



State of California—Health and Human Services Agency
 Department of Health Care Services
APPROVED ALTERNATIVE ACCESS STANDARDS
 County Mental Health Plans



Alternative Access Standard

County MHP	Service Type	Zip Code(s)	Approved Standard	Justification for Approval
Mono	Adult and Children/Youth Psychiatry Adult and Children/Youth Outpatient SMHS	93512, 93514, 93517, 93529, 93541, 93546, 96107, 96133	90 miles / 120 minutes	Seasonal
San Luis Obispo	Adult and Child/Youth Psychiatry	93453	20 miles / 40 minutes	Proposed Time/Distance standard
San Mateo	Adult and Child/Youth Psychiatry	94020	23 miles / 45 minutes	Telepsychiatry Services
		94021	25 miles / 40 minutes	Telepsychiatry Services
		94060	25 miles / 40 minutes	Telepsychiatry Services
	Adult and Child/Youth Outpatient SMHS	94020	25 miles / 45 minutes	Telepsychiatry Services
		94021	25 miles / 45 minutes	Telepsychiatry Services
		94060	25 miles / 40 minutes	Telepsychiatry Services
Shasta	Child/Youth Psychiatry	96025, 96028, 96056, 96076	90 miles / 90 minutes	Telepsychiatry Services
Siskiyou	Adult and Child/Youth Psychiatry	95568	115 miles / 155 minutes	Telepsychiatry and Transportation assistance
		96031	66 miles / 120 minutes	Telepsychiatry and Transportation assistance
		96039	73 miles / 115 minutes	Telepsychiatry and Transportation assistance
		96134	87 miles / 115 minutes	Telepsychiatry and Transportation assistance

Sonoma	Adult and Child/Youth Psychiatry	95412	60 miles / 105 minutes	Proposed Time/Distance standards
	Adult and Child/Youth Psychiatry	95497	60 miles / 90 minutes	Proposed Time/Distance standards
	Adult and Child/Youth Outpatient SMHS	95412	60 miles / 105 minutes	Proposed Time/Distance standards
	Adult and Child/Youth Outpatient SMHS	95497	60 miles / 90 minutes	Proposed Time/Distance standards
Trinity	Adult and Children/Youth Psychiatry	95595	64 miles / 104 minutes	Telepsychiatry; Seasonal
	Adult and Children/Youth Outpatient SMHS			
Ventura	Adult and Children/Youth Psychiatry	93225, 93252	Telehealth	Proposed Time/Distance standards