

Matrix of California's Public Mental Health System Prioritized Performance Indicators

To Begin Implementation of CMHPC's Approved Performance Indicators

Type of Indicator	DOMAIN			
Individual Client Outcomes* (for FSPs)	Age Group	Education/Employment	Homelessness/Housing	Justice Involvement
	Children	Indicator #2: Average Attendance—Score per year	Indicator #1: Housing Situation/Index--Score	Indicator #1: Number of Arrests
	TAY	Indicator # 8: Under 18 years—Average Attendance--Score per year 18+ --Proportion participating in paid and unpaid employment	Indicator #7: Housing Situation/Index--Score	Indicator #7: Number of Arrests
	Adults	Indicator #13: Proportion participating in paid and unpaid employment	Indicator #12: Housing Situation/Index--Score	Indicator #12: Number of Arrests
	Older Adults	Indicator #13: Proportion participating in paid and unpaid employment (Explore feasibility of Indicator #20--Instrumental Activities of Daily Living)	Indicator #17: Housing Situation/Index--Score	Indicator #17: Number of Arrests
County Mental Health System Performance	Indicators #5, 6, 11, 16, 21: Family/Youth/Client Perception of Well-being Indicator # 30: Age, Gender, Race/Ethnicity of entire FSP population Indicator # 31: Access of FSPs to Primary Care Physician Indicator # 33: Penetration Rate → 03/04 and 06/07 data already provided from CSI Indicator # 34: New Clients by county by age, gender, race ethnicity for FY 04/05 and FY 07/08 from CSI. (New clients are those without service for prior 6 months.) Indicator # 35 or # 37: Involuntary Care—3 day and 14 day commitments Indicator # 43: Annual Numbers Served through CSS from Exhibit 6 of FSPs, General System Development and Outreach/Engagement. Workforce Indicators #s 45 & 46: To Be Requested for the Development of Five-Year Plan			
Community Indicators	None At This Time			

Frequency of Data Request: Individual: Baseline and Annual Data (Y1, Y2, etc.); **System:** Annually Beginning 04/05; Begin with statewide and regional reports; then produce county specific reports.