



## Chief Executive Officer

UNM Gallup Local Advisory Board  
Gallup McKinley County Day  
Santa Fe, NM  
February 21 & 22, 2019

### Appointment Schedule

#### THURSDAY, Feb 21

8:00 Patty Lundstrom sponsored breakfast Roundhouse Room 307

Walk to Gallagher & Kennedy Law Office

9:30 AM – 10:00 Ty Trujillo  
Gallagher & Kennedy Law Office Conference Room  
1233 Paseo De Peralta  
Briefing Branch legislative advocacy work for us this session

Walk to Roundhouse Room 400

10:15 – 10:45 Meeting with the Governor  
Roundhouse Room 400

11:00 AM – 11:30 Kate O'Neill, Higher Education Secretary  
Gallagher & Kennedy Law Office Conference Room

Walk to Inn of the Governors for lunch

11:45 PM – 12:45 PM LUNCH Del Charro  
Inn of the Governors  
101 W. Alameda St.  
a. House Finance Committee & Higher Education Department  
Percentages for New Money and Performance/Outcome.  
b. Presentation to the Local Advisory Board  
Fiscal Year 2019-2020 Operating Budget

Walk to Roundhouse for meeting with Representative Patty Lundstrom

1:00 PM – 1:20 PM Representative Patty Lundstrom  
Room 304B  
UNMG Branch Legislative Priorities

2:00 PM – 3:00 Gallup McKinley County Day  
Presentation  
State Capital/Rotunda

Anytime during the day get him out  
of committee meeting, if necessary  
Senator George Munoz  
Room 218A  
UNM Branch legislative priorities

Walk to La Fonda to prepare for Gallup McKinley County Day Gala La Fonda Lumpkin Ballroom

#### FRIDAY, Feb 22

8:00 AM – 1:00 PM Greater Gallup Economic Development Corporation  
Meet the New NM Cabinet Secretaries Roundtable  
Municipal League Building  
1229 Paseo De Peralta

1:00 PM – 2:00 PM LUNCH Del Charro  
Inn of the Governors  
101 W. Alameda St.

**No votes or other official actions will be taken by the Local Advisory Board during the time spent in Santa Fe. The Local Advisory Board will be advocating for UNM Gallup and there will be No Political Activity involved.**

F:\CORRESPONDENCE\Meetings\Local Board\Agendas\2019\20190221-22 Appointment Schedule\gpl Mck Day.Docx