

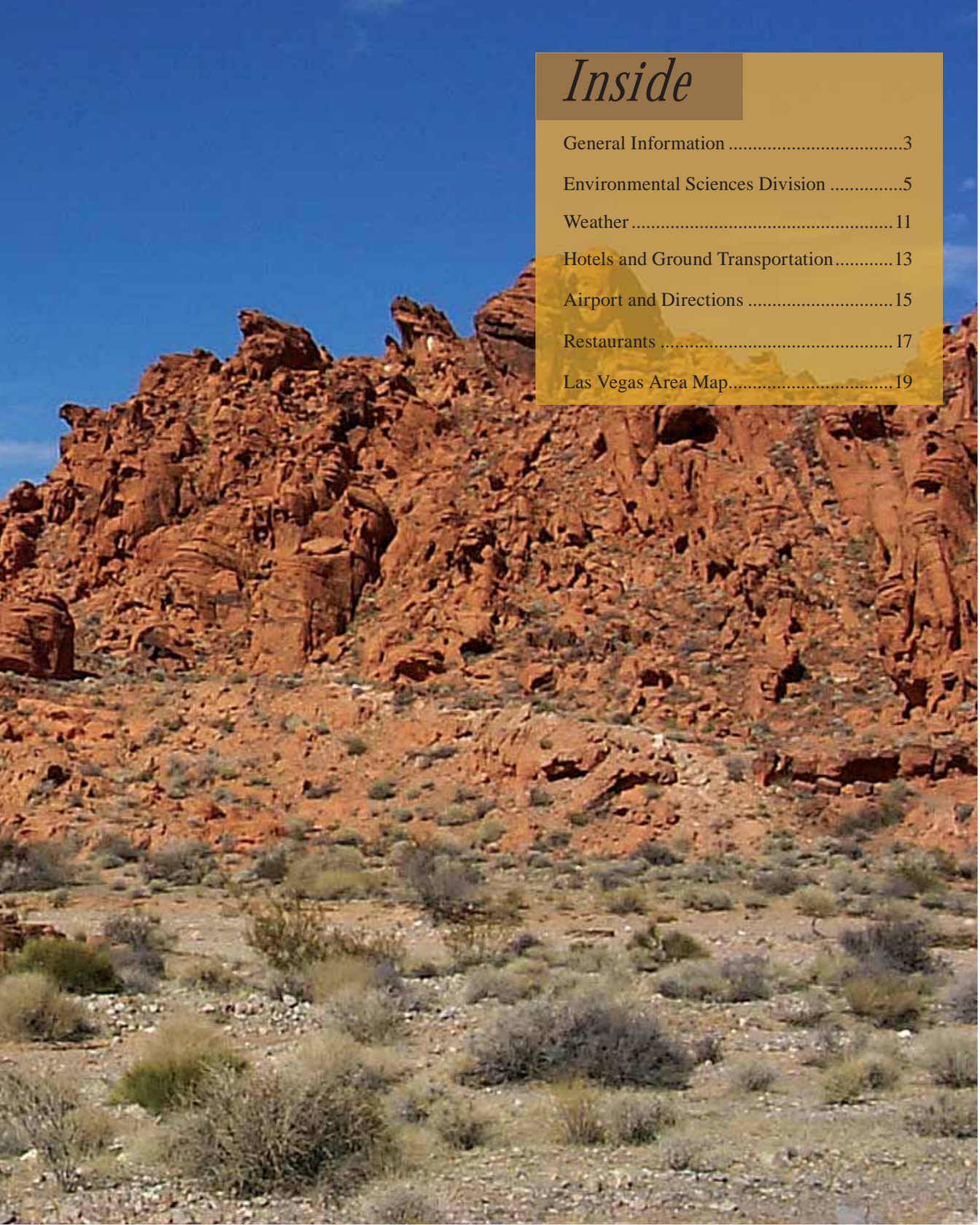
# *Las Vegas*

Visitor Guide



United States  
Environmental Protection  
Agency

U.S. Environmental Protection Agency  
Office of Research and Development  
National Exposure Research Laboratory



# *Inside*

General Information .....	3
Environmental Sciences Division .....	5
Weather .....	11
Hotels and Ground Transportation .....	13
Airport and Directions .....	15
Restaurants .....	17
Las Vegas Area Map.....	19



## Welcome to Las Vegas!

Las Vegas offers many forms of entertainment and recreation. To help make your visit as pleasant as possible, the following information has been provided to help you in your planning process. EPA-LV is looking forward to your visit!

## EPA-LV Location

944 E. Harmon Ave., Las Vegas, NV 89119  
(702) 798-2100

EPA-LV's five main buildings are centrally located on the University of Nevada, Las Vegas campus near the heart of the strip. A detailed map and directions can be found on page 14.

## Mission Statement

This U.S. Environmental Protection Agency research facility is part of the Office of Research and Development (ORD) and is a division of the National Environmental Research Laboratory (NERL) in Research Triangle Park (RTP), North Carolina.

The mission of the U.S. EPA is to protect human health and the environment. The NERL provides information to increase the accuracy of EPA's exposure and risk assessments for factors that stress the environment, including chemicals, living organisms, radiation, changes in land and water use and changes in climate.

## Building Access and Parking

If it is necessary for you to acquire a visitor's pass and/or parking permit, the receptionist will provide you with the appropriate temporary passes. The EPA staff member you are visiting will issue a building access card if needed.

