disabilities at the Tavares Pediatric Center = 2.14 percent during the First Quarter and 1.90 percent during the Second Quarter of SFY 2013.

The experience during the first three quarters of SFY 2013 has been similar to the preceding State Fiscal Year. The following table depicts this information for State Fiscal Year 2012.

Quarter	Institutional Services	Tavares Pediatric Center	Home & Community-based Services
Q-4, SFY 2012	56.96%	2.49%	40.54%
Q-3, SFY 2012	56.98%	2.49%	40.53%
Q-2, SFY 2012	57.04%	2.53%	40.43%
Q-1, SFY 2012	57.09%	2.04%	40.87%

RI Medicaid: LTC Expenditures for Persons with Disabilities (SFY 2012)

F. The number of persons on waiting lists for any long-term care services.

Prior to implementation of the Global Waiver, the State's former home and community-based waivers were operated discretely, each having Federal authorization to provide services to an established maximum number of beneficiaries. In addition, each of Rhode Island's former 1915(c) waivers had different "ceilings" or "caps" on the number of Medicaid LTC enrollees who could receive that waiver's stipulated set of home and community-based services. These established limits on the number of participating beneficiaries were sometimes referred to as "slots". When any of the former 1915(c) waivers reached its maximum number of participants, no additional beneficiaries could gain a "slot" for services.

With the implementation of the Global Waiver, Rhode Island received Federal authority to remove any administrative ceilings or caps on the number of Medicaid LTC beneficiaries who could be approved to receive home and community-based services. This change was in accord with the State's goal *to make the right services available to Medicaid beneficiaries at the right time and in the right setting*. Thus, as a result of removing slots for home and community-based services, access has been enhanced for Medicaid LTC beneficiaries since the Global Waiver's implementation.

During the Third Quarter of State Fiscal Year 2013, there were no waiting lists for Medicaid LTC services. In addition, the Division of Elderly Affairs and the Department of Behavioral Healthcare, Developmental Disabilities and Hospitals (RI BHDDH) reported that there were no waiting lists for any long-term care services.

Due to provider staffing issues that occurred during the Third Quarter of SFY 2013, the Personal Choice program began to experience a delay in assessing beneficiaries who were receiving home and community-based services and wished to switch to the Personal Choice program. Beneficiaries who are newly-eligible with no home and community-based services have been prioritized for Personal Choice assessments and enrollment into that program.

The State has recently begun to collect data in a different and more precise way from the provider of the State's Home-delivered Meals program and has identified a very limited waiting list for a service that is relevant to a cohort of Medicaid LTC beneficiaries who receive Waiver services, reside in their homes, and qualify for *home-delivered meals*. The delivery of home-based meals is based on need: those individuals who are most frail and have no other resources for meal preparation are given priority access to this service and are not obliged to wait for this service. Those who qualify but may have temporary options may be subject to a limited delay, in large part due to the lack of available drivers for all of the routes. The Division of Elderly Affairs administers the program and they are working with the provider, on an ongoing basis, to monitor the limited waiting list for any variation.

G. The number of persons in a non-Medicaid funded long-term care co-pay program by type and units of service utilized and expenditures.

The Division of Elderly Affairs (DEA) administers what has been referred to in the community as the "Co-pay Program". This Program provides adult day and home care services to individuals who are sixty-five (65) years of age and older, who are at risk of long-term care, and are at or below 200% of the federal poverty level (FPL). The Program has two service categories, as described in the table below:

Service Category	Income Level
Level D1	0 to 125% FPL
Level D2	126% to 200% FPL

Individuals are assessed for eligibility across several parameters, including functional, medical, social, and financial status. Participant contributions (which have been referred to as "co-pays") are determined through a calculation of community living expense (CLE), which is performed during the assessment process.

The following information, provided by the Division of Elderly Affairs, covers the Third Quarter of SFY 2013 (January 1, 2013 – March 31, 2013). The tables shown below document the service utilization of the DEA's Adult Day Care and Home Care Program (also referred to as the "Co-pay" Program). This information has been organized for each type of service by quarter.

RI DEA: Adult Day Care (Q-3, SFY 2013)

Service Category: Adult Day Care	Clients*		Units (Unit=1 Day)	
	Total	Avg/Mo.	Total	Avg/Mo.
D1 (Income up to 125% FPL):	119	40	1,634	545
D2 (Income up to 200% FPL):	576	192	7,856	2,619
Total	695	232	9,490	3,164

RI DEA: Case Management (Q-3, SFY 2013)

Service Category: Case Management	Clients		Units (Unit=1/4 Hour)			
	Total	Avg/Mo.	Total	Avg/Mo.		
Case Management 1,069 356 6,483 2,161						
Average utilization = 1.52 Hours of Case management per client per month.						

RI DEA: Home Care (Q-3, SFY 2013)

Service Category: Home Care	Cl	ients*	Units (Unit=1/4 Hour)	
	Total	Avg/Mo.	Total	Avg/Mo.
D1 (Income up to 125% FPL):	433	144	48,539	16,180
D2 (Income up to 200% FPL):	1,551	517	178,371	59,457

Total	1,984	661	226,910	75,637
Average utilization = 114.37 units or 28.59 k	nours of l	home care p	er client per m	onth.
*Clients are not distinct.				

H. The average and median length of time between submission of a completed long-term care application and Medicaid approval/denial.

There are numerous pathways that lead applicants to Rhode Island Medicaid for long-term care (LTC) eligibility determinations. Major sources of referrals for Medicaid LTC eligibility determinations include hospitals, nursing facilities, and community-based programs. These avenues have been discussed further in Item L.

In order to be approved for Medicaid LTC coverage, applicants must meet an explicit set of financial and clinical eligibility criteria. Thus, the EOHHS has interpreted that a completed LTC application would be inclusive of all of the requisite components needed in order to execute a LTC eligibility determination. Most new LTC applications, however, are not submitted in a fully complete manner. As noted in the Rhode Island Department of Human Services' *Codes of Rules, Medical Assistance*, eligibility decisions for disabled applicants are to be made within ninety (90) days, except in unusual circumstances when good cause for delay exists.² Good cause exists when the DHS cannot reach a decision because the applicant or examining physician delays or fails to take a required action or when there is an administrative or other emergency beyond the agency's control.

Necessary components of a long-term care application include the findings from the medical evaluations that substantiate a clinical need for LTC, as well as the State's Medicaid LTC clinical eligibility screening. (Please refer to Item J for a presentation of the average and median turn-around times for Medicaid LTC Clinical Eligibility Determinations, which are conducted by the Office of Medical Review.) In addition to the necessary clinical information, the LTC application must include the *Statement of Need* form (Rhode Island Department of Human Services, DHS-2, Rev. 5-06), which has been completed by or on behalf of the applicant. In addition, the processing of long-term care applications must undergo review by the Office of Legal Counsel if any of the following circumstances exist, per the Rhode Island Department of Human Services, Codes of Rules, Medical Assistance:

- If there are any questions about the negotiability of promissory notes, mortgages, and loans³
- If a resource cannot be sold or liquidated and a determination regarding availability cannot be made by the LTC Administrator⁴
- If an individual claims that a real property resource cannot be liquidated and documentation has been submitted from a competent authority (e.g., real estate broker or attorney)⁵

²² The Rhode Island Department of Human Services. *Code of Rules, Medical Assistance*, Section 0302.15 (*Decision on Eligibility*), https://www.policy.dhs.ri.gov/.

³ Ibid, Section 0382.15.20.05 (*Negotiability of Instruments*), https://www.policy.dhs.ri.gov/.

⁴ Op cit, Section 0382.15.20.15 (*Salability*), https://www.policy.dhs.ri.gov/.

- If there is a claim of undue hardship, the LTC Administrator, in consultation with the Office of Legal Counsel, makes a determination⁶
- If consultation is needed by the LTC Administrator to aid in the determination of the amount of countable income and/or resources from a trust (and the date and amount of any prohibited transfer of assets)⁷

Information has been drawn from InRhodes, the State's Medicaid eligibility system, to produce the following cohort analysis for LTC processing turn-around times during the Third Quarter of SFY 2013 (January 1, 2013 – March 31, 2013). Turn-around times (TAT) for processing new LTC applications have been organized according to three timeframes: a) less than thirty (30) days; b) thirty (30) to ninety (90) days; and greater than ninety (90) days.

On average, approximately thirty (30) percent of all new LTC applications that are processed by RI Medicaid are those that have been submitted by current Medicaid enrollees. This subset of LTC applications (i.e., those filed by current Medicaid beneficiaries) tends to be adjudicated very quickly.

The following statistics, however, reflect the processing of <u>new</u> applications for long-term care (LTC) coverage for individuals who are not already enrolled in Medicaid. Thus, the following information, which focuses on the Third Quarter of SFY 2013, addresses a specific subset of the LTC applications that are processed by RI Medicaid.

Month	< 3	0 Days	30 - 9	90 Days	> 9	0 Days	Month	ly Total
Jan. 2013	116	26%	219	48%	119	26%	454	100%
Feb. 2013	145	30%	222	45%	123	25%	490	100%
March 2013	148	32%	214	46%	106	23%	468	100%
Total for Q-3, SFY 2013	409	29%	655	46%	348	25%	1412	100%

RI MEDICAID: Turn-around Times for New LTC Applications (Q-3, SFY 2013)

Source: InRhodes

For purposes of comparison, the quarterly information from the preceding State Fiscal Year has been shown on the following page. As noted previously, the statistics presented for SFY 2012 reflect the processing of new applications for LTC coverage for individuals who were not already enrolled in Medicaid.

⁵ Op cit, Section 0382.10.10.10 (*Docu Non-Avail of Real Est*), https://www.policy.dhs.ri.gov/.

⁶ Op cit, Section 0382.50.25 (*Claims of Undue Hardship*), https://www.policy.dhs.ri.gov/.

⁷ Op cit, Section 0382.50.15 (*Trust Evaluation Process*), https://www.policy.dhs.ri.gov/.

Quarter	< 30	0 Days	30 - 90) Days	> 90	Days	Quarter	ly Total
Q-4, SFY 2012	392	29.81%	683	51.94%	240	18.25%	1,315	100%
Q-3, SFY 2012	440	33.38%	632	47.95%	246	18.66%	1,318	100%
Q-2, SFY 2012	414	33.17%	649	52.0%	185	14.82%	1,248	100%
Q-1, SFY 2012	344	31.07%	635	57.36%	128	11.56%	1,107	100%

RI MEDICAID: Turn-around Times for New LTC Applications (SFY 2012)

Source: InRhodes

For the Third Quarter of SFY 2013, InRhodes data have been further analyzed in order to quantify the average number of days for approving or denying new applications for Medicaid LTC coverage. The following table shows the average turn-around time (TAT) in days for Medicaid LTC approvals during the Third Quarter of SFY 2013 and the average TAT for Medicaid LTC denials during the same interval. The calculated averages for TATs have been provided and in addition these figures have been rounded up to whole integers.

RI MEDICAID: Average Turn-around Time (TAT) in Days for Medicaid LTC Approvals (Q-3, SFY 2013)

Number of Approvals for Medicaid LTC	Average TAT in Days
758	56.28 (~ 57 Days)

Source: InRhodes

RI MEDICAID: Average Turn-around Time (TAT) in Days for Medicaid LTC Denials (Q-3, SFY 2013)

Number of Denials for Medicaid LTC	Average TAT in Days
136	22.38 (~ 23 Days)

Source: InRhodes

The average turn-around times for Medicaid LTC approvals and denials shown in the preceding tables were comparable to those observed during the Second Quarter of SFY 2013, when approvals occurred on average at ~ 52 days and denials at ~ 17 days. The findings from Q-3, SFY 2013 demonstrate that new Medicaid LTC approvals and denials continue to be processed in less than 90 days.

