

**GREATER HOLLYWOOD AREA OF NARCOTICS ANONYMOUS**

---

**A VISION**



**OF HOPE**

---

**HOLLYWOOD UNITY DAY 2020**

---



**Saturday, April 18, 2020**

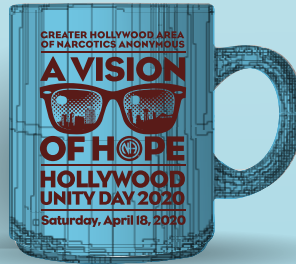
**MEETINGS, MUSIC, FUN, FOOD, ENTERTAINMENT, & FELLOWSHIP!**

**Friendship Auditorium Griffith Park  
3201 Riverside Drive, Hollywood, California**

# Presale Tickets: \$30.00 Includes Brunch & Souvenir Mug

TO PURCHASE TICKETS ONLINE look for our link on: [hollywoodna.org](http://hollywoodna.org)  
Advanced payment available through PayPal or scan the QR code

A hearty  
assortment of BBQ  
hot off the grill.  
Refreshments &  
snacks  
**SOLD ALL DAY.**



## PROGRAM INFO

<b>Registration</b>	<b>10am</b>
<b>Brunch &amp; Entertainment</b>	<b>10:30am</b>
<b>Opening Meeting</b>	<b>12pm</b>
<b>Afternoon Meetings &amp; Entertainment</b>	
<b>Main Meeting</b>	<b>7pm</b>



## History of Hollywood Unity Day

HOLLYWOOD UNITY DAY began as an effort to bring the Hollywood Area together following a period in the late 1980s during which there was controversy and division about revisions in the NA Basic Text. There were also objections to the creation of special interest meetings. It was hoped by many that a Unity Day would help the area to heal and move forward with a common purpose, in alignment with the worldwide Narcotics Anonymous fellowship.

The original planners envisioned a unique event that would be a sort of "mini convention" - with workshops during the day, a main speaker meeting in the evening, followed by a dance. The hope was that Unity Day would attract members from other areas to come to Hollywood and celebrate the gift of recovery. This will be the 31st year of an event that has become a symbol of the joy we share when we come together in all our diversity, and find the love and healing of a united fellowship.

Chairperson: Edwin 424 603 1069 email: [ud@hollywoodna.org](mailto:ud@hollywoodna.org) or Marc 323 481 2247 [act@hollywoodna.org](mailto:act@hollywoodna.org)

PARKING INFORMATION ● \$5 Day Parking ● No in/out privileges