## Visitor Access

When you first arrive at the EPA-Las Vegas facility you will need to go to the Executive Center Lobby and see the receptionist. The receptionist will contact the EPA staff member you wish to visit.

## EPA Buildings

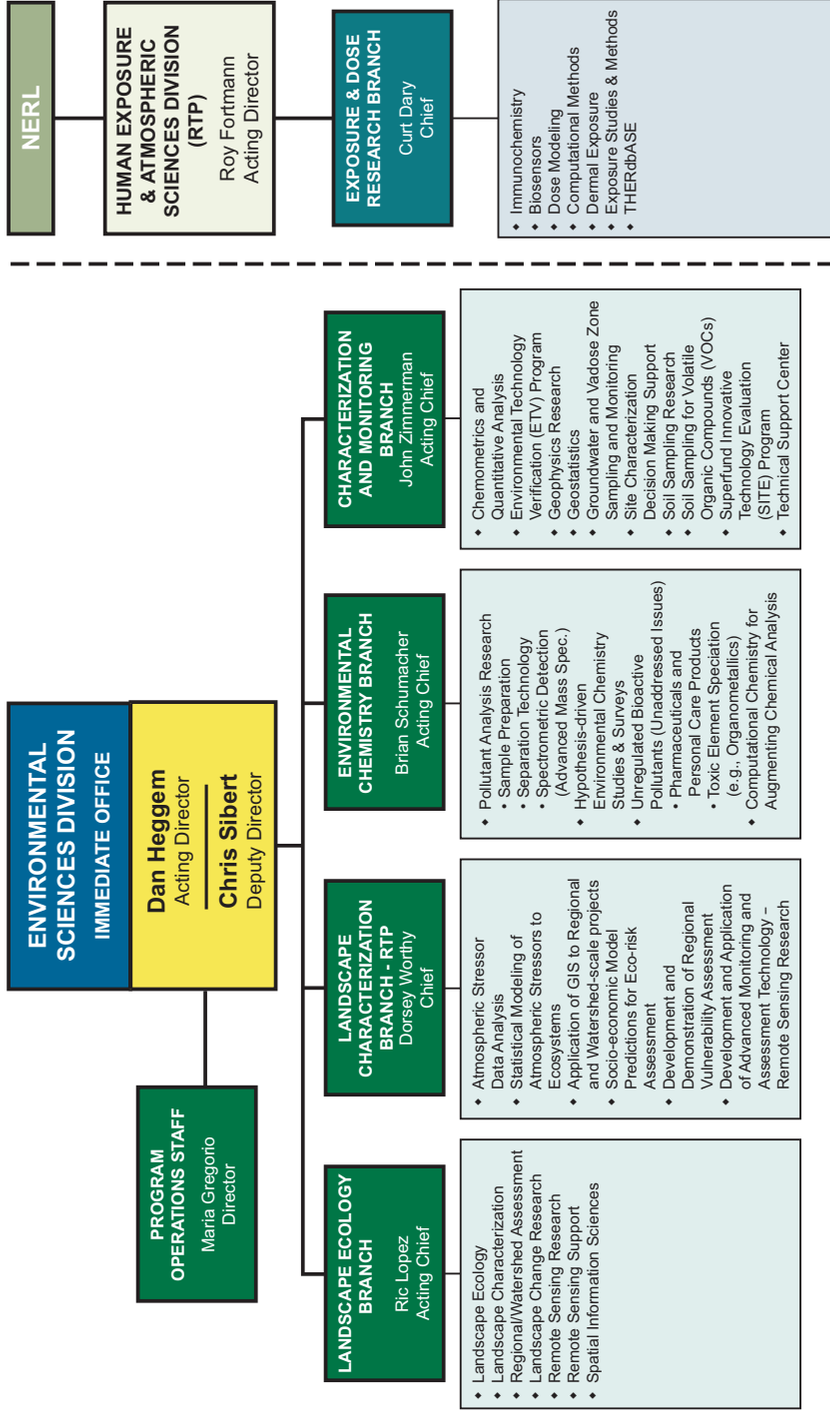
For your safety, always stay with your EPA host or employee you are visiting, or work out some arrangement so that you can be located quickly in the event of an emergency. If the building emergency evacuation alarms sound, follow your host or other employees out the nearest exit and to the emergency assembly areas. Once there, account for yourself and remain with the group and follow the instructions of the Building Emergency Coordinator.

Please note that there are first-aid kits mounted to a wall in every building. Please notify your host if you become injured in any way, regardless of how slight. Emergency medical services may be summoned by dialing 9-911 from any telephone.

## Laboratories

Although every precaution is taken to maintain a safe environment at this Laboratory, visitors are reminded that many of our facilities are special use areas and that hazardous materials, compressed gasses, or potentially hazardous equipment are stored or in use throughout. You must have safety glasses as a minimum while touring or working in any laboratory areas. Other protective equipment also may be required. Please contact your host or the ESD Safety, Health, and Environmental Manager if you have special needs or any questions.

