



AGENDA REPORT

Department: Community Development
Prepared by: Ben Martinez, Director of Community Dev./Interim City Manager
Meeting Date: Tuesday, August 15, 2023
Approved by: Ben Martinez, Interim City Manager

SUBJECT:

Amendment of City Council Policy Numbers 704 "Limitation on City Approved Special Events within the City" and 802 "City Support for Special Events, Activities, Programs and Services".

RECOMMENDATION:

Consider adoption of the Resolution Entitled, "Resolution of the City Council of the City of National City, California, Authorizing the Amendment of City Council Policy Numbers 704 "Limitation on City Approved Special Events within the City" and 802 "City Support for Special Events, Activities, Programs and Services".

BOARD/COMMISSION/COMMITTEE PRIOR ACTION:

None.

EXPLANATION:

On October 7, 2008, the City Council adopted Resolution 2008-214 prohibiting special events by Temporary Use Permit (TUP) at El Toyon Park due to potential negative impacts associated with public events at the park. Adoption of the resolution presented today would allow non-City special events to occur at El Toyon Park by TUP.

In previous action, the City Council adopted Resolution 97-33 on March 18, 1997 limiting the number of participants to 50 or less by a TUP at El Toyon Park. On October 21, 1997, the City Council adopted Resolution 97-133 requiring 72 hours' notice prior to the start of an event approved by a TUP.

FINANCIAL STATEMENT:

Not Applicable.

RELATED CITY COUNCIL 2020-2025 STRATEGIC PLAN GOAL:

Not Applicable.

ENVIRONMENTAL REVIEW:

This is not a project under CEQA and is therefore not subject to environmental review.CCR15378; PRC 21065.

PUBLIC NOTIFICATION:

Agenda Report posted within 72 hours of meeting date and time in accordance with Brown Act.

ORDINANCE:

Not Applicable

EXHIBITS:

Exhibit A – City Council Policy No. 704

Exhibit B – City Council Policy No. 802

Exhibit C – City Council Policy No. 704 Draft - Redline

Exhibit D – City Council Policy No. 802 Draft - Redline

Exhibit E – Resolution