EXECUTIVE SUMMARY

REPORT ON HEALTH STATUS OF RESIDENTS
IN SAN LUIS OBISPO AND SANTA BARBARA COUNTIES
LIVING NEAR THE DIABLO CANYON NUCLEAR REACTORS
LOCATED IN AVILA BEACH, CALIFORNIA

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### TABLE OF CONTENTS

Executive Summary ................................................................. 3

I. Introduction
   A. Background ................................................................. 5
   B. San Luis Obispo County .................................................. 6
   C. Radioactive Waste ......................................................... 9

II. Health Hazards Posed by Reactor Meltdowns
   A. Description ............................................................... 10
   B. Estimates of Casualties .................................................. 11

III. Actual Radioactivity Released from Diablo Canyon
   A. Official Radioactive Releases to the Environment ................. 12
   B. Official Radioactivity Levels in the Environment ................. 15
   C. Radioactivity Levels in the Body ..................................... 15

IV. Health Risks of Diablo Canyon
   A. Introduction .............................................................. 17
   B. 1990 Federal Study of Cancer Close to U.S. Nuclear Plants .... 17
   C. Defining Closest Areas .................................................. 18
   D. Child Mortality, Before and After Diablo Canyon Startup ....... 18

V. Other Health Status Trends – San Luis Obispo County
   A. All-Age Cancer Incidence ............................................... 21
   B. Childhood Cancer Incidence .......................................... 24
   C. All-Age Cancer Mortality .............................................. 24

VI. Health Status Trends – Zip Codes Closest to Diablo Canyon
   A. Infant Health – Closest vs. More Distant Zip Codes and State ... 25
   B. All-Cause Mortality – Closest vs. More Distant Zip Codes and State ... 27

VII. Health Status Trends – Santa Barbara County
   A. Infant Health – Closest vs. More Distant Zip Codes and State .. 28
   B. All-Cause Mortality – Closest vs. More Distant Zip Codes and State .. 30

VIII. Conclusions and Recommendations
   A. Conclusions .............................................................. 30
   B. Recommendations ...................................................... 32

IX. Appendix
   1. Articles on childhood cancer near nuclear plants ................. 33
   2. Zip Code Map, San Luis Obispo County, California ............. 35
   3. Zip Code Map, Santa Barbara County, California ............... 36
EXECUTIVE SUMMARY

The two Diablo Canyon nuclear power reactors (Diablo Canyon) in San Luis Obispo (SLO) County are aging. They began operation in 1984 and 1985, respectively.

They are the only California nuclear power reactors still operating to produce electricity, after the San Onofre reactors were closed in June 2013. In 2010, 465,521 people lived within 50 miles of the plant.

As of 2010, the Diablo Canyon nuclear power plant held 1126 metric tons of high-level radioactive waste, containing more radioactivity than that released during the Chernobyl disaster of 1986. Diablo Canyon emitted more highly-toxic liquid tritium into the environment than any U.S. plant during the late 2000s.

A 2013 study by the Union of Concerned Scientists concluded that the discovery of “a previously unknown earthquake fault line running as close as 2,000 feet from Diablo Canyon’s two reactors…could cause more ground motion during an earthquake than the plant was designed to withstand. Since this new fault was discovered, the NRC [Nuclear Regulatory Commission] has not demonstrated that the reactors meet agency safety standards.”

Average radioactive Strontium-90 (Sr-90) levels in baby teeth from San Luis Obispo and Santa Barbara counties were 30.8% greater than the Sr-90 levels in all California baby teeth tested. In the state of California, Sr-90 levels in baby teeth rose steadily, increasing 50.2% in children born in the late 1990s vs. the late 1980s. Nuclear power plants are the only current source of Sr-90 emissions into the environment.

Major findings about local health patterns include:

1. Since the Diablo Canyon nuclear power plant opened in the mid-1980s, San Luis Obispo County has changed from a relatively low-cancer to a high-cancer county.

2. Due to increases in the San Luis Obispo County cancer rate during 2001-2010, an additional 738 people were diagnosed with cancer.

3. Cancer incidence in San Luis Obispo County rose from 0.4% below to 6.9% above the average for the state of California during the time period of 1988-1990 to 2003-2010. The current cancer rate is the highest of all 20 counties in southern California.

4. After Diablo Canyon began operating, significant rapid increases occurred for the incidence of thyroid and female breast cancer in San Luis Obispo County, both highly radiosensitive cancers.

5. After Diablo Canyon began operating, infant mortality in San Luis Obispo County rose significantly.
6. After Diablo Canyon began operating, child/adolescent cancer mortality in the county rose rapidly.

7. Melanoma incidence in San Luis Obispo County soared from 3.6% above to 130.2% above the state incidence rate during the period from 1988-1990 to 2003-2010, and is now the highest of all California counties.

8. Cancer mortality for people of all ages in San Luis Obispo County rose from 5.1% below to 1.4% above California from 1988-1990 to 2008-2010, making SLO the 25th highest county in the state (up from 43rd highest).

9. The ratio of babies born at very low-weight (below 3 pounds, 4 ounces) rose 45.0% higher in the 9 San Luis Obispo County zip codes closest to Diablo Canyon, versus the other more distant 10 county zip codes.

10. The ratio of all-cause mortality rose 47.9% higher in the 9 San Luis Obispo County zip codes closest to Diablo Canyon, versus the other more distant 10 county zip codes.

11. In the 10 zip code areas in Santa Barbara County closest to Diablo Canyon, there was a greater rise in the rates of infant mortality (61.7%), low weight births (40.2%) and total mortality (19.1%), than in the 5 zip codes areas in the city of Santa Barbara, located approximately 90 miles from the reactors.

12. The major findings of this report show increases in various rates of disease and death in San Luis Obispo County, as compared to the state of California, since the 1980s (before plant startup and during its early years of operation). This includes increases in infant mortality, child/adolescent cancer mortality, cancer incidence for all ages (especially thyroid, female breast, and melanoma), and cancer mortality for all ages.

**Conclusions and Recommendations:**

While many factors can affect disease and death rates, the official public health data presented in this report suggest a probable link between the routine, federally-permitted emissions of radioactivity from the Diablo Canyon nuclear power plant and elevated health risks among those infants, children and adults living closest to the reactors.

These findings strongly suggest that federally-permitted radiation releases pose a health risk to the public, especially to people living near Diablo Canyon in California.

These data also correspond with earlier studies showing significant declines in local disease and death rates after the shutdown of the Rancho Seco nuclear power plant in Sacramento County in 1989.

This report should be followed by additional health studies and shared with elected officials and local citizens so that the public health implications of nuclear power are fully understood, especially as aging reactors continue to operate.