# NERL-LV Research Areas



# *Environmental Sciences Division*

We are the Environmental Sciences Division (ESD) and conduct research, development, and technology transfer programs on environmental exposures to ecological and human receptors. ESD, located on the campus of the University of Nevada, Las Vegas, develops methods for characterizing chemical and physical stressors, with emphasis on ecological exposure. The Division develops landscape and regional assessment capabilities through the use of remote sensing and advanced spatial analysis techniques. ESD conducts analytical chemistry research and applies advanced monitoring technology to issues involving surface and subsurface contamination. To carry out our mission, we apply a variety of multidisciplinary, multimedia approaches in the field and the laboratory. There are four scientific branches (Landscape Characterization, Landscape Ecology, Environmental Chemistry, Characterization and Monitoring) and one support branch (Program Operations). The Program Operations Staff (POS) is responsible for the overall management of the Division's financial and administrative support operations as well as the maintenance and functioning of ESD's infrastructure.

## **Branches**

### **Landscape Ecology Branch**

The Landscape Ecology Program consists of researchers in EPA as well as other agencies. Within the NERL/ESD there are two branches that conduct research in Landscape Ecology: the Landscape Ecology Branch and the Landscape Characterization Branch.

The Landscape Ecology Branch (LEB) consists of scientists located in Las Vegas, Nevada, the U.S. Geological Survey's National Headquarters in Reston, Virginia, Research Triangle Park, North Carolina, and Annapolis, Maryland. The Las Vegas, Reston, and Research Triangle Park facilities have "state-of-the-art" computer labs. Landscape ecology provides the

theoretical framework for analyzing spatial patterns relative to ecological condition and risk. However, studies relating pattern to ecological conditions are limited, and these studies generally cover limited geographic areas. Therefore, one of the important goals of the LEB is to quantify the relationships between landscape pattern (measured as spatial metrics), including human activities, and ecological resources at community, watershed, regional, and continental scales. LEB has scientists with diverse backgrounds in ecology, computer sciences (Geographic Information Systems), biology, hydrology, and remote sensing.

### **Landscape Characterization Branch**

The Landscape Ecology Program consists of researchers in EPA as well as other agencies. Within the NERL/ESD there are two branches that conduct research in Landscape Ecology: the Landscape Ecology Branch and the Landscape Characterization Branch.

The Landscape Characterization Branch (LCB) goal is to develop approaches for ecological assessment at regional and national scales and to improve the prediction of ecological indicators at varying scales of interest to enable informed ecological risk reduction and remediation. Toward that end, LCB conducts research on the spatial characteristics of landscapes, including the distribution of resources, stressors, and biophysical processes, and how those characteristics change over time. LCB employees are located in Research Triangle Park, North Carolina. The LCB has scientists with diverse backgrounds in ecology, computer sciences (Geographic Information Systems), biology, hydrology, and remote sensing.

### **Environmental Chemistry Branch**

The Environmental Chemistry Branch (ECB) provides chemical answers to environmental exposure and risk problems. These scientists develop and apply new

# NERL - Environmental Sciences Division - Las Vegas Staff

**SCIENCE ADVISOR**  
**Jane Denne**  
 Ph: 702-798-2655  
 Ph: 702-798-2233  
 Fax: 702-798-2233

**DEPUTY DIRECTOR**  
**Chris Sibert**  
 Ph: 702-798-2234  
 Ph: 702-798-2233  
 Fax: 702-798-2233

**IMMEDIATE OFFICE**  
**Dan Heggem**  
 Acting Director  
 Ph: 702-798-2278  
 Ph: 702-798-2278

**PROGRAM OPERATIONS**  
**Maria Gregorio**  
 Director  
 Ph: 702-798-2183  
 Fax: 702-798-2284

P.O. Box 83478  
 Las Vegas, NV 89103  
 Ph: 702-798-3147  
 Fax: 702-798-3147

George Brilis 3128  
 Mary Ann Moresco 2605

Sue Jackson 2244  
 Angela Hammond 2141  
 Emily Siska 2101  
 Donald Kozbowski 1449<sup>6</sup>  
 Leah Hare

Robert Andrews, Jr. 2613  
 Kevin Broadnax 2372  
 Jan Contreras 2383  
 Don Jackson 2635  
 Karen Dukeman 2555  
 May Fong 2624  
 Hayden Harde 2627  
 Karen Miller 2143  
 Marty Mitrano 2235  
 Kuen Huang-Farmer 2602  
 Bonnie Ronslaugen 2557  
 Betty Zimmerman 3204

**LANDSCAPE CHARACTERIZATION BRANCH**  
 Dorsey Worthy, Chief  
 Phone: 919-541-3075 Fax: 919-541-1139

Ralph Baumgardner	4625 <sup>2</sup>
John Duncan	2187 <sup>2</sup>
Keith Endres	1809 <sup>3</sup>
Gail Harris	1972 <sup>2</sup>
Dave Holland	3126 <sup>2</sup>
John Ilames	3039 <sup>2</sup>
Vasu Kilaru	5332 <sup>2</sup>
Ross Lunetta	4256 <sup>2</sup>
Alex MacPherson	9770 <sup>2</sup>
Drew Piant	0648 <sup>2</sup>
Peter Principe	1422 <sup>2</sup>
Joe Sicles II	2446 <sup>2</sup>
Betsy Smith	0620 <sup>2</sup>
Megan Van Fossen	7834 <sup>2</sup>
Dave Williams	2573 <sup>2</sup>
James Szymkan	2709 <sup>3</sup>
Ima Alston	5263 <sup>2</sup>
Cozette Miller	3363 <sup>2</sup>

Hampton, VA

**UNLV Campus Police**  
 702-895-3668

357p0a08 (Rev. 5/07/09)

