

Press Release: MIG Brings Recommendations for the Community Advisory Group to the Nevada County Board of Supervisors

Nevada City, California
May 4, 2017
For Immediate Release

After receiving strong applications for Nevada County’s Community Advisory Group (CAG) for almost three weeks, the County received fifty-one applications for the CAG. MIG started reviewing the applications as they were received in order to form a knowledgeable and balanced group to recommend to the Board of Supervisors. The applications represented a diverse group of interests from the community. All applications were considered and thoroughly reviewed and no applications were rejected in the process.

MIG is very pleased with the applicant pool and is confident in making their fourteen applicant recommendations, who will advise long-term County cannabis cultivation regulations, to the Board of Supervisors. Community Development Agency Director, Sean Powers, is happy with the process, saying, “We received a very strong applicant pool and we appreciate everyone who took the time to fill out the application.”

The recommended applicants are:

Name	Residence	District	Name	Residence	District
Jonathan Collier	Nevada City	1	Catherine Peterson	Penn Valley	4
Tom Cross	Penn Valley	4	Mark Schaefer	Penn Valley	4
Robert Erickson	Grass Valley	3	Matthew Shapero	Nevada City	1
Leland French	Grass Valley	2	Pamela Swartz	Nevada City	5
Forrest Hurd	Penn Valley	4	Erin Tarr	Grass Valley	3
Michael Mastrodonato	Penn Valley	4	Sharyn Turner	Grass Valley	1
Rosemary Metrailler	Nevada City	1	Debra Weistar	Nevada City	4

For more information on the applicants, visit www.MyNevadaCounty.com/nc/bos/Pages/Home.aspx under “News and Events.”

MIG will be presenting their recommendation at 10:30AM during the May 9th Board of Supervisors’ meeting. Board discussion and public comments will take place after MIG’s presentation. A majority vote is required for MIG’s recommended CAG to be approved.

Please visit <http://www.MyNevadaCounty.com/nc/cda/Pages/CannabisConversation.aspx> for up-to-date information.