As discussed in prior reporting periods, SSI-related outliers can artificially increase the turnaround time statistic for LTC approvals. For the SSI cohort, one of two dates has been recorded as the application date, depending upon whether: a) the individual has been newly added to SSI; or b) has already been SSI-eligible but has moved to Rhode Island from another state. The application date for individuals who are newly approved for SSI is recorded as the "Onset of Disability" date, which Rhode Island receives from the Social Security Administration (SSA). However, for SSI-eligible individuals who relocate to Rhode Island from another state, the application date is set as the first day of the following month, based on the "Residency Begin Date", which is sent by the Social Security Administration (SSA). For those individuals who relocate to Rhode Island from another state, the SSA does not always indicate the relocation status on the clients' records. Therefore, the individual is viewed as a new SSI beneficiary and the "Onset of Disability" date is recorded rather than the "Residency Begin Date", resulting in an inflated turn-around time. For purposes of comparison, the following table has been provided to demonstrate the average turn-around times in calendar days for Medicaid LTC approvals and denials during SFY 2012. In the following table, the turn-around time statistics have been rounded up to whole numbers and the quarterly data have been presented in descending order.

by Quarter (SFY 2012)

 Quarter
 Average TAT in Calendar Days for Medicaid LTC Approvals
 Average TAT in Calendar Days for Medicaid LTC Denials

RI MEDICAID: Average Turn-around Times for Medicaid LTC Approvals and Denials

Quarter	Average TAT in Calendar Days for Medicaid LTC Approvals	Average TAT in Calendar Days for Medicaid LTC Denials
Q-4, SFY 2012	49 Days	15 Days
Q-3, SFY 2012	49 Days*	19 Days*
Q-2, SFY 2012	54 Days*	10 Days
Q-1, SFY 2012	49 Days*	17 Days

Source: InRhodes

The asterisk (*) shown above indicates that several outliers were excluded.

Additional comparative information, from State Fiscal Year 2011, has been provided below. The figures shown below have been rounded up to whole numbers.

RI MEDICAID: Average Turn-around Times for Medicaid LTC Approvals and Denials by Quarter (SFY 2011)

Quarter	Average TAT in Calendar Days for Medicaid LTC Approvals	Average TAT in Calendar Days for Medicaid LTC Denials
Q-1, SFY 2011	65 Days	11 Days
Q-2, SFY 2011	65 Days	11 Days
Q-3, SFY 2011	59 Days	16 Days
Q-4, SFY 2011	42 Days*	12 Days

Source: InRhodes

An asterisk has been flagged to highlight that the InRhodes turn-around time (TAT) statistic, which has been presented for Q-4 of SFY 2011, had several outliers excluded. As was the case in SFY 2012, Medicaid LTC approvals and denials were processed on average below a 90-day threshold throughout SFY 2011.

I. Number of applicants for Medicaid funded long-term care meeting the clinical eligibility criteria for each level of: (1) Nursing facility care; (2) Intermediate care facility for persons with developmental disabilities or mental retardation; and (3) Hospital care.

The clinical levels of care (nursing facility care, intermediate care facility for persons with developmental disabilities or mental retardation, and hospital care) that have been enumerated above were those used by the State prior to CMS' approval of the Global Waiver. Level of care determinations were categorized as follows, prior to the Global Waiver:

Nursing Home Level of Care	Hospital Level of Care	ICFMR Level of Care
Access to Nursing Facilities and section 1915(c) HCBS Waivers (the scope of community-based services varied, depending on the waiver)	Access to LTC, Hospital, Residential Treatment Centers and the 1915(c) HAB ⁸ waiver community-based services	Access to ICFMR, and section 1915(c) HCBS Waivers MR/DD community-based services.

<u>Clinical Eligibility Determinations Conducted by Rhode Island Medicaid</u>: Since implementation of the Global Waiver, Medicaid LTC clinical eligibility reviews have been conducted by the Office of Medical Review (RI Medicaid), using three clinical levels of care: Highest, High, and Preventive. The following data have been extracted from the RI EOHHS Data Warehouse and are based upon the clinical eligibility determinations that were performed during the Third Quarter of SFY 2013.

RI Medicaid: Applicants for Medicaid LTC Who Met the Clinical Eligibility Criteria for Nursing Facility or Hospital (Habilitation) Services (Q-3, SFY 2013)

Clinical Eligibility Level of Care Criteria	Q-3, SFY 2013
Nursing Facility	903
Hospital (HAB applicants)*	N/A*

Data Source: RI EOHHS Data Warehouse

An asterisk has been flagged to note that the Medicaid LTC applicants who met the clinical eligibility criteria for a hospital (or habilitation) level of care required intensive daily rehabilitation and/or ongoing skilled nursing services, comparable to those offered in a hospital setting, as would have been the case under the State's former section 1915(c) Habilitation Waiver. The findings for the Third Quarter of SFY 2013 are comparable to those observed during the two preceding quarters. Information from the first two quarters of SFY 2013 has been documented below.

⁸ Rhode Island's former section 1915(c) Habilitation Waiver provided home and community-based services to Medicaid eligible individuals age 18 and older with disabilities who met a hospital level of care and who did not qualify for services through the State's Developmental Disability Waiver. Services which were provided under the Habilitation Waiver (also referred to as the "HAB Waiver") included intensive daily rehabilitation and/or ongoing skilled nursing services comparable to those offered in a hospital setting, which could not be provided adequately or appropriately in a nursing facility.

Nursing Facility of Hospital (Habilitation) Services (Q-1 and Q-2, SF1 2015)								
	Clinical Eligibility Level of	Q-1, SFY 2013	Q-2, SFY 2013					
	Care Criteria							
	Nursing Facility	918	809					
	Hospital (HAB applicants)*	N/A*	N/A*					

RI Medicaid: Applicants for Medicaid LTC Who Met the Clinical Eligibility Criteria for Nursing Facility or Hospital (Habilitation) Services (Q-1 and Q-2, SFY 2013)

To provide additional baseline information, the following table documents the quarterly findings from State Fiscal Year 2012.

RI Medicaid: Applicants for Medicaid LTC Who Met the Clinical Eligibility Criteria for
Nursing Facility or Hospital (Habilitation) Services (SFY 2012)

Clinical Eligibility Level of Care Criteria	Q-1, SFY 2012	Q-2, SFY 2012	Q-3, SFY 2012	Q-4, SFY 2012
Nursing Facility	1,075	785	1,168	974
Hospital (HAB	0	0	0	0
applicants)*				

For further purposes of comparison, the following table documents the number of applicants for Medicaid LTC who met the clinical eligibility criteria for nursing facility or hospital (habilitation) services on a quarterly basis during SFY 2011.

RI Medicaid: Applicants for Medicaid LTC Who Met the Clinical Eligibility Criteria for
Nursing Facility or Hospital (Habilitation) Services, by Quarter (SFY 2011)

Clinical Eligibility Level of Care Criteria	Q-1, SFY 2011	Q-2, SFY 2011	Q-3, SFY 2011	Q-4, SFY 2011
Nursing Facility	858	841	939	791
Hospital (HAB applicants)*	3	0	0	0

As noted previously, an asterisk has been flagged to note that the Medicaid LTC applicants who met the clinical eligibility criteria for a hospital (or habilitation) level of care required intensive daily rehabilitation and/or ongoing skilled nursing services, comparable to those offered in a hospital setting, as would have been the case under the State's former section 1915(c) Habilitation Waiver.

<u>Clinical Eligibility Determinations Conducted by the Rhode Island Department of Behavioral Healthcare, Developmental Disabilities and Hospitals (RI BHDDH)</u>: The Division of Developmental Disabilities at the RI BHDDH conducts clinical eligibility determinations for individuals with developmental disabilities. During the Third Quarter of SFY 2013, seventy-nine (79) eligibility applications were received and twenty (20) individuals were determined to have met the eligibility criteria. Twenty (20) cases were reopened and sixteen (16) were determined not to be eligible. Also during Q-3 of SFY 2013, eleven (11) hospital applications were made to the RI BHDDH.

J. The average and median turnaround time for such clinical eligibility determinations across populations.

<u>Turnaround Times for Clinical Eligibility Determinations Conducted by Rhode Island Medicaid</u>: Medicaid LTC clinical eligibility reviews have been conducted by the Office of Medical Review (RI Medicaid) since implementation of the Global Waiver. The following data have been extracted from the RI EOHHS Data Warehouse, based upon the clinical eligibility determinations that were performed during the Third Quarter of SFY 2013. The calculations of average and median turnaround times have been based on calendar days (not business days).

As noted previously, in order to meet a hospital (or habilitation) level of care, a Medicaid LTC applicant must have a demonstrable need for intensive daily rehabilitation and/or ongoing skilled nursing services, comparable to those offered in a hospital setting, as would have been the case under the State's former section 1915(c) Habilitation Waiver.

RI Medicaid: Average and Median Turnaround Time in Calendar Days for Medicaid LTC Clinical Eligibility Determinations (Q-3, SFY 2013)

Q-3, SFY 2013				
Average	Median			
11.186 Days (~ 12 Days)	6.00 Days			
N/A*	N/A*			
	Average 11.186 Days (~ 12 Days)			

Data Source: RI EOHHS Data Warehouse

There were no applicants for Medicaid LTC who met the clinical eligibility criteria for a hospital (or habilitation) level of care during the Third Quarter of SFY 2013. Therefore, the average and median TAT cells were marked with "N/A*" in the preceding table.

The findings from the Third Quarter of SFY 2013 were similar to those observed during the first two quarters of State Fiscal Year 2013. For Nursing Facility Care, the average (mean) TAT for Medicaid LTC clinical eligibility determinations was thirteen (13) calendar days during Q-1 of SFY 2013 and nine (9) calendar days during Q-2 of SFY 2013. The median TAT for Nursing Facility Care was seven (7) calendar days during Q-1 of SFY 2013 and five (5) calendar days during Q-2 of SFY 2013.

To provide further comparative information, the quarterly mean (average) and median turnaround time statistics for SFY 2012 have been depicted below.

RI Medicaid: Average and Median Turnaround Time in Calendar Days for Medicaid LTC Clinical Eligibility Determinations, by Quarter (SFY 2012)

	Q-1, SFY	2012	Q-2, SFY	2 012	Q-3, SFY	Y 2012	Q-4, SFY	Y 2012
Nursing Facility Care	17 days	15 days	16 days	12 days	17 days	13 days	9 days	6 days

Hospital/HAB Applicants	N/A*							
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The table shown below documents the average and median turnaround time in calendar days for Medicaid LTC clinical eligibility determinations on a quarterly basis during SFY 2011.