**LANDSCAPE ECOLOGY BRANCH**  
 Ric Lopez, Acting Chief  
 Phone: 702-798-2394 Fax: 702-798-2692/2208

Paula Allen	2185
Dave Bradford	2681
Deb Chaloud	2333
Jay Christensen	2328
Don Ebert	2158
Caroline Erickson	2139
Michael Jackson	2267
Kim Johnson	2296
Bill Kepner	2193
John Lin	2171
Rose-Marie Moore	2329
Malha Nash	2201
Ann Pitchford	2366
Nita Tallent-Halseil	2567
Yongfang Yuan	2112
Andrew Gronewold	5337 <sup>2</sup>
Taylor Jarnagin	1987 <sup>2</sup>
Megan Mehaffey	4205 <sup>2</sup>
Anne Neale	3832 <sup>2</sup>
Tim Wade	4119 <sup>2</sup>
James Wickham	3077 <sup>2</sup>
Gerry Birmer	1909 <sup>1</sup>
Cinda Dillahun	2204
Bob Ohman	1909 <sup>1</sup>

RTP, NC

**ENVIRONMENTAL CHEMISTRY BRANCH**  
 Brian Schumacher, Acting Chief  
 Phone: 702-798-2242 Fax: 702-798-2142

Don Betowski	2116
Andy Grange	2137
Ed Heltmar	2626
Mike Hiatt	2381
Tom Himmers	2140
Tammy Jones-Lepp	2144
Georges-Marie Mompalaisr	2255
Lantis Osemwengle	2513
Steve Pile	2102
Steve Pyle	2529
Charita Rosal	2179
Wayne Swocool	2212
Michelle Dominguez	2149
Nelle Dujua	2191
Reza Kazemi	2125
Tom Moy	2295
Pam Pilger	2148
Ilene Ruhoy	2621
Shella Scuderi	2609

**CHARACTERIZATION AND MONITORING BRANCH**  
 John Zimmerman, Acting Chief  
 Phone: 702-798-2385 Fax: 702-798-2107

Stephen Billets	2232
Cheryl Brown	2184
Evan Englund	2248
Steve Gardner	2580
Aldo Mazzella	2254
John Noerino	2110
Katrina Varner	2645
Dale Werkema	2263
Marion Edison	2176
Meghan Magill	2253
Nihad Rajabdeen	2263
Alan Williams	2103

ORD/OAA/Immediate Office  
 Christian Daughton (Detail) 2207

**Telephone Extension**  
**Reference:**  
 Las Vegas: 702-798-XXXX  
 \* RTP, NC: 919-541-XXXX  
 † Hampton, VA: 757-864-XXXX  
 ‡ Las Vegas, NV: 702-784-XXXX  
 § Reno, NV: 775-784-XXXX

QA Manager: George Brilis 3128  
 Facility Manager: Robert Andrews, Jr. 2613  
 SHEM Manager: Hayden Harde 2627  
 Radiation Safety Office: Wesley Boyd 8255<sup>4</sup>  
 IT Manager: Steve Greenfield 2608  
 Graphics/Library/AV: Kuen Huang-Farmer 2602

**NERL**  
**HUMAN EXPOSURE & ATMOSPHERIC SCIENCES DIVISION (RTP)**  
 Roy Formann, Acting Director  
 Ph: 918-841-0041  
 Ph: 918-841-0429  
 Fax: 918-841-0429

Raina Porras 2274  
 Program Analyst  
 Paul Solomon 2280  
 Process Modeling Research Branch  
 Jim Quackenbush 2642  
 Exposure Measurements and Analysis Branch

**EXPOSURE AND DOSE RESEARCH BRANCH**  
 Curtis Dary, Chief  
 Ph: 702-798-2288  
 Fax: 702-798-2226/2661

Janet Barbour 3296  
 Larry Butler 2114  
 Daniel Chang 2213  
 Rocky Goldsmith 0497<sup>2</sup>  
 Jeff Johnson 2177  
 Edward Kantor 2690  
 Shane Peterson 3227  
 Kim Rogers 2299  
 Yu-Mei Cecilia Tan 2286  
 Mike Tomero-Vieiz 9477<sup>2</sup>

**MDAB**  
 Jeanette Van Emon 2154  
 Robert Hope 2683

**OSIM**  
 Steve Greenfield (EOB) 2608  
 Mark Madisen (CSB) 2601

**NHSCR**  
 Eric Koglin 2332

**USFS**  
 Kathleen San Salvador 2210

# *Environmental Sciences Division*

analytical tools to improve monitoring for a variety of media (water, soils, sediments, biological tissue) and analytes (organics, organometallics, inorganics) by making improvements to sample preparation, sample cleanup and analyte identification, speciation and quantification. ECB scientists evaluate, develop and apply a variety of analytical tools. These include high resolution mass spectrometry, ion trap mass spectrometry, quadrupole mass spectrometry, inductively coupled plasma mass spectrometry, vacuum distillation, liquid chromatography, gas chromatography, atomic emission detection, gel permeation chromatography, direct mercury analyzer, pre-enrichment for trace analysis and chemical modeling. ECB scientists are “environmental forensic scientists” who use their skills in the areas of volatile organics—using vacuum distillation, organometallic speciation, low-level mercury, pesticide and pharmaceutical detection to name a few areas of specialty.

