



## Data Systems Landscape

Access to and analysis of data forms a core component of the feasibility study. Data is used to:

- Define the appropriate target population group
- Baseline service usage for the target population
- Estimate cost avoidance and other benefits from supportive housing
- Assess risk for private investors looking to finance part of the program

Relevant data can be challenging to access. This form can help bring together information about which systems exist and who to contact for each.

### *Homeless data*

Data items	Emergency shelter days, outreach contacts
System name	
Other data items held	
Data update frequency	
<i>Access to data</i>	
Data owner (organization)	
Point of contact (person)	
PFS team liaison	
Current access level	
Data sharing agreement	
Notes	



## Data Systems Landscape

### *Healthcare data*

Data items	
System name	
Other data items held	
Data update frequency	
<i>Access to data</i>	
Data owner (organization)	
Point of contact (person)	
PFS team liaison	
Current access level	
Data sharing agreement	
Notes	



## Data Systems Landscape

### *Criminal justice data*

Data items	Number of arrests, jail visits/bookings, incarceration days
System name	
Other data items held	
Data update frequency	
<i>Access to data</i>	
Data owner (organization)	
Point of contact (person)	
PFS team liaison	
Current access level	
Data sharing agreement	
Notes	



## Data Systems Landscape

### *Other relevant data system*

Data items	
System name	
Other data items held	
Data update frequency	
<i>Access to data</i>	
Data owner (organization)	
Point of contact (person)	
PFS team liaison	
Current access level	
Data sharing agreement	
Notes	