RI Medicaid: Average and Median Turnaround Time in Calendar Days for Medicaid LTC Clinical Eligibility Determinations, by Quarter (SFY 2011)

	Q-1, SFY 2011		Q-2, SF	Q-2, SFY 2011 (Q-3, SFY 2011		Q-4, SFY 2011	
Nursing Facility Care	26 days	26 days	24 days	21 days	7 days	6 days	12 days	7 days	
Hospital/HAB Applicants	25	28	N/A*	N/A*	N/A*	N/A*	N/A*	N/A*	

In the event that there were not any applicants for Medicaid LTC who met the clinical eligibility criteria for a hospital (or habilitation) level of care, then the average and median TAT cells in the preceding table were flagged with "N/A.*"

<u>Turnaround Times for Clinical Eligibility Determinations Conducted by the Rhode Island</u> <u>Department of Behavioral Healthcare, Developmental Disabilities and Hospitals (RI BHDDH)</u>: The following information was provided by the Rhode Island Department of Behavioral Healthcare, Developmental Disabilities and Hospitals (RI BHDDH). The Division of Developmental Disabilities conducts clinical eligibility determinations for individuals with developmental disabilities.

During the Third Quarter of SFY 2013, the Division reported that eligibility determinations were processed on average within one hundred (100) days from the time of application. This timeframe reflects that not all applications are fully completed when submitted for eligibility determination. Incomplete applications necessitate seeking additional documentation that is necessary in order to make an eligibility determination.

K. The number of appeals of clinical eligibility determinations across populations.

Since implementation of the Global Waiver, Medicaid LTC clinical eligibility reviews for nursing facility care and hospital/habilitation⁹ care have been conducted by the Office of Medical Review at Rhode Island Medicaid. In the event that a LTC clinical eligibility determination has not been approved, the individual has the right to file an appeal, seeking to overturn the outcome of that determination.

Appeals Based on Clinical Eligibility Determinations Conducted by Rhode Island Medicaid: The following data have been provided by RI Medicaid's Office of Medical Review to document the number of appeals which had been filed as a result of non-approved clinical eligibility determinations for nursing facility care and hospital/habilitation care during the Third Quarter of SFY 2013.

RI Medicaid: Appeals of LTC Clinical Eligibility Determinations for Nursing Facility and Hospital/Habilitation Care, Q-3 (SFY 2013)

Appeals of LTC Clinical Eligibility Determinations by Level of Care	Q-3, SFY 2013
Nursing Facility	2
Hospital/Habilitation	0

Source: Office of Medical Review, RI Medicaid

Appeals Based on Clinical Eligibility Determinations Conducted by the Rhode Island Department of Behavioral Healthcare, Developmental Disabilities and Hospitals (RI BHDDH): The following information was provided by the Rhode Island Department of Behavioral Healthcare, Developmental Disabilities and Hospitals (RI BHDDH). The Division of Developmental Disabilities at the RI BHDDH conducts clinical eligibility determinations for individuals with developmental disabilities. As previously described, any applicant whose clinical eligibility determination has not been approved has the right to file appeal, seeking to overturn the outcome of that determination. The BHDDH's Division of Developmental Disabilities reported that there were two (2) appeals filed during the Third Quarter of SFY 2013.

⁹ To meet a hospital (or habilitation) level of care, an applicant must require intensive daily rehabilitation and/or ongoing skilled nursing services comparable to those offered in a hospital setting, which could not be provided adequately or appropriately in a nursing facility. This level of care requirement is analogous to that which had been established by Rhode Island's former 1915(c) Habilitation Waiver.

L. Average and median length of time after an applicant is approved for Medicaid long-term care until placement in the community or an institutional setting.

As noted previously, there are several pathways to Medicaid for LTC eligibility determinations. The majority of applicants for Medicaid long-term care (LTC) coverage file their application in order to secure a new payer so that they may continue to receive ongoing services. The following examples are provided, based upon whether the applicant is seeking LTC coverage for institutionally-based or home- or community-based services.

<u>Institutional LTC services</u>: New applications for institutionally-based LTC services generally come in to Rhode Island Medicaid from individuals who have already been admitted to an inpatient institution or a nursing facility. This group of applicants may have exhausted the benefit package covered by their primary source of health insurance coverage or, if they are without primary health insurance, may have depleted their personal financial resources. Therefore, these individuals have applied for Medicaid coverage in order to continue to receive an ongoing course of LTC services, which was initiated prior to Medicaid's involvement with the applicant. As such, these applicants have not sought *placement* in an institutional LTC setting. For this group of new applicants, the Medicaid application approval date would not precede the applicant's date of admission to an inpatient institution or a nursing facility.

<u>Community-based LTC services</u>: New applications for Medicaid's community-based LTC services frequently come in to Rhode Island Medicaid from individuals who are nearing discharge from a hospital or nursing facility. These individuals, who were not covered by Medicaid at the time of their admission, have improved or stabilized clinically, and no longer require an institutional level of care. Based upon the discharge needs of this cohort of LTC applicants, Medicaid coverage would be sought so that they may receive community-based long-term care services post-discharge. For this group of applicants, therefore, the date of admission to the discharging institution would precede the Medicaid application approval date.

In an additional scenario, new applications for Medicaid LTC community services come directly from individuals who reside at home or in a community-based setting. Because this category of new applicant who is seeking Medicaid LTC coverage is already residing in a home- or community-based setting, their Medicaid application approval date would not precede the applicant's placement in the home- or community-based setting.

M. For persons transitioned from nursing homes, the average length of stay prior to transfer and type of living arrangement or setting and services upon transfer.

Through the Nursing Home Transition Program, within the Office of Community Programs at Rhode Island Medicaid, assistance is provided to beneficiaries before, during, and following a transition from nursing facilities. These functions are undertaken to ensure the provision of timely and appropriate services that enable these individuals to move safely and successfully to either a home-based or a community-based setting. Each person transferred from a nursing home has a unique discharge plan that identifies the individual's needs and family supports. This discharge plan includes the arrangement of services and equipment, and home modifications. The length of stay prior to transfer and type of living arrangements or setting and services upon transfer is unique to each individual.

The following table documents the number of nursing home transitions that took place during the Third Quarter of State Fiscal Year 2013. As was the case in prior reporting periods, the average length of stay (ALOS) has been measured in calendar days, with rounding up to the next integer.

RI Medicaid: The Average Length of Stay Prior to Discharge for Persons Transitioned from Nursing Homes (Q-3, SFY 2013)

	Q-3, SFY 2013
Number of Nursing Home Transitions	32
Average Length of Stay (ALOS) Prior to Transfer in Calendar Days	237.22 Days (~ 238 Days)

Source: Office of Community Programs, Nursing Home Transition Referral Tracker database

The total number of nursing home transitions that occurred during the Third Quarter of SFY 2013 (n = 32) was similar to the experience during the two preceding quarters. There had been 31 nursing transitions during both of the preceding quarters in SFY 2013.

On a quarterly basis, some differences have been observed in the average length of stay (ALOS) statistic. This fluctuation is attributed to the presence of any outlier cases within a quarter. The ALOS prior to nursing home transitions during Q-3 of SFY 2013 was 238 days, which exceeded the corresponding statistic (ALOS = 197 days) during Q-1 of SFY 2013, but was less than that observed in Q-2 of SFY 2013 (ALOS = 287 days).

The table shown on the following page documents the type of living arrangement (or setting) that LTC beneficiaries who were transitioned from a nursing facility went to subsequent to their discharge during the Third Quarter of SFY 2013.

RI Medicaid: The Type of Living Arrangement or Setting and Services upon Transfer for Persons Transitioned from Nursing Homes (Q-3, SFY 2013)

	Q-3, SFY 2013				
Existing Home	25	78%			
Assisted Living	3	9%			
New Housing	4	13%			
Group Home	0	0%			
Other	0	0%			
Total	32	100%			

Source: Office of Community Programs, Nursing Home Transition Referral Tracker database

The following table documents quarterly findings throughout SFY 2012.

RI Medicaid: The Average Length of Stay Prior to Discharge for Persons Transitioned from Nursing Homes (SFY 2012)

	Q-1, SFY 2012	Q-2, SFY 2012	Q-3, SFY 2012	Q-4, SFY 2012
Number of	31	36	40	42
Nursing Home				
Transitions				
Average Length	196	240	259	212
of Stay (ALOS)				
Prior to Transfer				
in Calendar Days				

N. Data on diversions and transitions from nursing homes to community care, including information on unsuccessful transitions and their cause.

An important component of the State's Nursing Home Transition and Diversion Program focuses upon the process for conducting a root cause analysis in the event of any unsuccessful diversions or transitions. Reporting criteria have been established to determine the cause(s) or factors that may have contributed to any unsuccessful outcomes.

Prior to the start of SFY 2011, The Alliance for Better Long Term Care partnered with Qualidigm¹⁰ and Rhode Island Medicaid on behalf of the Nursing Home Transition Project. The Alliance worked with residents of nursing facilities, their families, and representatives of RI Medicaid and the Division of Elderly Affairs in the identification of residents who could be transitioned safely. In collaboration with representatives of the RI EOHHS, the Alliance assisted the State before, during, and following the transition of beneficiaries from nursing facilities to ensure the provision of timely and appropriate services that would enable these individuals to move safely and successfully to either a home-based or a community-based setting. As of July of 2010, the functions that had been conducted by the Alliance were transferred to the Nursing Home Transition Program, within the Office of Community Programs at Rhode Island Medicaid.

As noted in Item M, there were thirty-two (32) LTC beneficiaries who were transitioned from nursing facilities during the Third Quarter of SFY 2013 (January 1, 2013 through March 31, 2013). The Office of Community Programs at Rhode Island Medicaid reported that there were no (0) failed placements during the Third Quarter of SFY 2013.

¹⁰ Qualidigm is the Peer Review Organization (PRO) that is under contract to the RI EOHHS to conduct utilization review for admissions to inpatient and skilled nursing facilities for Medicaid beneficiaries who are not enrolled in either of the State's capitated Medicaid managed care programs.

O. Data on the number of RIte Care and RIte Share applications per month and the outcome of the eligibility determination by income level (acceptance or denial, including the basis for denial).

RIte Care is the State's health insurance program for eligible uninsured pregnant women, children, and parents and for families enrolled in the Rhode Island Works program. Applicants who seek RIte Care coverage only must complete either the *RIte Care/RIte Share Application* form (RI Department of Human Services Medical Assistance Program, MARC-1, Rev. 2/07) or else the State's *Statement of Need* form (Rhode Island Department of Human Services, DHS-2, Rev. 5-06). All applicants who seek to apply for other additional benefits (in addition to RIte Care) must complete the DHS-2 *Statement of Need* form.

Based on the information which is given by the applicant, Rhode Island Medicaid determines whether the applicant qualifies for RIte Care or RIte Share. RIte Share is the State's health insurance premium assistance program that helps families afford health insurance through their employer by paying for some or all of the employee's cost.

<u>Processed Applications</u>: InRhodes, the State's Medicaid eligibility system, is the source of the following application statistics. The number of applications documented below represents a "point-in-time" snapshot of activity, which warrants some explanation of several factors which impact eligibility determinations. For example, new applications which came in at any time during the month of August would have application processing start dates ranging from the 1st to the 31st day of that month. However, any completed applications which were received on August 31st would have an anticipated eligibility processing determination date occurring on August 31st whereas completed eligibility applications which were received on August 31st would have an anticipated eligibility applications which were received on August 31st would have an anticipated eligibility applications which were received on August 31st would have an anticipated eligibility determination at the close of September. (Please note: the timing of eligibility determinations has been described here, not the date when coverage would become effective for an approved applicant.) Also, the receipt of incomplete applications would affect the timing of eligibility determinations. For these reasons, the sum of approved and denied applications within a given month will not equal the number of applications received during the same month.