## **Characterization and Monitoring Branch**

The Characterization and Monitoring Branch (CMB) consists of a diversified group of scientists and support personnel. CMB supports the EPA’s mission by providing research, development, and the expertise across a wide range of disciplines focusing on technologies (equipment and techniques) that contribute to cost-effective environmental data acquisition and interpretation required to address environmental issues. These efforts focus on the measurement and evaluation of contamination in various media, with current emphasis on soils, sediments, and ground water.

In addition to the basic and applied research programs described above, CMB, under the Superfund Innovative Technology Evaluation (SITE) program, actively seeks out new technologies to evaluate their performance under the most realistic conditions possible with the goal of providing a non-biased assessment of each technology’s capability. CMB also provides Superfund support to

EPA’s Remedial Project Managers (RPMs) and On-Scene Coordinators (OSCs) through the Superfund Technical Support Center (TSC) for Monitoring and Site Characterization. The diversity of expertise available through our TSC allows us to work with the RPMs and OSCs throughout a site characterization event from planning and design through analysis and data interpretation.

## **Program Operations Staff**

The Program Operations Staff is responsible for overall management of the Division’s financial and administrative support operations as well as the maintenance and functioning of ESD’s infrastructure. To accomplish this, the POS serves as the primary source for accessing, interpreting and complying with statutes and regulations governing the daily operations. Administrative leadership provided by POS includes budget planning and execution services (e.g., budget adjustments based on thorough analyses of operations); procurement of needed goods and services; and effective management of the Division’s extramural resources (i.e., contracts, cooperative agreements, interagency agreements). The POS provides the services required to function effectively. For example, warehousing and mail distribution, maintenance and management of our facilities, telecommunications, ADP technical services, and information management and dissemination services.

## **Immediate Office of the Director**

The overall objective of the Office of the Director in Charge (ODC) is to provide the ESD with improved science guidance and strategies for more effective science management and administration. ODC ensures that relative research is conducted in regards to the mission of the NERL and the EPA. ODC is also tasked with promoting the science and research that is conducted at the ESD as well as ensuring that the science



# *Environmental Sciences Division*

and research promote growth and knowledge in that scientific arena. Within the ODC, the Quality Assurance (QA) Program and the Geospatial Program reside with the goal to promote these programs to a national and interagency levels. A broader understanding of the benefits and values of QA in the geospatial community is the aim. This will be achieved through the promotion of cross-organizational cooperation and dialogue on geospatial quality issues and the development, analysis, and evaluation of geospatial-QA concepts, procedures, guidance, and tools.

## **The Human Exposure & Atmospheric Sciences Division**

The Human Exposure & Atmospheric Sciences Division (HEASD) conducts intramural and extramural research to characterize pollutant exposures, across the whole exposure assessment paradigm, from the pollutant source to the exposed person or receptor. The principal focus is to characterize aggregate human exposure from all sources and to characterize the emission and movement of pollutants through the atmosphere.

## **Exposure & Dose Research Branch**

The Exposure & Dose Research Branch (EDRB) is located in Las Vegas while the rest of the HEASD is located at the NERL at RTP. EDRB scientists conduct research to define, quantify, and reduce the uncertainty associated with the exposure and risk assessment process. EDRB develops improved methods to accurately measure exposure and dose. EDRB explores the formation of multimedia, multipathway, and multiroute models to predict exposure and dose, and the design and implementation of measurement studies to increase EPA's knowledge and understanding of exposure. This is accomplished through: Exposure Assessment Research; development of models describing and predicting dose resulting from exposure; developing computer platforms, such as TEM (Total Exposure Model); ERDEM (Exposure-Related Dose-Estimating Model); developing enhanced Mathematical and Computational Modeling Methods; design of Exposure Field Studies; Survey Design Support; analysis of data from field studies; and the development and application of new and innovative Field-Applicable Exposure Monitoring Technologies.



## Weather

Las Vegas has an arid desert climate with mild seasonal changes and approximately 315 days of sunshine per year. Air temperatures range from 60 to 120 degrees Fahrenheit during the months June through September. Early spring and late fall air temperatures range from 50 to 90 degrees Fahrenheit. Temperatures during the winter months January through March range from 30 to 60 degrees Fahrenheit. The air is typically dry with relative humidity ranging from 15 to 50 percent. Rainfall averages 4-inches per year with January being the wettest month.

While the Las Vegas Valley is home to one of the most temperate climates in the United States, the desert Southwest is notorious for strong winds and occasional storms, some of which may be violent. Some precautions to observe when visiting Las Vegas:

- Drink plenty of water, particularly during the hot summer months. You may not notice you are perspiring due to the dry climate, but you may in fact be losing a quart of water per hour.
- Las Vegas is 2,100 feet above sea level. Utilize sun protection if you are going to be outdoors: sunblock, sunglasses, a wide-brimmed hat.
- When planning an automobile trip or hiking into the desert, always inform someone where you are going, your route and when you expect to return. Stick to your plan.
- Carry at least one gallon of water per person per day if you plan a trip into the desert. Be sure your vehicle is in good condition with a sound battery, good hoses, spare tire and plenty of gasoline.
- Keep an eye on the sky. Flash floods may occur in a wash (ditch, depression, or other low lying area) at any time “thunderheads” are present, even though it may not rain a drop where you are. Do not attempt to drive through floodwaters.
- If caught in a dust storm while driving, get off the road, turn off driving lights, and turn on emergency flashers.
- If your vehicle breaks down, stay near it. Raise the hood and trunk to denote “help needed.” A vehicle can be seen for miles but a person on foot is very difficult to locate. Leave a disabled vehicle only if you are positive of the route of help.
- Erect sun barriers from blankets, tarps, seat cushions etc., to reduce the direct rays of the sun. You may also stay in the car as long as you keep the doors fully open, or lay under the vehicle if necessary.
- Nevada is home to numerous poisonous creatures including rattlesnakes, Gila monsters, spiders and scorpions. Never put your hands and feet anywhere you cannot see. Shake out all clothes and shoes before reaching into them. Never go barefooted in the desert.
- If it rains, streets become very slippery when wet due to the buildup of oils on the road; increase the distance between you and the car in front.



