

NATIONAL ALLERGY BUREAU DATA RELEASE INFORMATION

REQUESTING DATA

Researchers or other interested parties may request access to NAB data by completing the online request form located at <https://www.aaaai.org/global/nab-pollen-counts>.

A printable version of the form is available on page 3 of this document for reference and preparation purposes only. **All requests must be submitted through the online request form.**

As a 501(c)(3) organization, the AAAAI chooses not to release data for commercial or for-profit use.

REQUEST REVIEW AND RELEASE PROCESS

Requests for NAB data from one station will be directed to that station for their approval.

Requests for NAB data from two or more stations will be reviewed in a multi-stage process as outlined below.

1. Complete request is made via the Request NAB Data online request form located <https://www.aaaai.org/global/nab-pollen-counts>
2. Request is reviewed by the Scientific Director of the National Allergy Bureau. Scientific Director makes a recommendation and submits request and recommendation to the AAAAI Board of Directors.
3. The Request and recommendation of the Scientific Director are reviewed by the AAAAI Board of Directors. The AAAAI Board of Directors makes a final decision to approve or deny the request. Denied requestors will be notified immediately in writing.
4. Approved Request will be sent to each station from which data is requested. Stations will be given 30 days to respond to the request and approve or deny the request.
5. Requestor will be required to sign a data release agreement outlining the terms of use for all data provided by the AAAAI.
6. Data from approving stations will be provided to the requestor via digital file transfer

Please note that the data review and release process can take up to 12 weeks.

POST-RELEASE

Prior to receiving NAB Data, all requestors will be required to sign a data release agreement outlining the terms of use for all data provided by the AAAAI. These terms include, but are not limited to:

- Utilizing NAB Data only for the described and approved purposes
- Providing a written annual update to the AAAAI regarding the use of the data, including the status of ongoing research or related publications
- Recognizing the AAAAI and all NAB Stations that have provided data in all publications, presentations, or other approved uses of the data
- Presenting research utilizing NAB Data at AAAAI meetings, if requested

REQUEST NAB DATA REFERENCE DOCUMENT

*This printable version of the Request NAB Data web form is provided for reference and preparation purposes only. **All requests to utilize NAB Data must be submitted through the online request form.***

Researchers and other interested parties may inquire about obtaining NAB data by completing the form below and providing the required accompanying materials. The NAB database has data in excel format from 2003 to the present. All requests will be reviewed according to the process outlined in the NAB Data Release Information, found here.

All communications regarding the submitted data request will be sent to the PI email address provided below. If provided, a secondary email address will also be included on data request communications.

1. Name of the PI:
2. Email address of the PI:
3. Institution affiliated with this project:
4. Secondary email address for inclusion on NAB Data Request communications (optional):
5. Enter the title of the proposed project:
6. When do you expect to complete this research project?
7. Is this project funded? (check all that apply)

No Funding

Internal (Institutional)

External

If External, please describe:

8. Please briefly describe how NAB Data will be used, including the format of any anticipated end products. (150 words maximum).
Please note: Should the request be approved, this statement will be included in the Data Release Agreement to describe appropriate use of NAB Data.
9. Enter the dates for which you are requesting data. Requests for data from future dates be denied.
Start Date:
End Date:
10. Select all stations from which you are requesting data. Active stations are marked with an asterisk (*).

Argentina

Alto Valle, Argentina: Station 215 - Alto Valle

Bahia Blanca, Argentina: Station 176 - Instituto de Alergia e Immuno *

Bariloche, Argentina: Station 218 - Bariloche *

Buenos Aires, Argentina: Station 175 - Instituto de Alergia e Imm. *

Cordoba, Argentina: Station 217 - Cordoba *

Mar del Plata, Argentina: Station 216 - Mar del Plata

Santa Rosa, La Pampa, Argentina: Station 232 - Santa Rosa Pollen Station *

Trelew, Chubut, Argentina: Station 236 - Trelew *

Canada

Hamilton, ON, Canada: Station 165 - Hamilton NAB Station
London, ON, Canada: Station 110 - James Anderson, MLT *
Niagara Falls, ON, Canada: Station 141 - Dr. Michael Alexander