<u>Cohort Analysis for RIte Care/RIte Share Applicants</u>: For the purpose of the following cohort analysis, two major groups comprised the RIte Care/RIte Share applicant population and information has been provided for each group during the Third Quarter of SFY 2013 (January 1, 2013 through March 31, 2013). These two groups of applicants are: a) those who are seeking enrollment in Rhode Island Works¹¹ and b) several additional categories of applicants. Statistics for the latter grouping are aggregated (or added) within the InRhodes system and are classified as "Other"¹².

RI MEDICAID: Applications for Rhode Island Works/RIte Care and "Other" Category of Applicants, Q-3, SFY 2013

Month	Rhode Island Works	"Other"
January 2013	3,825	270
February 2013	3,128	248
March 2013	3,447	265
Total for Q-3 of SFY 2013	10,400	783

Source: InRhodes

Please refer to the following table, which documents the number of applications for the Rhode Island Works and the "Other" cohorts during the first two quarters in SFY 2013.

RI MEDICAID: Applications for Rhode Island Works/RIte Care and "Other" Category of Applicants, Q-1 and Q-2, SFY 2013

Quarter	Rhode Island Works	"Other"
Q-2, SFY 2013	9,331	906
Q-1, SFY 2013	10,065	849

The findings from the first three quarters of SFY 2013 are comparable to the experience that was demonstrated during the preceding State Fiscal Year. The quarterly findings from SFY 2012 have been presented below in reverse chronological order.

¹¹ Rhode Island Works (RIW) provides financial and employment assistance to eligible pregnant women and parents with children. The scope of the RIW program includes Medical Assistance (RIte Care) if the applicant's income and resources are within program limits.

¹² "Other" applicants for Medicaid include several groups: Those who are applying for RIte Care coverage only (that is, uninsured or under-insured pregnant women, children up to age 19 whose family income is < 250% FPL, and parents with children under age 18 whose family income is less than 175 percent of the FPL who are applying for health care coverage but no cash assistance benefits); those who are seeking benefits for other means-tested programs, such as the Supplemental Nutrition Assistance Program (formerly known as the Food Stamp program) and RIte Care coverage; and childless, non-pregnant adults who are seeking Community Medicaid coverage. Thus, the "Other" category includes some individuals who are not seeking RIte Care.

Quarter	Rhode Island Works	"Other"
Q-4, SFY 2012	10,200	852
Q-3, SFY 2012	10,880	878
Q-2, SFY 2012	9,912	864
Q-1, SFY 2012	9,942	912
Total for SFY 2012	40,934	3,506

RI MEDICAID: Applications for Rhode Island Works/RIte Care and "Other" Category of Applicants, by Quarter (SFY 2012)

To provide additional comparative information, the following table shown on the following page documents the number of applications that were made by quarter during SFY 2011.

RI MEDICAID: Applications for Rhode Island Works/RIte Care and "Other" Category of Applicants, by Quarter (SFY 2011)

Quarter	Rhode Island Works	"Other"
Q-1, SFY 2011	9,405	1,813
Q-2, SFY 2011	8,418	1,845
Q-3, SFY 2011	9,586	1,272
Q-4, SFY 2011	9,158	1,413
Total for SFY 2011	36,567	6,343

<u>Approved Applications</u>: The following tables outline the number of Rhode Island Works and "Other" applicants who were deemed to be eligible for Medicaid during the Third Quarter of SFY 2013 (January 1, 2013 through March 31, 2013). The following table represents a "point-in-time" snapshot of the number of approved applications, which may also be referred to as "entitlements", for Medicaid coverage. InRhodes, the State's Medicaid eligibility system, is the source of the following statistics.

RI MEDICAID: Approved Applications for Rhode Island Works and "Other" Category of Applicants, Q-3, SFY 2013

Month	Rhode Island Works	"Other"
January 2013	2,511	243
February 2013	2,336	242
March 2013	2,566	262
Total for Q-3 of SFY 2013	7,413	747

Source: InRhodes

Please refer to the following table, which displays the number of approved applications for the Rhode Island Works and "Other" cohorts during the first two quarters in SFY 2013.

RI MEDICAID: Approved Applications for Rhode Island Works and "Other" Category of Applicants, Q-1 and Q-2, SFY 2013

Quarter	Rhode Island Works	"Other"
Q-2, SFY 2013	6,973	843

Q-1, SFY 2013 7,342 829	
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The following table documents the number of application approvals that occurred on a quarterly basis during SFY 2012. The information for SFY 2012 has been presented in reverse chronological order.

RI MEDICAID: Approved Applications for Rhode Island Works and "Other" Category of Applicants, by Quarter (SFY 2012)

Quarter	Rhode Island Works	"Other"
Q-4, SFY 2012	7,654	824
Q-3, SFY 2012	7,918	861
Q-2, SFY 2012	7,314	838
Q-1, SFY 2012	7,189	880
Total for SFY 2012	30,075	3,403

To provide additional comparative information, the following table documents the number of approvals that were made by quarter during SFY 2011.

RI MEDICAID: Approved Applications for Rhode Island Works and "Other" Category of
Applicants, by Quarter (SFY 2011)

Quarter	Rhode Island Works	"Other"
Q-1, SFY 2011	6,612	1,459
Q-2, SFY 2011	6,633	1,437
Q-3, SFY 2011	6,852	1,183
Q-4, SFY 2011	6,996	1,018
Total for SFY 2011	27,093	5,097

<u>Denied Applications</u>: InRhodes, the State's Medicaid eligibility system, is the source of the following denial statistics for the Rhode Island Works (RIW) and the "Other" category of applicants during the Third Quarter of SFY 2013 (January 1, 2013 through March 31, 2013). The number of denials documented below represents a "point-in-time" snapshot of activity. Currently, InRhodes cannot produce a report showing denial code types stratified by income levels, as outlined in Item O.

RI MEDICAID: Denied Applications for Rhode Island Works and "Other" Category of	•
Applicants, Q-3, SFY 2013	

Month	Rhode Island Works	"Other"
January 2013	171	13
February 2013	162	5
March 2013	211	9
Total for Q-3 of SFY 2013	544	27

Source: InRhodes

The number of denied applications during the first two quarters of SFY 2013 has been provided in the table shown below.

RI MEDICAID: Denied Applications for Rhode Island Works and "Other" Category of Applicants, Q-1 and Q-2, SFY 2013

Quarter	Rhode Island Works	"Other"
Q-2, SFY 2013	590	26
Q-1, SFY 2013	590	28

To provide further baseline information, the table on the following page documents the number of application denials that occurred on a quarterly basis in SFY 2012. This information has been presented in reverse chronological order.

RI MEDICAID: Denied Applications for Rhode Island Works/RIte Care and "Other" Category of Applicants, by Quarter (SFY 2012)

Quarter	Rhode Island Works	"Other"
Q-4, SFY 2012	697	17
Q-3, SFY 2012	659	24
Q-2, SFY 2012	760	24
Q-1, SFY 2012	694	25
Total for SFY 2012	2,810	90

For purposes of comparison, quarterly information about denied applications has been documented in the following table for SFY 2011.

RI MEDICAID: Denied Applications for Rhode Island Works and "Other" Category of Applicants, by Quarter (SFY 2011)

Quarter	Rhode Island Works	"Other"
Q-1, SFY 2011	632	64
Q-2, SFY 2011	591	61
Q-3, SFY 2011	671	46
Q-4, SFY 2011	709	29
Total for SFY 2011	2,603	200

P. For new RIte Care and RIte Share applicants, the number of applications pending more than 30 days.

RIte Care is the State's health insurance program for eligible uninsured pregnant women, children, and parents and for families enrolled in the Rhode Island Works program. Applicants who seek RIte Care coverage only must complete either the RIte Care/RIte Share Application form (RI Department of Human Services Medical Assistance Program, MARC-1, Rev. 2/07) or else the State's Statement of Need form (Rhode Island Department of Human Services, DHS-2, Rev. 5-06). All applicants who seek to apply for other additional benefits (in addition to RIte Care) must complete the DHS-2 Statement of Need form. Based on the information that is provided by the applicant, the Department of Human Services determines whether the applicant qualifies for RIte Care or RIte Share. RIte Share is the State's health insurance premium assistance program that helps families afford health insurance through their employer by paying for some or all of the employee's cost.

In Item O, information was provided specific to the processing of applications for RIte Care. As noted in the discussion of Item O, the receipt of an incomplete application would affect the timing of the applicant's eligibility determination. Assuming that a fully complete application is submitted, an eligibility determination for RIte Care would be anticipated within thirty (30) days, based on the information submitted on the application. In every instance, information regarding the applicant's income is verified. Other information is verified as required. Any information on the application that is questionable must be confirmed before eligibility can be certified.

Subsequent to the EOHHS' production of its report that focused on the Second Quarter of SFY 2012, the Department of Human Services determined that a quarterly operational report, which is produced from InRhodes, Medicaid's eligibility system, would serve as a more complete source of information about the average number of new applications for RIte Care that have been pended for further action. The quarterly InRhodes operational report (Pending MA Applications/Cases Over 45 Days – Summary Report) provides information about all new Family Medical applications and does not focus exclusively on the Rhode Island Works cohort.

The following result, which was drawn from the quarterly InRhodes operational report (Pending MA Applications/Cases Over 45 Days - Summary Report), focuses on the average number of Family Medical applications pending over forty-five (45) days.

RI MEDICAID: The Average Number of New Applications Pending More than Forty-five **Davs for Family Medical Coverage (Q-3, SFY 2013)**

Quarter	Average Number of New Applications Pending More Than 45 Days for Family Medical Coverage
Q-3, SFY 2013	203
Source: InRhodes	

Source: InRhodes

The finding for Q-3 of SFY 2013 was comparable to that which had been observed during the Third Quarter of SFY 2012, when the average number of new applications pending for more than forty-five (45) days for family medical coverage was 196.

Q. Data on the number of RIte Care and RIte Share beneficiaries losing coverage per month including the basis for the loss of coverage and whether the coverage was terminated at recertification or at another time.

In Item O, the number of new applications for RIte Care/RIte Share was quantified for the Third Quarter of SFY 2013 (January 1, 2013 through March 31, 2013). That prior discussion also gave an overview of the eligibility determination processes specific to new applications. Information was provided about the number of eligibility approvals (also referred to as "acceptances") and denials for new RIte Care/RIte Share applicants during the same time frame.

The following information has been drawn from InRhodes, the State's Medicaid eligibility system, and focuses on RIte Care/RIte Share redeterminations and closures.

Because information could not be easily accessed for the "Other" applicant category, the analysis shown below focuses exclusively on the redeterminations and closures which were processed for the Rhode Island Works/RIte Care enrollment cohort during the Third Quarter of SFY 2013. At this time, a detailed analysis of the reasons for closures is not available.

RI Medicaid: Redeterminations and Closures, Rhode Island Works/RIte Care Cohort (Q-3, SFY 2013)

Month	RIW Redeterminations	RIW Closures	Percentage
Jan. 2013	55,181	2,126	3.85%
Feb. 2013	55,568	1,933	3.48%
March 2013	55,889	2,236	4.00%
Total for Q-3,	166,638	6,295	3.78%
SFY 2013			

Source: InRhodes

Please refer to the following table, which displays the findings from the preceding two quarters in SFY 2013.

