Nevada Medical Marijuana Registry Monthly Program Statistics – August 2019

Program Participants	
Active patient cardholders	17,773
Active caregiver cardholders	1,213
Physicians recommending medical marijuana	770
Program Caseload	
1 Year applications received	234
2 Year applications received	464
Qualifying Conditions (patients may have more than one qualifying condition)	
Acquired Immune Deficiency Syndrome/Medical Condition related to Human Immunodeficiency Virus	124
Anxiety Disorder	145
Anorexia Nervosa or Cachexia	290
Autism Spectrum Disorder	1
Autoimmune Disease	22
Cancer	1,139
Dependence upon or Addition to Opioids	7
Glaucoma	295
Muscle Spasms, including, without Limitation, Spasms Caused by Multiple Sclerosis	3,215
Nausea	1,625
Neuropathic Condition, whether or not such condition causes seizures	61
PTSD (Removed from Medical Conditions during 2019 Legislation per Assembly Bill 533)	1,596
Seizures, including, without limitation, seizures caused by epilepsy	491
Severe or Chronic Pain	
	15,488
Patients by County	550
Carson City Churchill	
	286
Clark	11,941
Douglas	312
Elko	219
Esmeralda	6
Eureka	8
Humboldt	58
Lander	28
Lincoln	33
Lyon	547
Mineral	41
Nye	505
Pershing	25
Storey	12
Washoe	3,023
White Pine	49
Patients by Age Group	
Less than 18 years of age	54
18-20	353
21-24	539
25-34	2,252
35-44	3,130
45-54	3,158
55-64	4,127
65+	4,160

Statutory Mandate: Nevada Constitution, Article 4, Section 38. Use of plant of genus Cannabis for medical purposes.

Program Description. The Nevada Marijuana Health Registry is a state registry program within the Nevada Division of Public and Behavioral Health. The role of the program is to administer the provisions of the Medical Use of Marijuana law as approved by the Nevada Legislature and adopted in 2001. Individuals can apply for the registry and, if found eligible, are approved for issuance of an identification card. Eligibility is determined through physician certification of a qualifying medical condition, acceptable criminal background check and Nevada residency.