



Monitoring and Supervision of Individuals Under PSRB

Types of Contract Payments

Three Types of Payment

Payment for services rendered to individuals on PSRB Conditional Release comes in four forms:

- Part A Funds (gets disbursed monthly, automatically):
 - Monitoring Dollars
- Invoiced Funds (must invoice for them):
 - Security Payments
 - Supervision



Monitoring Dollars

- In the CFAA, this comes from Service Element 30
- It is a flat rate of assigned per CMHP that is meant to represent the average number of PSRB clients they serve in one month (\$465.27/month/individual)
- It is meant to cover:
 - Conditional Release Evaluations
 - Supervision of the individuals in the community
 - Coordination with OSH around conditional releases
 - Monthly Reports
 - Submitting modification requests
 - Implementing revocations when necessary
 - Annual Comprehensive Review
 - Urinalysis that is not covered by Medicaid



Security Payments

- Intended to cover services mandated in the Conditional Release Plan, such as weekly case management sessions and monthly LMP sessions
- Developed many years ago prior to the standardized rates that came out in 2019
- Paid by ISU staff comparing client risk (which increases the rate) to client service need (which decreases the rate)
- Invoiced monthly by the CMHPs

Security Payment

Security Rate Table:

Score	Daily
1	\$ 7.40
2	\$ 14.79
3	\$ 22.19
4	\$ 29.59
5	\$ 36.99

Security Matrix:

Security	Low Risk	Med Risk	High Risk
High Care	Rate 1	Rate 2	Rate 3
Med Care	Rate 2	Rate 3	Rate 4
Low Care	Rate 3	Rate 4	Rate 5

Supervision Payments

- These are invoiced payments for specific items or services deemed necessary for the supervision of an individual under PSRB
- Common examples:
 - Room and board and PIF if in a residential placement and does not have SSI
 - Rental assistance (after completing the rental assistance worksheet) if non-residential
 - Required therapy that Medicaid or another insurance does not cover (e.g. SOTP)
 - Transportation costs to get to and from treatment