RI Medicaid: Redeterminations and Closures, Rhode Island Works/RIte Care Cohort, Q-1 and Q-2, SFY 2013

Quarter	RIW Redeterminations	RIW Closures	Percentage
Q-2, SFY 2013	164,864	6,625	4.02%
Q-1, SFY 2013	165,168	6,780	4.10%

Source: InRhodes

The findings from the first three quarters of SFY 2013 are comparable to the experience that was demonstrated during the preceding State Fiscal Year. The quarterly findings from SFY 2012 have been presented in reverse chronological order on the following page.

Quarter	RIW Redeterminations	RIW Closures	Percentage
Q-4, SFY 2012	164,735	7,100	~4.31%
Q-3, SFY 2012	163,455	6,480	3.96%
Q-2, SFY 2012	160,223	6,451	4.04%
Q-1, SFY 2012	157,282	6,560	4.17%
Total	645,695	26,591	4.12%

RI Medicaid: Redeterminations and Closures, Rhode Island Works/RIte Care Cohort (SFY 2012)

For further background reference, the table shown below delineates the quarterly findings from SFY 2011.

RI Medicaid:	Redeterminations and	Closures,	Rhode Island	Works/RIte Care Cohort, by	
Quarter (SFY	2011)				

Quarter	RIW Redeterminations	RIW Closures	Percentage
Q-1, SFY 2011	133,586	5,810	4.35%
Q-2, SFY 2011	137,123	5,136	3.74%
Q-3, SFY 2011	148,708	6,039	4.06%
Q-4, SFY 2011	157,322	6,280	~ 4.00%
Total	576,739	23,265	4.04%

R. Number of families enrolled in RIte Care and RIte Share required to pay premiums by income level (150 - 184% FPL, 185 – 199% FPL, and 200 – 250% FPL).

Some RIte Care- or RIte Share¹³ enrolled families pay for a portion of the cost of their health care coverage by paying a monthly premium. The purpose of cost sharing is to encourage program participants to assume some financial responsibility for their own health care.

The following table provides information about monthly premium payment requirements for families enrolled in either RIte Care or RIte Share. Family income levels have been stratified according to Federal Poverty Levels (FPL), which are established annually by the U.S. Department of Health and Human Services (US DHHS). The State has established premium payment requirements for three income bands, based on FPLs.

RI Medicaid: Monthly Premiums for Families, By Income Level

Family Income Level ¹⁴	Monthly Premium for a Family
> 150% FPL and not > 185% FPL	\$61.00/month
> 185% FPL and not > 200% FPL	\$77.00/ month
> 200% FPL and not > 250% FPL	\$92.00/month

The following quarterly data were obtained from InRhodes, RI Medicaid's Eligibility System, and document the number of RIte Care- or RIte Share-enrolled families who must pay premiums for coverage.

RI Medicaid: The Average Number of **RI**te Care- or **RI**te Share-enrolled Families Who Were Required to Pay Premiums by Income Level (Q-3, SFY 2013)

Percentage of the Federal Poverty Level (FPL)	Q-3, SFY 2013	
> 150 - 185% FPL	9,657	59.7%
>185 - 200% FPL	2,181	13.5%
> 200 - 250% FPL	4,347	26.9%
Total	16,185	100.0%

¹³ RIte Share is Rhode Island's Premium Assistance Program that helps Rhode Island families afford health insurance through their employer by paying for some or all of the employee's cost. Eligibility is based on income and family size and is the same as eligibility requirements for the RIte Care program.

¹⁴ For a family of four, the following FPLs were established by the US DHHS on January 24, 2013: 150% FPL = \$35,325.00; 185% FPL = \$43,567.50; 200% FPL = \$47,100.00; and 250% FPL = \$58,875.00. For further information, please refer to:

http://www.medicaid.gov/Medicaid-CHIP-Program-Information/By-Topics/Eligibility/Downloads/2013-Federal-Poverty-level-charts.pdf

S. Information on sanctions due to nonpayment of premiums by income level (150 - 184% FPL, 185 – 199% FPL, and 200 – 250% FPL).

RIte Care- or RIte Share-enrolled families whose incomes range between > 150% - 250% of the Federal Poverty Level (FPL) must pay for a portion of the cost of their health care coverage by paying a monthly premium.

Payment of the initial premium is due on the first of the month following the date of the initial bill. The initial bill is sent during the first regular billing cycle following Medical Assistance (MA) acceptance, and depending on the date of MA approval, is due for one (1) or more months of premiums. Ongoing monthly bills are then sent to the family approximately fifteen (15) days prior to the due date. Premium payments are due by the first day of the coverage month.

If full payment is not received by the twelfth (12th) of the month following the coverage month, then a notice of MA discontinuance is sent to the family. MA eligibility is discontinued for all family members subject to cost sharing at the end of the month following the coverage month¹⁵. For example, if a premium payment which is due on January 1st has not been received by February 12th, then MA eligibility would be discontinued, effective on February 28th. Dishonored checks and incomplete electronic fund transfers are treated as non-payments.

A restricted eligibility period, or "sanction period", would begin on the first of the month after MA coverage ends and this period would continue for four (4) full months. Once the balance is paid in full, the sanction will be lifted and eligibility will be reinstated effective the first of the month following the month of payment. If payment is made more than thirty (30) days after the close of the family's case, then a new application will be required, in addition to the payment.

An exemption from sanctions may be granted in cases of good cause. Good cause is defined as circumstances beyond a family's control or circumstances not reasonably foreseen which resulted in the family being unable or failing to pay the premium. Good cause circumstances include but are not limited to the following:

- Serious physical or mental illness.
- Loss or delayed receipt of a regular source of income that the family needed to pay the premium.
- Good cause does not include choosing to pay other household expenses instead of the premium.

¹⁵ MA coverage is reinstated without penalty for otherwise eligible family members if all due and overdue premiums are received by Rhode Island Medicaid's fiscal agent on or before the effective date of MA discontinuance.

The following sanction data were obtained from InRhodes, the State's Eligibility System, and document the number of RIte Care- or RIte Share-enrolled families who were sanctioned during the Third Quarter of SFY 2013 (January 1, 2013 – March 31, 2013).

RI Medicaid: The Number of RIte Care or RIte Share Families Who Were Sanctioned Due to Non-payment of Premiums by Income Level (Q-3, SFY 2013)

Percentage of the Federal Poverty Level (FPL)	Q-3, S	FY 2013
>150 - 185% FPL	235	52.7%
>185 - 200% FPL	72	16.1%
>200 - 250% FPL	139	31.2%
Total	446	100.0%

A modest decline in the number of families who were sanctioned due to non-payment of premiums was observed during Q-3 of SFY 2013, when the findings were compared to those from the first two quarters of the State Fiscal Year. The following table provides this information for the first half of SFY 2013.

Percentage of the Federal Poverty Level (FPL)	Q-2, SI	FY 2013	Q-1, SF	FY 2013		
>150 - 185% FPL	313	60.8%	274	54.3%		
>185 - 200% FPL	52	10.1%	92	18.2%		
>200 - 250% FPL	150	29.1%	139	27.5%		
Total	515	100.0%	505	100.0%		

For further comparison, information about sanctions that occurred on a quarterly basis during SFY 2012 has been provided in the following table.

RI Medicaid: The Number of RIte Care or RIte Share Families Who Were Sanctioned
Due to Non-payment of Premiums by Income Level (SFY 2012)

Percentage of the Federal Poverty Level (FPL)	Q-1,	SFY 2012	Q-2, S	SFY 2012	Q-3, SFY 2012		Q-4, S	SFY 2012	
>150 - 185% FPL	283	54.1%	265	56.4%	210	50.48%	163	53.3%	
>185 - 200% FPL	93	17.8%	68	14.5%	71	17.07%	49	16.0%	
>200 - 250% FPL	147	28.1%	137	29.1%	29.1% 135		94	30.7%	
Total	523	100.0%	470	100.0%	416	100.0%	306	100.0%	

Comparative information about sanctions during State Fiscal Year 2011 has been outlined on the next page.

RI Medicaid: The Number of RIte Care or RIte Share Families Who Were Sanctioned Due to Non-payment of Premiums by Income Level (SFY 2011)

Percentage of the Federal Poverty Level (FPL)	Q-1, SI	FY 2011	1 Q-2, SFY 2011		Q-3, SF	FY 2011	Q-4, SFY 2011*		
>150 - 185% FPL	230	50.8%	203	50.6%	223	52.0%	178	51.0%	
>185 - 200% FPL	78	17.2%	65	16.2%	66	15.4%	59	16.9%	
>200 - 250% FPL	145	32.0%	133	33.2%	140	32.6%	112	32.1%	
Total	453	100%	401	100%	429	100%	349	100.0%	

As had been noted previously in the EOHHS report that was submitted to the State Senate on 12/15/2011, the preceding table was flagged with an asterisk (*) to note that the number of cases sanctioned for the month of April 2011 was zero due to an error in the transmission of the cost share file between MMIS and InRhodes. However, the number of cases sanctioned for the month of May 2011 was unusually high because it included many of those cases that had not been sanctioned in the prior month.

T. On an annual basis, State and Federal Expenditures under the "Cost Not Otherwise Matchable" provision of Section 1115(a)(2) of the Social Security Act.

The following table documents the total of State and Federal expenditures for the Cost Not Otherwise Matchable (CNOM) provision of Section 1115(a)(2) of the Social Security Act for on a Year-to-Date (YTD) basis for SFY 2013 through March 31, 2013. These data were obtained from RI EOHHS Financial Management and are based upon paid dates, not incurred dates of service.

State and Federal Expenditures Under the CNOM Provision of Section 1115(a)(2) of the Social Security Act (SFY 2013, YTD Through 03/31/2013)

State	\$13,552,435
Federal	\$14,368,173
Total	\$27,920,608

U. On an annual basis, data on Medicaid spending recoveries, including estate recoveries as provided in section 40-8-15.

The following data were obtained from the TPL Unit and document the total recoveries that were paid to the EOHHS during the Third Quarter of SFY 2013 (January 1, 2013 through March 31, 2013). This information has been disaggregated according to two sources (or types) of recovery: estate or casualty.

