

Great Basin National Park

Great Basin National Park spans 77,180 acres and includes streams, lakes, alpine plants, abundant wildlife, a variety of forest types including groves of ancient bristlecone pines, and numerous limestone caverns, including beautiful Lehman Caves. The caves have many unusual formations, including the rare shield formations. Over 300 shields are known in Lehman Caves, more than any other cave.

NV05, sponsored by the National Park Service Air Resources Division and operated by Great Basin National Park, began NTN sample collection on January 15, 1985. The site is supervised by Tod Williams and operated by Ben Roberts (pictured on right), with Matt Reece (pictured on left) serving as backup operator.




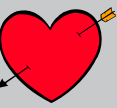


Site information from <http://www.nps.gov/grba/>

NV05

Photo at left by Lindsay Steinbauer

Photos below by Advanced Technology Systems, Inc.



Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
January 2006 S M T W T F S 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31		<h1>February 2006</h1>				March 2006 S M T W T F S 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	
Field Operations Training Course If you are interested in attending this year's course (to be held on May 23-25, 2006, in Champaign, IL), contact Pam Bedient at (217) 244-0868 or pbedient@sws.uiuc.edu.				1 032/333	2 033/332  Ground Hog Day	3 034/331	4 035/330
5 036/329	6 037/328	7 Week 6 <i>Reminder: Change dry side bucket and clean foam lid seal</i>	8 039/326	9 040/325	10 041/324	11 042/323	
12 043/322  Lincoln's Birthday	13 044/321 CAL closed for Lincoln's Birthday	14 Week 7  Valentine's Day	15 046/319	16 047/318	17 048/317	18 049/316	
19 050/315	20 051/314  President's Day (CAL closed)	21 Week 8	22 053/312	23 054/311	24 055/310	25 056/309	
26 057/308	27 058/307	28 Week 9	February 18, 1992 - When an F4 tornado touched down three miles southeast of Ohio City, Ohio, pieces of a metal bed frame were driven into the remains of a nearby tree. <i>Source: http://www.crh.noaa.gov/</i>		 Questions? Call the CAL at 1-800-952-7353 or visit http://nadp.sws.uiuc.edu/cal/		