# Informal Adjustment/Diversion Statistics

## **Report Description:**

This report will tell you how many people and cases of a specific case type were referred to the court during a time period. It will also report how many informal and/or pretrial diversion requirements were started during the time period. It breaks it down by assigned/home court and case type.

This gives you the information for the State Supplement Funds Grant report.

Office of Juvenile Justice State Supplement Funds Grant: Bi-				Informal Adjustment/Diversion Sta Montgomery County Juvenile Court 1/1/2019 thru 1/31/2019								
Date:	Emailt		r	elepi						Descripti	on	
				_	1. Total uni	que people						
County:	Prepared by:		-	aN:		1 Adjustment	- Total un	ique pe	ople			
		_				on - Total uni						
Court Data July 1s	t to December 31st 🛛 🥢	July	August	_			que people					
Number of youth referred to the Court				2. Total unique cases								
Number of Informal Adjustments				2a. Informal Adjustment - Total unique cases								
Court Party Issues	and the second	. beaution		-	-	on - Total uni						
Court Data Januar Number of youth re		Jenuary	February	+		- China	may		VM IN	1.0.00	-	
Number of Informa	Adjustments			+							-	
Number of Pretrial	Diversion											
Training Staff Rec	eived this Reporting Period											
	YSO Name alltime or Part-time	FT or PT	Date of Training			Course T	tle			# of hours		
						_					_	
Note: If county has p	nly one YSO, (20) hours of annual	training more than	one (50.(15)ho	ura la r	equired. Only (0) ho	ura can be done by	distance learning	Internet				
		-										
Comments: (Note a	my changes made in staffing o	a other bergnen	Information to r	report								

## **Running the Report:**

Enter the beginning and ending date.

# Informal Adjustment/Diversion Statistics Enter report criteria and press "Submit"

From date:* 9/1/2018	
To date:* 9/30/2018	
Include details:      Yes      No	

The report will produce a .pdf document and if you said yes to include details, will produce a .csv spreadsheet with the details.

Informal Adjustment/Diversion St	tatistics					
Allen County						
· · · · · · · · · · · · · · · · · · ·						
9/1/2018 thru 9/30/2018						
Description	Total					
1. Total unique people	224					
1a. Informal Adjustment - Total unique people	47					
2. Total unique cases	240					
2a. Informal Adjustment - Total unique cases	47					
3. Total unique people by court						
Judge Charles F. Pratt's courtroom	57					
Superior Court 07 (ACJC)	169					
3a. Informal Adjustment - Total unique people by court						
Superior Court 07 (ACJC)	47					
4. Total unique cases by court						
Judge Charles F. Pratt's courtroom	57					
Superior Court 07 (ACJC)	183					
4a. Informal Adjustment - Total unique cases by court						
Superior Court 07 (ACJC)	47					
5. Total unique people by court/case type						
Judge Charles F. Pratt's courtroom						
Juvenile CHINS	55					
Juvenile Miscellaneous	2					
Superior Court 07 (ACJC)						
Juvenile Delinquency	124					
Juvenile Status	49					
5a. Informal Adjustment - Total unique people by court/case type						
Superior Court 07 (ACJC)						
Juvenile Delinquency	43					
Juvenile Status	4					
6. Total unique cases by court/case type						
Judge Charles F. Pratt's courtroom						
Juvenile CHINS	55					
Juvenile Miscellaneous						
Superior Court 07 (ACJC)						
Juvenile Delinquency	134					
Juvenile Status	49					
6a. Informal Adjustment - Total unique cases by court/case type						
Superior Court 07 (ACJC)						
Juvenile Delinquency	43					
Juvenile Status						

#### Section 1 – Total unique people:

This section looks for the specific names associated with the case that have a role defined in the report settings under "role" that had their named added to a case type that is included in the report under the settings "caseType." The report looks at the start date of the role. It then reports each person that matches once.

This would represent the number of youth referred to the court during a time period.

#### A Sections

These sections are looking at requirements. The report looks for the specific case types, then it checks to see if there is a requirement type that matches the types defined in the report as "informalAdjustment" or "diversion" that had a start date during this time period. It then counts the number of unique people and cases tied to the requirement.

#### Section 2 – Total unique cases:

This section looks for specific cases that match the settings "caseType" that have a name with that role that started during that time period.

#### <u>Section 3 – Total unique people by court:</u>

This simply takes section 1 and breaks it down by the assigned/home court.

#### <u>Section 4 – Total unique cases by court:</u>

This simply takes section 2 and breaks it down by the assigned/home court.

#### <u>Section 5 – Total unique people by court/case type:</u>

This takes section 3 and breaks it down further by case type.

#### <u>Section 6 – Total unique cases by court/case type:</u>

This takes section 4 and breaks it down further by case type.

### **Report Settings:**

# -- Required settings -class=equest.app.reports.InformalDiversionStats
jobQ=batch

# Requirement types or types/codes that mean 'informal adjustment' # informalAdjustment.n=<TYPE> or <TYPE/CODE> informalAdjustment.1=PROB/IAA informalAdjustment.2=PROB/IAO

# Requirement types or types/codes that mean 'diversion'
# diversion.n=<TYPE> or <TYPE/CODE>

# case types to include in report (defaults to all if none specified)
# caseType.n=<CASE TYPE>
caseType.1=JD
caseType.2=JS
caseType.3=JM
caseType.4=JC

# person roles to limit the report info to (not required)
# role.n=<CASE NAME ROLE>
role.1=CH
role.2=DEF

# Report prompt fields
prompt.parm.1=startDate
prompt.parm.1.type=date
prompt.parm.1.label=From date
prompt.parm.1.required=true
prompt.parm.1.default=begPrevMonth

prompt.parm.2=endDate prompt.parm.2.type=date prompt.parm.2.label=To date prompt.parm.2.required=true prompt.parm.2.default=endPrevMonth

prompt.parm.3=details prompt.parm.3.type=boolean prompt.parm.3.label=Include details prompt.parm.3.required=false prompt.parm.3.primaryValue=n