Estate and Casualty Recoveries. Q-5, SF 1 2015	
Recoveries by Type	Amount Recovered
Estate Recoveries: TPL and Legal	\$55,189
Casualty Recoveries: TPL and Legal	\$164,295
Total	\$219,484

Estate and Casualty Recoveries: Q-3, SFY 2013

Rhode Island	Global	Consumer	Choice	Compact	
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11 W-00242/1 Section 1115 Demonstration

Induit Equation Image	11 W-00242/1 Section 1115 Demonstration									Π	DY 5 1/1/2013 - 12/31/2013								
Biologic Nopulation 1 (ABD or TL) 5 448,701,203 5 450,700,270 5 127,705.56 5 107,769,097 5 143,480,231 5 752,244,402 5 752,273,813 5 105,705,705 5 107,769,097 5 143,480,231 5 105,705,705 5 107,769,097 5 143,480,231 5 105,705,705 5 107,769,097 5 143,480,231 5 105,705,705 5 107,775,705 5 107,775,705 5 107,775,705 5 107,775,755 5 107,775,755 5 107,775,755 5 107,775 5 107,775 5 107,775 5 102,775 5 107,775 5 107,775 5 107,775 5 107,775 5 107,775 5 107,775 5 107,775 5 107,775 5 107,775 5 107,775 5 107,775 5 107,775 5 107,775 5 107,775 5 107,755 5 5	Budget Neutrality Summary		Total DY 1		Total DY 2		Total DY 3		Total DY 4		Q/E 3/31/13	<u>Q/E 6/30/13</u> <u>Q/E 9/30/13</u> <u>Q/E 12/31/13</u> <u>Total DY</u>					Total DY 5		
Indiget Population 2 (ABD TP1.) § 1059078 § 184,2780 § 101,2072 § 163,207,244 § 164,278,2480 § 101,2072 § 171,7540 § 101,2072 § 101,20	Section I: Total Expenditures Subject to Budget Neutrality																		
Bindget Population 2 (ABD TPL) § 715,844,300 § 609,005,725 8 400,277,244 8 600,270,2480 5 100,200,2702,075 5 61,071,401 5 700,270,270,275 5 700,270,270,275 5 700,270,270,270,270,270,270,270,270,270,	Budget Population 1: (ABD no TPL)	\$	418,731,833	\$	486,505,287	\$	522,293,881	\$	515.606.120	5	\$ 123,709,536	\$	109,768,969	\$	145,480,023	\$	146.224.402	\$	525,182,930
Indiget Population S 2007/R848 S 184/278/251 S 42/27/200 S 35257/25 S 42/203821 S 503857 S 42/203821 S 503857 S 42/203821 S 503857 S 42/203821 S 503857 S 42/203821 S 4		\$		\$	659,668,554	\$	602,777,494	\$	659,136,078	S	5 161,389,334	\$	169,595,599	\$	168,817,556	\$	175,176,396	\$	674,978,885
Indiget Population S 2007/R848 S 184/278/251 S 42/27/200 S 35257/25 S 42/203821 S 503857 S 42/203821 S 503857 S 42/203821 S 503857 S 42/203821 S 503857 S 42/203821 S 4	Budget Population 3 (RIte Care)	\$	369,903,752	\$	384,417,283	\$	386,035,989	\$	276,724,890	5	60,174,102	\$	27,992,995	\$	95,171,336	\$	97,639,454	\$	280,977,887
Badget Population 6 (Prognamic Expansion) S 1.489.324 S 1.80.227 S 1.90.1377 S 4.95.407 S 225.557 S 50.2007 S 4.400.423 S 1.6 Budget Population S (CNUP) S		\$	200,978,684	\$	184,738,525	\$	168,271,992	\$	167,128,307	5	\$ 42,578,009	\$	35,523,725	\$	42,203,832	\$		\$	171,140,742
Bindget Population 7 (SCIIP) Children = CMS 421 8 21P) \$ 8 100 (STM) 18,849,871 5 12,829,041 6 19,707,331 5 18,445,331 5 0.5 5 1 5	Budget Population 5 (EFP)	\$	198,808	\$	134,380	\$	94,294	\$	158,657	5	\$ 19,025	\$	10,856	\$	22,110	\$	31,509	\$	83,500
Bindget Population 8 (CNOM: Substruce Care) S	Budget Population 6 (Pregnant Expansion)	\$	1,489,534	\$	1,820,522	\$	1,740,530	\$				\$	225,557	\$	502,409	\$	469,423	\$	1,632,796
Indiget Population 9 (CNOM: CSIICN: otherwise in volumary state cutooly) \$ 3364.541 \$ \$ 36, 364.541 \$ <td>Budget Population 7 (SCHIP Children + CMS-64.21 & 21P)</td> <td>\$</td> <td>8,160,364</td> <td>\$</td> <td>18,106,227</td> <td>\$</td> <td>47,970,554</td> <td>\$</td> <td>68,095,506</td> <td>5</td> <td>\$ 18,849,873</td> <td>\$</td> <td>12,829,664</td> <td>\$</td> <td>19,706,733</td> <td>\$</td> <td>18,145,351</td> <td>\$</td> <td>69,531,621</td>	Budget Population 7 (SCHIP Children + CMS-64.21 & 21P)	\$	8,160,364	\$	18,106,227	\$	47,970,554	\$	68,095,506	5	\$ 18,849,873	\$	12,829,664	\$	19,706,733	\$	18,145,351	\$	69,531,621
Bindget Population 10 (CNOM: 65, -2009, at risk for LTC) S 2.943.524 § 4.942.554 § 5.568.855 § 1.385.211 § 1.407.377 § 1.231.775 § 1.566.011 § 5.5 Bindget Population 12 (27)-Bic Calvedy HCBW like ves, Highn need) § . § . § . § . S S S . S . S . S . S . S . S . S . S </td <td>Budget Population 8 (CNOM: Substitute Care)</td> <td>\$</td> <td>-</td> <td>\$</td> <td>-</td> <td>\$</td> <td>-</td> <td>\$</td> <td>-</td> <td>5</td> <td>s -</td> <td>\$</td> <td>-</td> <td>\$</td> <td>-</td> <td>\$</td> <td>-</td> <td>\$</td> <td>-</td>	Budget Population 8 (CNOM: Substitute Care)	\$	-	\$	-	\$	-	\$	-	5	s -	\$	-	\$	-	\$	-	\$	-
Bindget Population 10 (CNOM: 65, -2009, at risk for LTC) S 2943524 \$ 4.492,554 \$ 5 5 1.385,213 \$ 1.407,377 \$ 1.236,011 \$ 5	Budget Population 9 (CNOM: CSHCNs otherwise in voluntaary state custody)	\$	3,364,541	\$	-	\$	(3,364,541)	\$	_	5	s -	\$	-	\$	-	\$	-	\$	-
Budget Population 12 (217-like CullNew) His vess, High need) S <td>Budget Population 10 (CNOM: 65, <200%, at risk for LTC)</td> <td>\$</td> <td>2,943,524</td> <td>\$</td> <td>4,492,554</td> <td>\$</td> <td></td> <td>\$</td> <td>5,656,835</td> <td>5</td> <td>1,385,213</td> <td>\$</td> <td>1,407,377</td> <td>\$</td> <td>1,231,775</td> <td>\$</td> <td>1,566,011</td> <td>\$</td> <td>5,590,376</td>	Budget Population 10 (CNOM: 65, <200%, at risk for LTC)	\$	2,943,524	\$	4,492,554	\$		\$	5,656,835	5	1,385,213	\$	1,407,377	\$	1,231,775	\$	1,566,011	\$	5,590,376
Budget Population 12 (217-like CullNew) His vess, High need) S <td></td> <td>\$</td> <td></td> <td>\$</td> <td>-</td> <td>\$</td> <td>-</td> <td>\$</td> <td></td> <td>5</td> <td></td> <td>\$</td> <td>-</td> <td>\$</td> <td>-</td> <td>\$</td> <td></td> <td>\$</td> <td>-</td>		\$		\$	-	\$	-	\$		5		\$	-	\$	-	\$		\$	-
Medically Needy PACE-like partricipants in community S		\$	-	\$	-	\$	-	\$	-	5	s -	\$	-	\$	-	\$	-	\$	-
Medically Needy PACE-like partricipants in community S	Budget Population 13 (217-like Medically Needy, HCBW like svcs (high and highest).									П									
Indget Population 15 (CNOM: Adults w/ disabilities at risk for LTC, <300% FPL) \$ 255,250 \$ 897,633 \$ 1.042,433 \$ 802,697 \$ 144,741 \$ 312,574 \$ 128,007 \$ 144,887 \$ 7.7 Budget Population 16 (CNOM: Uninsured Adults w/ mental illness) \$ 6.595,169 \$ 7,127,911 \$ 2.4615,692 \$ 160,06,648 \$ 4.314,485 \$ 6.100,717 \$ 3.866,606 \$ 5.937,866 \$ 2.937,866 \$ 5.937,866 \$ 5.937,866 \$ 5.937,866 \$ 5.937,866 \$ 2.940,178 \$ 1.042,433 \$ 3.073,387 \$ 4.147,794 \$ 3.073,387 \$ 4.147,794 \$ 987,093 \$ 91,094,1794 \$ 987,093 \$ 1.042,433 \$ 3.073,387 \$ 1.042,433 \$ 1.043,032 \$ 2.041,07 \$ 2.928,143 \$ 1.040,017 \$ 3.065,306 \$ 1.016,037 \$	Medically Needy PACE-like partricipnts in community	\$	-	\$	-	\$	-	\$	-	5	s -	\$	-	\$	-	\$	-	\$	-
Dudget Population 16 (CNOM: Uninsured Adults w/ mental illness) \$ 6.595,169 \$ 7,127,911 \$ 24,615,692 \$ 16,006,648 \$ 4,314,485 \$ 6,160,717 \$ 3,866,666 \$ 5,937,866 \$ 20,007 Budget Population 17 (CNOM: Youth arisk for Medicaid; at risk childres <300% FPL) \$ 3,775,172 \$ 3,733,437 \$ 3,2353,287 \$ 4,417,994 \$ 987,090 \$ 959,784 \$ 1,002,131 \$ 4,11 Budget Population 18 (HV) \$ 1,733,400 \$ 1,733,401 \$ 1,733,401 \$ 1,733,401 \$ 1,733,708 \$ 2,64,407 \$ 257,106 \$ 28,143 267,237 \$ 1,00 Budget Services 1 (Windows) \$ 9,718,164 \$ 10,217,498 \$ 10,226,635 \$ 1,237,030 \$ 1,3576,308 \$ (5,295,404) \$ 2,717,06 \$ 2,346,156 \$ 4,93 Budget Services 1 (OMC somany consister and collocial eligible at		\$	6,553,342	\$	3,813,979	\$	3,957,712	\$	4,679,558	5	\$ 1,132,813	\$	948,711	\$	1,325,403	\$	1,112,091	\$	4,519,018
Endget Population 17 (CNOM: Youth at risk for Medicaid; at risk children < 300% FPL) \$3,775,172 \$3,733,437 \$3,253,287 \$4,417,994 \$987,090 \$997,784 \$1,007,281 \$1,160,317 \$4,11 Budget Population 18 (UNOM: Non-working disabled adults 19-64, GPA) \$1,743,740 \$1,724,740 \$1,743,740 \$1,724,740 \$1,724,740 \$1,724,740 \$1,237,38 \$1,166,332 \$2,644,077 \$2,241,43 \$2,223,73 \$1,00 \$1,837,38 \$1,66,332 \$2,644,077 \$2,214,13 \$2,223,73 \$1,00 \$1,837,38 \$1,024,5635 \$2,644,077 \$2,214,13 \$2,223,73 \$1,00 \$1,837,38 \$1,024,5635 \$1,1570,056 \$2,21,107 \$1,770,856 \$2,21,105 \$1,770,856 \$2,21,105 \$1,770,956 \$2,246,156 \$4,92 Budget Services 3 (ChOM: sore and preventive sves, Medicaid eligible at risk youth) \$ \$10,217,478 \$10,217,478 \$10,217,486 \$10,217,486 \$10,217,472 \$5,520,404 \$16,388,801 \$1,877,706 \$3,275,155 \$6,65,539 Budget Services 4 (CNOM: core and preventive sves, Medicaid eligible at risk youth) \$ \$ \$5,120,007 \$1,256,1807 \$6,120,000,000 \$1,275,436 \$1,275,436 \$1,272,425	Budget Population 15 (CNOM: Adults w/ disabilities at risk for LTC, <300% FPL)	\$	255,250	\$	897,633	\$	1,042,433	\$	802,697	5	\$ 144,741	\$	312,574	\$	128,207	\$	148,687	\$	734,209
Endget Population 17 (CNOM: Youth at risk for Medicaid; at risk children < 300% FPL) \$3,775,172 \$3,733,437 \$3,253,287 \$4,417,994 \$987,090 \$997,784 \$1,007,281 \$1,160,317 \$4,11 Budget Population 18 (UNOM: Non-working disabled adults 19-64, GPA) \$1,743,740 \$1,724,740 \$1,743,740 \$1,724,740 \$1,724,740 \$1,724,740 \$1,237,38 \$1,166,332 \$2,644,077 \$2,241,43 \$2,223,73 \$1,00 \$1,837,38 \$1,66,332 \$2,644,077 \$2,214,13 \$2,223,73 \$1,00 \$1,837,38 \$1,024,5635 \$2,644,077 \$2,214,13 \$2,223,73 \$1,00 \$1,837,38 \$1,024,5635 \$1,1570,056 \$2,21,107 \$1,770,856 \$2,21,105 \$1,770,856 \$2,21,105 \$1,770,956 \$2,246,156 \$4,92 Budget Services 3 (ChOM: sore and preventive sves, Medicaid eligible at risk youth) \$ \$10,217,478 \$10,217,478 \$10,217,486 \$10,217,486 \$10,217,472 \$5,520,404 \$16,388,801 \$1,877,706 \$3,275,155 \$6,65,539 Budget Services 4 (CNOM: core and preventive sves, Medicaid eligible at risk youth) \$ \$ \$5,120,007 \$1,256,1807 \$6,120,000,000 \$1,275,436 \$1,275,436 \$1,272,425	Budget Population 16 (CNOM: Uninsured Adults w/ mental illness)	\$	6 595 169	\$	7 127 911	s	24 615 692	\$	16 006 648	4	\$ 4 314 485	\$	6 160 717	\$	3 686 606	\$	5 937 866	s	20.099.674
Budget Population 18 (HV) \$ - \$ 752.914 \$ 1.704.154 \$ 3.679.386 \$ 2.642.708 \$ (971.835) \$ - \$ 1.400.00 \$ 1.8 Budget Population 19 (CNOM: Non-working disabled adults 19-64, GPA) \$ 1.743.740 \$ 1.709.059 \$ 1.823.738 \$ 1.163.332 \$ 2.642.708 \$ (971.835) \$ 2.244.07 \$ 2.271.06 \$ 2.281.03 \$ 1.823.737 \$ 1.050.052 \$ 2.61.00 \$ 2.61.00 \$ 2.5 . \$. \$. \$ 2.246.105 \$ 4.327.555 \$ 4.5 . \$ 1.050.052 \$ 2.262.807 \$ 1.167.308 \$ 0.237.661 \$ 2.346.105 \$ 4.327.555 \$ 4.55 5.55 Budget Services 4 (CNOM: core and preventive svcs, Medicaid eligible at risk youth) \$. \$ 1.220.000 \$ 1.236.875 \$ 1.236.875 \$ 1.236.875 \$ 1.266.875 2.637.561 \$ 1.7420 \$		-		¢ ¢		¢ ¢		¢ 2	- , ,	_		¢		ф Ф	- / /	¢		ę ę	4.114.472
Budget Population 19 (CNOM: Non-working disabled adults 19-64, GPA) \$ 1.743,740 \$ 1.790,059 \$ 1.823,738 \$ 1.163,332 \$ 257,106 \$ 228,143 \$ 267,237 \$ 1.0 Budget Services 1 (Windows) \$ <th< td=""><td></td><td>-</td><td>- / · · · / ·</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>\$</td><td></td><td>-</td><td>1</td><td>_</td><td></td><td>ŝ</td><td>1.814.873</td></th<>		-	- / · · · / ·									\$		-	1	_		ŝ	1.814.873
