

**Spatial-Ed's observations and analysis of the Burning Man event and impacts to desert**



*The challenge is not one of how to prevent any human-induced change, but rather one of deciding how much change will be allowed to occur, where, and the actions needed to control it.*

□

- Stankey, 1985

Click on the below links to download the entire document

[On-Screen Viewing](#) (Low Resolution, 1.5 MB)

[Print Version](#) (High Resolution, 3.5 MB)

OR click on Part I - END to download high-resolution version of select section(s)

## CONTENTS

[I. Introduction](#) .....3

*A. Burning Man*

*B. Bureau of Land Management (BLM)*

*C. Moving Forward*

[II. Documented Impacts](#) ..... 4

*A. Transient Dunes*

*B. BM 2007 Fence Dune*

*C. Desert Compaction*

*D. Decomposed Gravel*

**III. Limits of Acceptable Change .....22**

*A. The Human Presence*

*B. Measurable Impacts*

*C. Long-term Cumulative Effects*

**IV. The Largest User Group .....25**

*A. Black Rock City Population*

*B. Year-Round Presence*

*C. Leave No Trace*

V. Gradual Growth .....28

A. Ticket Sales

B. Clean-Up

C. Other Potential Issues

VI. BLM Management .....29

A. Monitoring & Documentation

B. Enforcement

C. No Action Alternative – Not!

D. Outside Black Rock City

□

**END**

[VII. Wait and See](#) .....35

[VIII. References](#) .....36

[Thanks](#) .....38