Problem Solving Performance Measures

Report Description:

This report will search for a specific requirement, such as drug court, and then provide information about those participants. It will report such things as demographics, abstinence and use, employment and education, and program success and failure rates.

Running the Report:

Enter the beginning date and ending date. Include details, if desired.

The report will look for requirements that were open as of the beginning date and were open sometime before the ending date.

Problem Solving Performance Measures Enter report criteria and press "Submit"



The Report:

Problem Solving Performance Measures Monroe Circuit Court Probation
roblem-Solving Court Information
County: Monroe
Court Name: Monroe Circuit Court
Judge: MaryEllen Diekhoff
Coordinator: Steve Malone
Date of Initial PSC Certification: May 21, 2008
Court Model: Drug Treatment Court
Population Served: Adult Felony Cases
REPORTING PERIOD: 7/1/2017 thru 12/31/2017
Abstinence and Use
Accountability and Social Functioning
I. Demographics
V. Graduation Rate: 57.48
VI. Recidivism
/II. Retention Rate: 60.00
/III. Time Incarcerated

This report will search cases for those that have a requirement that matches the report settings "requirement". If that requirement is found to be open sometime during the date range it will report on those people.

- I. **Abstinence and Use** will report on drug tests, how many were administered, the type of test, and the drug test results.
- II. **Accountability and Social Functioning** will report on restitution and how many are ordered to pay, employment and education.
- III. **Demographics** will report on age, sex, race, ethnicity, military service, current offenses, treatment history, diagnosis history, risk assessments, drug of choice, the program participants status and their legal status.
- IV. Graduation Rate will report how many participants successfully completed the program.
- V. **Recidivism** will show the number of new charges during participation, after participation, how many participants successfully and unsuccessfully completed the program and how many withdrew.
- VI. **Retention Rate** will show ???
- VII. **Time incarcerated** will show the number of participants who spent jail days and how many days in jail were spent.

Report Settings:

-- Required settings - class=equest.app.reports.Indiana.ProblemSolvingPerformance

Cover page information
county=???
courtName=???
judge=???
coordinator=???
courtStartDate=???
courtModel=???
populationServed=???

county=Monroe courtName=Monroe Circuit Court judge=MaryEllen Diekhoff coordinator=Steve Malone courtStartDate=May 21, 2008 courtModel=Drug Treatment Court populationServed=Adult Felony Cases

path to the details file
filePath=/temp

10/29/2018

requirements to include in report # requirement.n=TYPE or requirement.n=TYPE/CODE requirement.1=CC/DTC

number of pre-1/1/2014 people who participated in requirement(s)
pastParticipation=334

number of pre-1/1/2014 people who graduated from requirement(s)
pastGraduates=197

requirement type for restitution
restitution.TYPE=1 or restitution.TYPE/CODE=1
restitution.FEES/RES=1

requirement type for child support # support.TYPE=1 or support.TYPE/CODE=1 support.FEES/CHI=1

requirement status that means paid # paidStatus.TYPE=1 or paidStatus.TYPE/CODE=1 paidStatus.PIF=1 paidStatus.PAYM=2

employment status that means unemployed # unemployedStatus.CODE=1 unemployedStatus.FIRE=1 unemployedStatus.HOME=2 unemployedStatus.LO=3 unemployedStatus.QUIT=4 unemployedStatus.RET=5 unemployedStatus.STU=6 unemployedStatus.UNEM=7 unemployedStatus.YOUN=8 unemployedStatus.NUM=9 unemployedStatus.TRAN=10

employment status that means employed # employedStatus.CODE=1 employedStatus.DIS=1 employedStatus.FT=2 employedStatus.PT=3 employedStatus.SELF=4 employedStatus.TRAN=5 employedStatus.HOME=6 employedStatus.RET=7 employedStatus.STU=8