# Hotels and Ground Transportation

## Hotels Within 1-Mile of EPA-LV

Alexis Park Resort .....	1-800-582-2228
375 E. Harmon Ave.....	(702) 796-3300
AmeriSuites .....	1-800-833-1516
4520 S. Paradise Rd. ....	(702) 369-3366
Atrium Suites Hotel.....	1-800-330-7728
4255 S. Paradise Rd. ....	(702) 369-4400
Candlewood Suites .....	1-800-315-2621
4034 S. Paradise Rd. ....	(702) 836-3660
Comfort Inn .....	(702) 938-2000
4350 S. Paradise Rd. ....	
Embassy Suites .....	1-800-362-2779
4315 Swenson St. ....	(702) 795-2800
Hard Rock Hotel & Casino.....	1-800-473-7625
4455 S. Paradise Rd. ....	(702) 693-5544
St. Tropez All Suites Hotel.....	1-800-666-5400
455 E. Harmon Ave. ....	(702) 369-5400
Terrible's Hotel & Casino .....	1-800-640-9777
4100 S. Paradise Rd. ....	(702) 733-7000

## Ground Transportation

### Taxi Service

Ace Cab Co. ....	(702) 736-7708
Checker Cab.....	(702) 873-2000
Whittlesea-Blue Cab Co. ....	(702) 384-6111

### Limousine Service

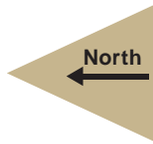
Bell Trans.....	(702) 739-7990
Presidential Limousine .....	(702) 731-5577
Star Limousine.....	(702) 871-1112

### Car Rental

Avis .....	(702) 261-5595
Budget Car & Truck Rental.....	(702) 736-1212
Enterprise Rent-A-Car.....	(702) 795-8842
National Car Rental/Alamo Rent-A-Car	(702) 263-8411



# Airport and Directions



## Airport

McCarran International Airport.....(702) 261-5211  
5757 Wayne Newton Blvd., Las Vegas, NV 89119

## Airlines

AirTran Airways ..... (407) 251-5595  
America West Airlines ..... 1-800-292-9378  
American Airlines ..... (702) 261-7705  
Delta Airlines..... 1-800-221-1212  
Frontier Airlines ..... 1-800-894-9618  
JetBlue Airways.....(702) 261-4975  
Northwest Airlines ..... 1-800-225-2525  
Southwest Airlines.....(702) 261-3318  
United Airlines .....1-800-241-6522