Budget Services 1 (Windows) \$		-									1. 1	\$		Ŧ		-		\$	1,016,893
Budget Services 2 (RIte Share and collections) \$ 9,718,164 \$ 10,517,498 \$ 11,050,052 \$ 2,921,807 \$ 1,779,856 \$ (2,119,549) \$ 2,346,156 \$ 4,92 Budget Service 3 (DMer payments - e.g.FQHC suppl., stop loss) \$ 10,194,423 \$ 33,205,530 \$ 13,576,308 \$ (2,219,424) \$ 2,602,694 \$ (1,638,891) \$ 1,877,706 \$ 3,275,155 \$ (8,5) Budget Services 4 (CNOM: core and preventive svcs, Medicaid eligible at risk youth) \$. \$ 19,232,979 \$ 7,473,772 \$ 5,502,09,17 \$. \$. \$. \$. \$. \$. \$. \$. \$. \$. \$. \$. \$. \$. \$.		-	-		-	\$			-		=0.,.0.	\$	-	-				Ŧ	-
Budget Service 3 (Other payments - e.g.FQHC suppl., stop loss) \$ 10,194,423 \$ 33,205,530 \$ 13,576,308 \$ (5,295,424) \$ 2,692,694 \$ (16,385,891) \$ 1,877,706 \$ 3,275,155 \$ (8,50) Budget Services 4 (CNOM: core and preventive svcs, Medicaid eligible at risk youth) \$. \$ 19,232,2979 \$ 7,473,772 \$ 5,575,79 \$ 5,020,917 \$. \$ \$. \$ \$. \$. . \$. \$ 		Ψ	9 718 164	Ŧ	10 517 498	\$			11.050.052	4	·	\$	1 779 856	Ψ		Ψ		Ψ	4,928,270
Budget Services 4 (CNOM: core and preventive svcs, Medicaid eligible at risk youth) \$		\$				\$		\$		-		\$		\$		\$		Ŧ	(8,540,336)
Budget Services 5 (CNOM: Services by FQHCs to uninsured individuals) \$ 600,000 \$ 1,200,000 \$ 1,256,857 \$ 1,253,407 \$ 637,066 \$ 614,083 \$ 7,891 \$ 17,420 \$ 1,23 Base Expenses 1 \$ 12,561,807 \$ 60,428,489 \$ 135,913,746 \$ 1,818,275 \$ 2,699,852 \$ 14,023,242 \$ (1,730,160) \$ 2,359,994 \$ 17,33 Subtotal Expenses from CME-64.9 & 64.9P \$ 1,773,612,407 \$ 1,863,350,781 \$ 1,947,383,789 \$ 1,741,517,667 \$ 427,553,911 \$ 370,074,006 \$ 477,547,302 \$ 506,856,645 \$ 1,782,02 Expenses from CME-64.21U & 64.21UP \$ 20,151,207 \$ 25,732,994 \$ 1,973,592,475 \$ 1,973,592,475 \$ 1,786,948,253 \$ 445,636,626 \$ 390,512,478 \$ 481,936,297 \$ 526,565,332 \$ 1,844,63 Section III: Expenditures for Period as reported on the CMS-64* \$ 2,600,000,000 \$ 2,300,000,000 \$ 2,300,000,000 \$ 2,400,000,000 \$ 593,750,000 \$ 593,750,000 \$ 593,750,000 \$ 593,750,000 \$ 593,750,000 \$ 593,750,000 \$ 593,750,000 \$ 1,297,500,000 \$ 2,207,500,000 \$ 1,207,500,000 \$ 2,207,500,000 \$ 1,207,500,000 \$ 1,207,500,000 \$ 1,207,500,000 \$ 1,207,500,000 \$ 1,207,500,000 \$ 593,	Budger ber vice b (other payments) orga Qire supply, stop 10007	Ψ	10,171,125	Ψ	55,205,555	ţ.	15,570,500	Ψ	(0,270,121)		2,072,071	φ	(10,505,051)	Ψ	1,077,700	Ψ	5,275,155	Ψ	(0,510,550)
Base Expenses 1 \$ 12,561,807 \$ 60,428,489 \$ 135,913,746 \$ 1,818,275 \$ 2,699,852 \$ 14,023,242 \$ (1,730,160) \$ 2,359,994 \$ 17,33 Subtotal Expenses from CME-64.9 & 64.9P \$ 1,773,612,407 \$ 1,863,350,781 \$ 1,947,383,789 \$ 1,741,517,667 \$ 427,553,911 \$ 370,074,006 \$ 477,547,302 \$ 506,856,645 \$ 1,782,02 Expenses from CME-64.21U & 64.21UP \$ 20,151,207 \$ 25,732,994 \$ 26,208,686 \$ 45,430,586 \$ 18,082,715 \$ 20,438,472 \$ 481,936,227 \$ 526,565,332 \$ 1,884,063 Section II: Expenditures for Period as reported on the CMS-64* \$ 1,793,763,614 \$ 1,889,083,775 \$ 1,973,592,475 \$ 1,786,948,253 \$ 445,636,626 \$ 390,512,478 \$ 481,936,227 \$ 526,565,332 \$ 1,844,63 Section II: Expenditure Target \$ 2,600,000,000 \$ 2,400,000,000 \$ 2,400,000,000 \$ 5,93,750,000 \$ 593,750,000 \$ 593,750,000 \$ 593,750,000 \$ 593,750,000 \$ 2,573,000 \$ 1,207,000,000 \$ 2,230,000,000 \$ 1,293,750,000 \$ 1,207,000,000 \$ 2,300,000,000 \$ 1,293,750,000 \$ 10,273,700,000 \$ 1,207,000,000 \$ 2,375,000 \$ 593,750,000 \$ 593,750,000 \$ 593,750,000 \$ 1,207,00,0000 <td></td> <td></td> <td>-</td> <td>\$</td> <td>-</td> <td>\$</td> <td>19,232,979</td> <td>\$</td> <td></td> <td>5</td> <td>\$ 575,749</td> <td>\$</td> <td>5,020,917</td> <td>\$</td> <td>-</td> <td>\$</td> <td>-</td> <td>\$</td> <td>5,596,666</td>			-	\$	-	\$	19,232,979	\$		5	\$ 575,749	\$	5,020,917	\$	-	\$	-	\$	5,596,666
Subtotal Expenses from CME-64.9 & 64.9P \$ 1,773,612,407 \$ 1,863,350,781 \$ 1,947,383,789 \$ 1,741,517,667 \$ 427,553,911 \$ 370,074,000 \$ 477,547,302 \$ 506,856,645 \$ 1,782,02 Expenses from CME-6421U & 64.21UP \$ 20,151,207 \$ 25,732,994 \$ 26,208,686 \$ 45,430,586 \$ 18,082,715 \$ 20,438,472 \$ 4,388,995 \$ 19,708,687 \$ 62,65 TOTAL Expenditures for Period as reported on the CMS-64* \$ 1,793,763,614 \$ 1,889,083,775 \$ 1,973,592,475 \$ 1,786,948,253 \$ 445,636,626 \$ 390,512,478 \$ 481,936,297 \$ 526,563,32 \$ 1,844,64 Section II: Expenditures for Period as reported on the CMS-64* \$ 2,600,000,000 \$ 2,400,000,000 \$ 2,400,000,000 \$ 2,400,000,000 \$ 593,750,000 \$ 593,750,000 \$ 593,750,000 \$ 1,983,750,000 \$ 2,400,000,000 \$ 1,293,750,000 \$ 1,983,750,000 \$ 1,923,750,000 \$ 1,933,750,000 \$ 1,973,63,614 \$ 1,889,083,775 \$ 1,973,592,475 \$ 1,786,948,253 \$ 445,636,626 \$ 390,512,478 \$ 481,936,297 \$ 526,565,332 \$ 1,844,63 Guarterly \$ 2,600,000,000 \$ 2,400,000,000 \$ 7,300,000,000 \$ 7,300,000,000 \$ 10,293,750,000 \$ 10,293,750,000 \$ 1,937,50,000 </td <td>Budget Services 5 (CNOM: Services by FQHCs to uninsured individuals)</td> <td>\$</td> <td>600,000</td> <td>\$</td> <td>1,200,000</td> <td>\$</td> <td>1,256,857</td> <td>\$</td> <td>1,253,407</td> <td>5</td> <td>637,066</td> <td>\$</td> <td>614,083</td> <td>\$</td> <td>7,891</td> <td>\$</td> <td>17,420</td> <td>\$</td> <td>1,276,460</td>	Budget Services 5 (CNOM: Services by FQHCs to uninsured individuals)	\$	600,000	\$	1,200,000	\$	1,256,857	\$	1,253,407	5	637,066	\$	614,083	\$	7,891	\$	17,420	\$	1,276,460
Expenses from CME-64.21U & 64.21UP \$ 20,151,207 \$ 25,732,994 \$ 26,208,686 \$ 45,430,586 \$ 18,082,715 \$ 20,438,472 \$ 4,388,995 \$ 19,708,687 \$ 62,67 TOTAL Expenditures for Period as reported on the CMS-64* \$ 1,793,763,614 \$ 1,889,083,775 \$ 1,973,592,475 \$ 1,786,948,253 \$ 445,636,626 \$ 390,512,478 \$ 481,936,297 \$ 526,563,32 \$ 1,844,64 Section II: Expenditure Target Image: Comparison of the CMS-64* \$ 2,600,000,000 \$ 2,400,000,000 \$ 2,400,000,000 \$ 593,750,000 \$ 593,750,000 \$ 593,750,000 \$ 593,750,000 \$ 2,937,50,000 \$ 2,937,50,000 \$ 2,937,50,000 \$ 1,937,50,000 \$ 1,973,750,000	Base Expenses 1	\$	12,561,807	\$	60,428,489	\$	135,913,746	\$	1,818,275	5	\$ 2,699,852	\$	14,023,242	\$	(1,730,160)	\$	2,359,994	\$	17,352,928
TOTAL Expenditures for Period as reported on the CMS-64* \$ 1,793,763,614 \$ 1,889,083,775 \$ 1,973,592,475 \$ 1,786,948,253 \$ 445,636,626 \$ 390,512,478 \$ 481,936,297 \$ 526,565,332 \$ 1,844,64 Section II: Expenditure Target Image: Comparison of the CMS-64* \$ 2,600,000,000 \$ 2,400,000,000 \$ 2,400,000,000 \$ 593,750,000 \$ 593,750,000 \$ 593,750,000 \$ 593,750,000 \$ 2,937,500,000 \$ 2,937,500,000 \$ 2,937,500,000 \$ 593,750,000 \$ 593,750,000 \$ 1,937,500,000 \$ 2,375,000 \$ 593,750,000 \$ 593,750,000 \$ 593,750,000 \$ 1,293,750,000 \$ 1,481,250,000 \$ 1,203,750,000 \$ 1,481,250,000 \$ 1,2	Subtotal Expenses from CME-64.9 & 64.9P	\$	1,773,612,407	\$	1,863,350,781	\$	1,947,383,789	\$	1,741,517,667	4	\$ 427,553,911	\$	370,074,006	\$	477,547,302	\$	506,856,645	\$	1,782,031,864
TOTAL Expenditures for Period as reported on the CMS-64* \$ 1,793,763,614 \$ 1,889,083,775 \$ 1,973,592,475 \$ 1,786,948,253 \$ 445,636,626 \$ 390,512,478 \$ 481,936,297 \$ 526,565,332 \$ 1,844,64 Section II: Expenditure Target Image: Comparison of the CMS-64* \$ 2,600,000,000 \$ 2,400,000,000 \$ 2,400,000,000 \$ 593,750,000 \$ 593,750,000 \$ 593,750,000 \$ 593,750,000 \$ 2,937,500,000 \$ 2,937,500,000 \$ 2,937,500,000 \$ 593,750,000 \$ 593,750,000 \$ 1,937,500,000 \$ 2,375,000 \$ 593,750,000 \$ 593,750,000 \$ 593,750,000 \$ 1,293,750,000 \$ 1,481,250,000 \$ 1,203,750,000 \$ 1,481,250,000 \$ 1,2	Expenses from CME-6421U & 64.21UP	\$	20.151.207	\$	25.732.994	\$	26.208.686	\$	45.430.586	5	8 18.082.715	\$	20.438.472	\$	4.388.995	\$	19.708.687	\$	62,618,869
Section II: Section III: Section III: </td <td>•</td> <td></td> <td></td> <td>Ť.</td> <td></td> <td>Ţ.</td> <td>.,,</td> <td>Ţ.</td> <td>.,,</td> <td></td> <td></td> <td></td> <td></td> <td>- -</td> <td>,,</td> <td>-</td> <td>. , ,</td> <td>- T</td> <td><i>, , ,</i></td>	•			Ť.		Ţ.	.,,	Ţ.	.,,					- -	,,	-	. , ,	- T	<i>, , ,</i>
Quarterly \$ 2,600,000,000 \$ 2,400,000,000 \$ 2,300,000,000 \$ 593,750,000 \$ 1,2075,000,000 \$ 12,075,000,000 \$ 12,075,000,000 \$ 12,075,000,000 \$ 12,075,000,000 \$ 12,075,000,000 \$ 12,075,000,000 \$ 12,075,000,000 \$ 12,075,000,000 \$ 12,075,000,000 \$ 12,075,000,000 \$ 12,075,000,000 \$ 12,075,000,000 \$ 12,075,000,000 \$ 12,075,000,000 \$ 12,075,000,000		\$	1,793,763,614	\$	1,889,083,775	\$	1,973,592,475	\$	1,786,948,253	1	\$ 445,636,626	\$	390,512,478	\$	481,936,297	\$	526,565,332	\$	1,844,650,733
Cumulative \$ 2,600,000,000 \$ 5,000,000,000 \$ 7,300,000,000 \$ 10,293,750,000 \$ 10,887,500,000 \$ 11,481,250,000 \$ 12,075,000,000 \$ 12,075,000,000 \$ 12,075,000,000 \$ 12,075,000,000 \$ 12,075,000,000 \$ 12,075,000,000 \$ 12,075,000,000 \$ 12,075,000,000 \$ 11,481,250,000 \$ 12,075,000,000 \$ 12,075	Section II: Expenditure Target																		
Section III: Actual Expenditures w/Waiver \$ 1,793,763,614 \$ 1,889,083,775 \$ 1,973,592,475 \$ 1,786,948,253 \$ 445,636,626 \$ 390,512,478 \$ 481,936,297 \$ 526,565,332 \$ 1,844,65 Quarterly \$ 1,793,763,614 \$ 1,889,083,775 \$ 1,973,592,475 \$ 1,786,948,253 \$ 445,636,626 \$ 390,512,478 \$ 481,936,297 \$ 526,565,332 \$ 1,844,65 Cumulative \$ 1,793,763,614 \$ 3,682,847,389 \$ 5,656,439,864 \$ 7,443,388,117 \$ 7,889,024,743 \$ 8,279,537,221 \$ 8,761,473,518 \$ 9,288,038,850 \$ 9,288,038 \$ 9,288,038,850 \$ 9,288,	Quarterly	-		\$		\$		\$		5		\$		φ		\$		\$	2,375,000,000
Quarterly \$ 1,793,763,614 \$ 1,889,083,775 \$ 1,973,592,475 \$ 1,786,948,253 \$ 445,636,626 \$ 390,512,478 \$ 481,936,227 \$ 526,565,332 \$ 1,844,65 Cumulative \$ 1,793,763,614 \$ 3,682,847,389 \$ 5,656,439,864 \$ 7,443,388,117 \$ 7,889,024,743 \$ 8,279,537,221 \$ 8,761,473,518 \$ 9,288,038,850	Cumulative	\$	2,600,000,000	\$	5,000,000,000	\$	7,300,000,000	\$	9,700,000,000	5	\$ 10,293,750,000	\$ 1	10,887,500,000	\$	11,481,250,000	\$	12,075,000,000	\$	12,075,000,000
Quarterly \$ 1,793,763,614 \$ 1,889,083,775 \$ 1,973,592,475 \$ 1,786,948,253 \$ 445,636,626 \$ 390,512,478 \$ 481,936,227 \$ 526,565,332 \$ 1,844,65 Cumulative \$ 1,793,763,614 \$ 3,682,847,389 \$ 5,656,439,864 \$ 7,443,388,117 \$ 7,889,024,743 \$ 8,279,537,221 \$ 8,761,473,518 \$ 9,288,038,850	Section III: Actual Expenditures w/Waiver			1				1		П									
Cumulative \$ 1,793,763,614 \$ 3,682,847,389 \$ 5,656,439,864 \$ 7,443,388,117 \$ 7,889,024,743 \$ 8,279,537,221 \$ 8,761,473,518 \$ 9,288,038,850		\$	1,793,763,614	\$	1,889,083,775	\$	1,973,592,475	\$	1,786,948,253	5	\$ 445,636,626	\$	390,512,478	\$	481,936,297	\$	526,565,332	\$	1,844,650,733
Soution IV, Sumbre/(Definit)		\$		\$		\$		\$		5	\$ 7,889,024,743	\$		\$		\$		\$	9,288,038,850
	Section IV: Surplus / (Deficit)									T									
	• ` ` `	\$	806,236,386	\$	510,916,225	\$	326,407,525	\$	613,051,747	1	148,113,374	\$	203,237,522	\$	111,813,703	\$	67,184,668	\$	530,349,267
		\$		\$		s		\$				\$		s	<i></i>			\$	2,786,961,150