school code for GED school
gedSchool.CODE=1
gedSchool.BROA=1

school code for high school # highSchool.CODE=1 highSchool.AURO=1 highSchool.BGS=2 highSchool.BHSN=3 highSchool.BHSS=4 highSchool.EHS=5 highSchool.HS=6 highSchool.OUT=7 highSchool.TASE=8 highSchool.TEAS=9 highSchool.HOME=10 highSchool.ONLI=11 # school code for college # collegeSchool.CODE=1 collegeSchool.OUTC=1 collegeSchool.IVY=2 collegeSchool.IU=3 # school code for vocational # vocationalSchool.CODE=1 vocationalSchool.HHCC=1 # school status for enrolled # enrolledStatus.CODE=1 enrolledStatus.ATT=1 enrolledStatus.HB=2 enrolledStatus.SUSP=3 enrolledStatus.PEX=4 enrolledStatus.PEN=5 # school status for graduated # graduatedStatus.CODE=1 graduatedStatus.COM=1 graduatedStatus.GRAD=2 graduatedStatus.GED=3 # person attribute for a veteran # veteranAttribute.CODE=1 veteranAttribute.VET=1 # person attribute for mental health # mentalHealthAttribute.CODE=1 mentalHealthAttribute.MH=1

person attribute for substance dependence treatment # substanceTreatAttribute.CODE=1 substanceTreatAttribute.SUB=1

person attribute for dual diagnosis treatment
dualDiagnosisAttribute.CODE=1

dualDiagnosisAttribute.DUAL=1

person attribute for schizophrenia diagnosis # schizoDiagAttribute.CODE=1 schizoDiagAttribute.SCHZ=1

person attribute for bipolar diagnosis # bipolarDiagAttribute.CODE=1 bipolarDiagAttribute.BIP=1

person attribute for ptsd diagnosis
ptsdDiagAttribute.PTS=1

person attribute for major depressive disorder diagnosis # depressiveDiagAttribute.CODE=1 depressiveDiagAttribute.MDD=1

person attribute for substance dependence diagnosis # substanceDiagAttribute.CODE=1 substanceDiagAttribute.SUD=1

person attribute for drug of choice # drugOfChoice.CODE=1 drugOfChoice.PRX=1 drugOfChoice.PCP=2 drugOfChoice.OTH=3 drugOfChoice.METH=4 drugOfChoice.MARI=5 drugOfChoice.LSD=6 drugOfChoice.K2=7 drugOfChoice.HER=8 drugOfChoice.HER=8 drugOfChoice.CRAC=9 drugOfChoice.BENZ=10 drugOfChoice.ALC=11 drugOfChoice.AMP=12

Statute dispositions to include when determining drug court related statutes # drugCourtStatuteDisp.CODE=1 drugCourtStatuteDisp.DDTC=1 drugCourtStatuteDisp.JWH=2 drugCourtStatuteDisp.G1=3 drugCourtStatuteDisp.G2=4 drugCourtStatuteDisp.G3=5 drugCourtStatuteDisp.G4=6 drugCourtStatuteDisp.G5=7 drugCourtStatuteDisp.G6=8 drugCourtStatuteDisp.G7=9 drugCourtStatuteDisp.G8=10 drugCourtStatuteDisp.DISP=11 drugCourtStatuteDisp.DIS1=12

use case attributes instead of person attributes for all attribute lookups

useCaseAttributes=<y/n>
useCaseAttributes=n

For section I, only check for 1 substance report for a person per day (unless the report type is in alwaysIncludeReport list) oneTestPerDay=y

For section I, always include reports of these types, regardless if oneTestPerDay is true # alwaysIncludeReport.n=REPORTTYPE (all caps) alwaysIncludeReport.1=PBT alwaysIncludeReport.2=SL alwaysIncludeReport.3=SAL

For section VIII, stay locations to include. if none specified, all will be included. # locations.n=LOCATIONCODE (all caps) locations.1=MCJ

For section VIII, stay reasons to exclude. If non specified, all will be included. # reasonsToExclude.n=REASONCODE reasonsToExclude.1=DOC reasonsToExclude.2=HELD reasonsToExclude.3=HOLD reasonsToExclude.4=INS reasonsToExclude.5=PAR reasonsToExclude.5=PAR reasonsToExclude.6=PSCW reasonsToExclude.7=TREA reasonsToExclude.7=TREA reasonsToExclude.9=TIFC reasonsToExclude.10=SELF reasonsToExclude.11=PSC1

Prompt the user
prompt.parm.1=startDate
prompt.parm.1.type=date
prompt.parm.1.label=From date
prompt.parm.1.required=true
prompt.parm.1.default=begPrevYear

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

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