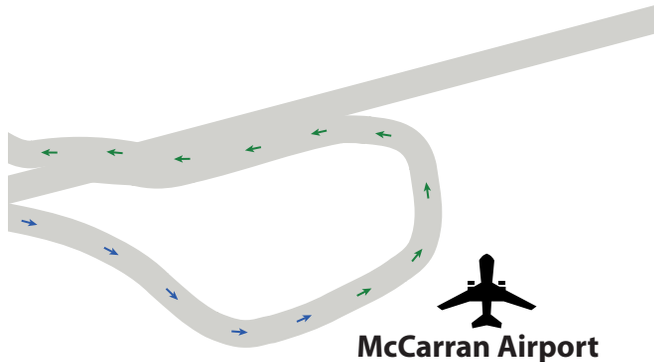
## Directions

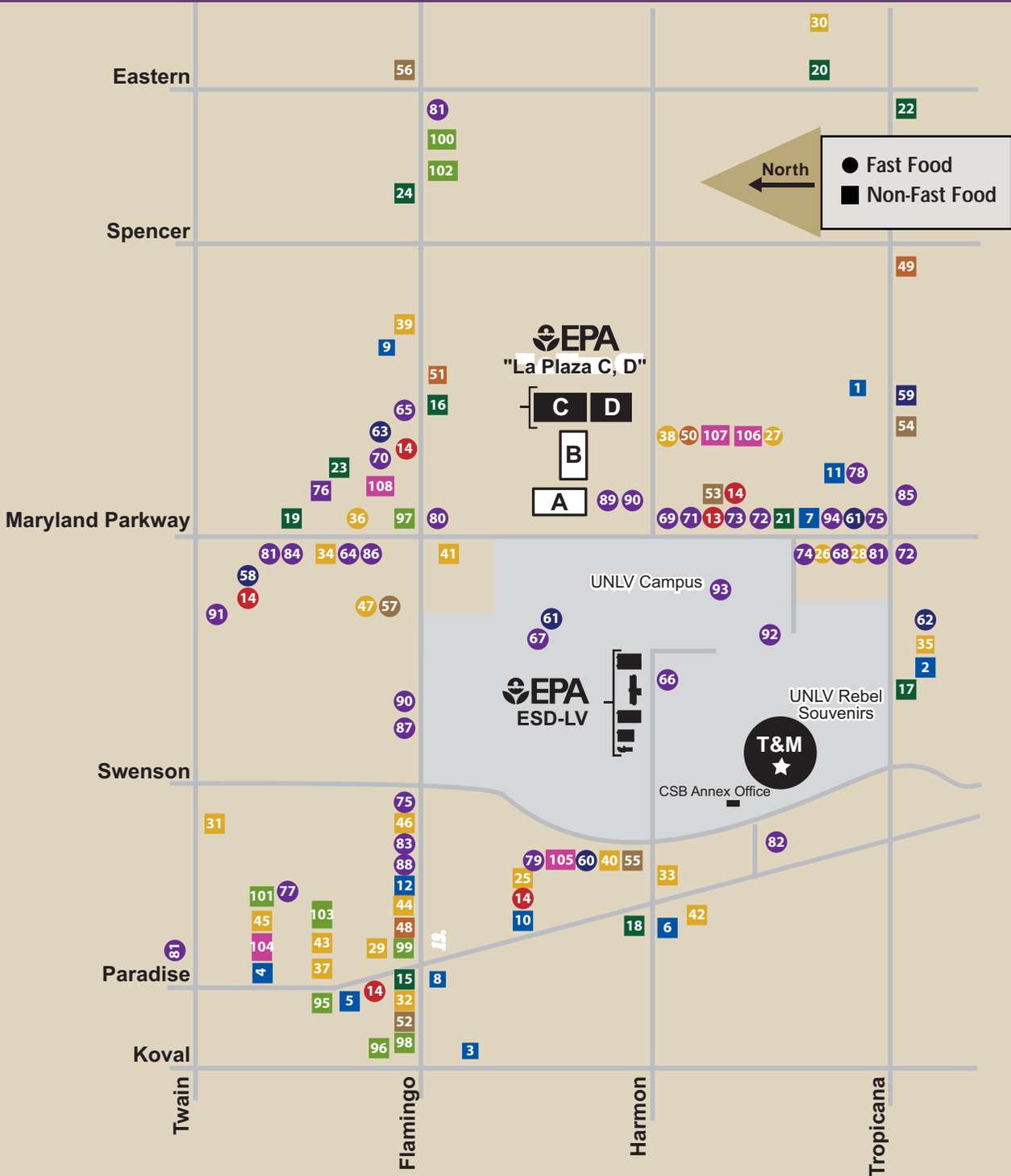
### ● To EPA-Las Vegas from McCarran Airport

1. From the Passenger Pickup Area, follow the Airport Exit sign.
2. Turn Left on Swenson Street. Continue driving on Swenson Street for approximately 1.5 miles.
3. Turn Right on East Harmon Avenue and drive approximately 0.3 miles.
4. The EPA-Las Vegas parking lot will be on your left.

### ● From EPA-Las Vegas to McCarran Airport

1. From the EPA-Las Vegas parking lot, turn Right onto Harmon Avenue.
2. Turn left on Paradise Road and merge into the right lane.
3. Follow the airport signs to your terminal.





## Restaurants in Close Proximity of EPA-LV

### ● Casual Dining

1. Crown & Anchor Pub
2. Dotty's
3. Ellis Island
4. Firefly
5. Gordon Biersch Brewing Co.
6. Hamburger Mary's
7. Moose's Beach House
8. PF Chang's China Bistro
9. Play of the Day
10. Rainbow Bar & Grill
11. take Out
12. Wings & Things

### ● Coffee

13. Coffee Bean & Tea Leaf
14. Starbucks

### ● Family Restaurant

15. Bahama Breeze
16. Blueberry Hill
17. Corner Café
18. Hard Rock Café
19. International House of Pancakes
20. Marie Callender's
21. Omelet House
22. Sizzler
23. Souper! Salad!
24. TGI Friday's

### ● Ethnic

25. SanToki Korean BBQ & Shabu Bar
26. Aloha Kitchen (*Hawaiian*)

### 27. Daily Chicken Gyros

28. East Boy Japanese Café
29. Gandhi's
30. Golden Wok
31. Haifa Kosher Restaurant
32. Hamada of Japan
33. Hofbräuhaus (*German*)
34. Kabuki (*Japanese*)
35. King & I Thai Restaurant
36. L&L Hawaiian BBQ
37. Marrakech Moroccan Cuisine
38. N&N Oriental
39. New China Buffet
40. Origin India
41. Paymon's Mediterranean Café
42. Pho Hoa (*Vietnamese*)
43. Piccoli's Mediterranean Café
44. Roy's (*Hawaiian Fusion*)
45. Shalimar Indian Cuisine
46. Tandoor Halal (*Indian*)
47. Thai Place