* Medical Assistance payments correspond to the quarterly CMS-64 f excluding LEA, SCHIP and DSH expenditures shown below:

Total Global Waiver Expenditures LEA	\$ 445,636,626 9,768,006	390,512,478 12,224,140	481,936,297 7,271,791	526,565,332 10,055,373
SCHIP (RIteShare Premiums & Collections) SCHIP (CMS-64.21 & 64.21P)	\$ (18,082,715) \$	(20,438,472) \$	(4,388,995)	(19,708,687)
DSH Prior Period Adjustments (CMS-64.9P)	14,453,084	1,548,841 16,043,176	128,297,216 6,660,045	- 16,174,133
CMS 64.F Summary Sheet : Line 6A. Column (a)	\$ 451,775,001 \$	399,890,163 \$	619,776,354 \$	533,086,151

¹ Base Expense(Other Expenses unallocated by Budget Population or Budget Service) Expenditures included in "Other" category are payments that are non-recipient specific and therefore, cannot be allocated to a specific recipient/waiver population. Due to the nature of the transactions and reimbursement of the payment the amount reported could include negative reportable amounts, as : 1) System payouts, e.g.: single cycle payment made to a provider as an interim payment until claim specific payment is made. The single payment is reimbursed wth the claim specific payment is made. 2) Manual payments: same as system payout but paid off cycle. 3) Non-MMIS payments. These payments include such transactions as supplied in the Non-EDS Paid backup documents.

\$ 445,636,626 9,768,006	390,512,478 12,224,140	481,936,297 7,271,791	526,565,332 10,055,373
\$ (18,082,715) \$	(20,438,472)	\$ (4,388,995)	(19,708,687)
-	1,548,841	128,297,216	-
 14,453,084	16,043,176	6,660,045	16,174,133
\$ 451,775,001 \$	399,890,163	\$ 619,776,354	\$ 533,086,151