### ● Italian

48. Bucca di Beppo
49. Carluccio's Tivoli Gardens
50. Cugino's Italian Café
51. Olive Garden

### ● Mexican

52. Cozymel's
53. El Patio
54. Macayo
55. Paradise Cantina
56. Buffet at Asia
57. Taqueria Santa Cruz

### ● Pizza

58. Little Ceasars
59. Metro Pizza
60. Pizza by the Slice
61. Pizza Hut
62. Tropicana Pizza
63. Verona Pizza

### ● Quick Bites

64. Arby's
65. Baja Fresh
66. Book and Bean Cafe
67. Burger King
68. Capriotti's
69. Carl's Jr.
70. China Joe's
71. Chipotle
72. Del Taco
73. Einstein Bros. Bagels
74. In-N-Out Burger
75. Jack in the Box
76. Jason's Deli
77. Jersey Mike's Subs
78. Jimmy John's Gourmet Sandwiches
79. Johnny Rockets Hamburgers
80. Long John Silver's
81. McDonald's
82. Milano's

### 83. Mr. Hot Dog

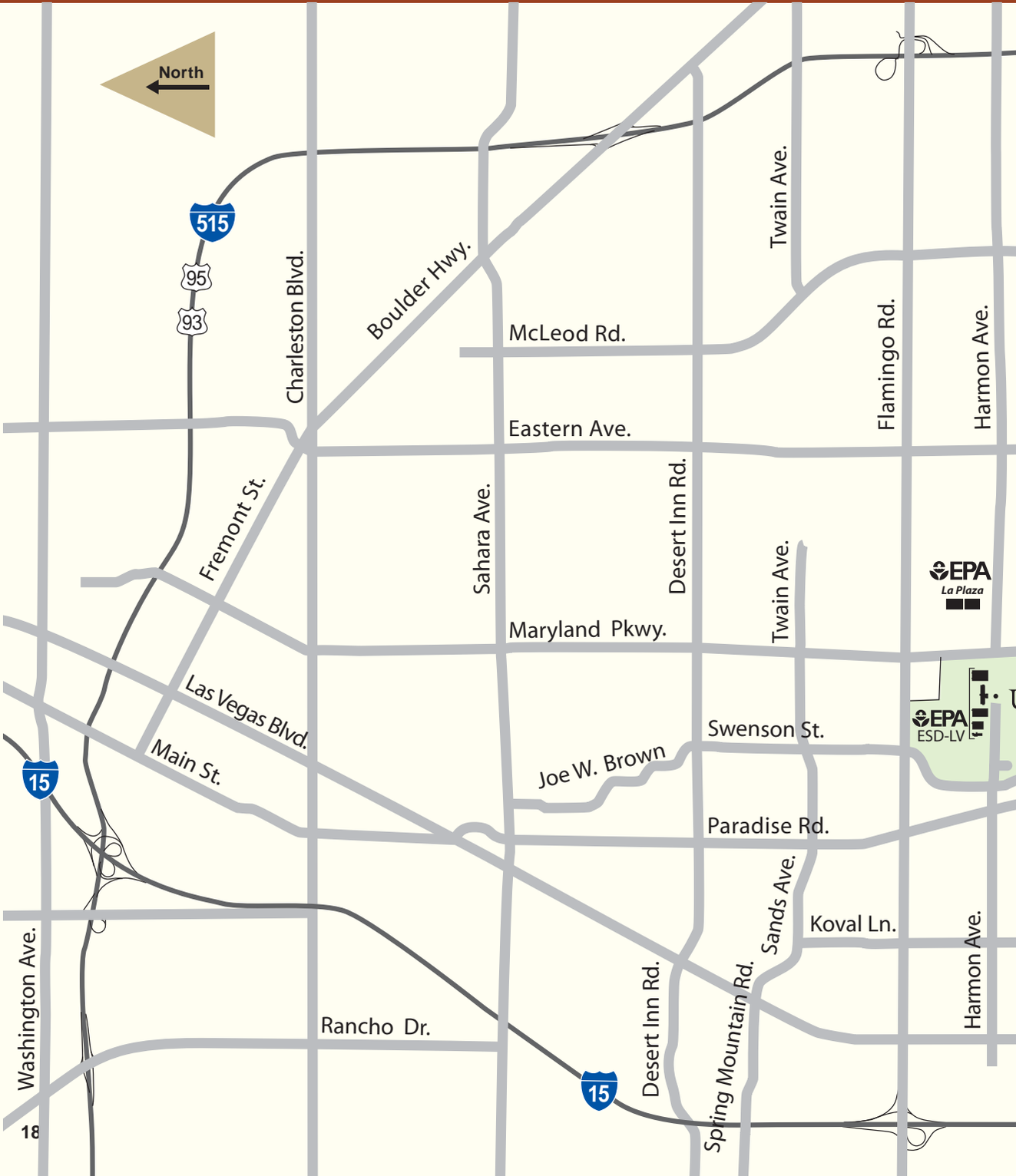
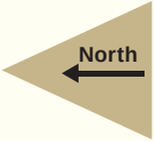
84. Panda Express
85. Popeye's Chicken & Biscuits
86. Port of Subs
87. Wok-On-In Mongolian BBQ
88. Quizno's Subs
89. Roberto's Taco Shop
90. Subway
91. Taco Bell
92. UNLV Dining Commons
93. UNLV Student Union
94. Wendy's

### ● Steak & Seafood

95. Del Frisco's
96. Lawry's
97. Lone Star Steakhouse
98. McCormick & Schmick
99. Morton's Steak House
100. Red Lobster
101. Ruth's Chris Steak House
102. The Tillerman
103. Yolies Brazilian Steak House

### ● Sushi

104. Café Mitz
105. Kaizen
106. Sushi Boy Desu
107. Sushi Riki
108. Yama Sushi



# Las Vegas Area Map