China

Wuhan, Hubei, China: Station 231 - Tonji Hospital *

Unites States of America

Anchorage, AK, USA: Station 171 - White Environmental Consultants
Birmingham, AL, USA: Station 192 - Alabama Allergy and Asthma Center *
Huntsville, AL, USA: Station 55 - Natural Resources & Environmental Management
Oxford, AL, USA: Station 186 - Allergy & Asthma Center, LLC
Little Rock, AR, USA: Station 161 - Little Rock Allergy & Asthma Clinic *
Rogers, AR, USA: Station 38 - Hedberg Allergy & Asthma Center
Scottsdale, AZ, USA: Station 16 - Allergy & Immunology Associates, Ltd
Scottsdale, AZ, USA: Station 234 - Mayo Clinic Arizona *
Crescent City, CA, USA: Station 185 - Pacific Coast Allergy
Napa, CA, USA: Station 225 - North Bay Allergy and Asthma
Orange, CA, USA: Station 8 - Children's Hospital of Orange County-Pediatric Subspecialty Faculty
Pasadena, CA, USA: Station 164 - The Pollen Group
Pleasanton, CA, USA: Station 9 - Allergy and Asthma Group of the Bay Area *
Roseville, CA, USA: Station 10 - Allergy Medical Group of the North Area *
Salinas, CA, USA: Station 136 - Central Coast Allergy Clinic
San Diego, CA, USA: Station 2 - San Diego
San Diego, CA, USA: Station 159 - Erik and Ese Banck Clinical Research Center *
San Jose, CA, USA: Station 85 - Theodore J. Chu, M.D. *
San Jose, CA, USA: Station 108 - Allergy and Asthma Associates of No. California *
Santa Barbara, CA, USA: Station 14 - Sansum Clinic
Stockton, CA, USA: Station 172 - Allergy, Immunology and Asthma Medical Group
Colorado Springs, CO, USA: Station 174 - The William Storms Allergy Clinic *
Colorado Springs, CO, USA: Station 4 - Asthma & Allergy Associates, PC *
Denver, CO, USA: Station 132 - Allergy & Asthma Consultants
Denver, CO, USA: Station 196 - Colorado Allergy & Asthma Centers, PC *
Pueblo, CO, USA: Station 210 - The William Storms Allergy Clinic-Pueblo
Norwalk, CT, USA: Station 200 - Allergy Center of Connecticut
Waterbury, CT, USA: Station 94 - Christopher Randolph, MD FAAAAI *
New Castle, DE, USA: Station 169 - Division of Air Quality, DNREC, State of Delaware
Wilmington, DE, USA: Station 204 - Nemours/A.I. Dupont Children's Hospital
Miami, FL, USA: Station 113 - Dr. Elene Ubals & Dr. Richard Schiff
Miami, FL, USA: Station 222 - Florida Center For Allergy & Asthma Care *
Ocala, FL, USA: Station 152 - Allergy and Asthma Care of Florida
Orlando, FL, USA: Station 145 - Allergy & Asthma Center of East Orlando
Sarasota, FL, USA: Station 57 - Dr. Mary Jelks
Tallahassee, FL, USA: Station 58 - Ronald Saff, MD FAAAAI
Tampa, FL, USA: Station 59 - University of South Florida *
Gainesville, GA, USA: Station 191 - Northeast Georgia Research Center, LLC
Marietta (Atlanta), GA, USA: Station 49 - Atlanta Allergy and Asthma Clinic *
Savannah, GA, USA: Station 138 - Coastal Allergy & Asthma, P.C. *
Boise, ID, USA: Station 230 - The Allergy Group *
Coeur d'Alene, ID, USA: Station 182 - Asthma and Allergy of Idaho *
Twin Falls, ID, USA: Station 142 - Asthma & Allergy of Idaho *
Chicago Area (Melrose Park), IL, USA: Station 147 - Allergy Sinus and Asthma Professionals *
DeKalb, IL, USA: Station 22 - DeKalb Clinic
Evansville, IN, USA: Station 187 - Allergy & Asthma Care Center
Indianapolis, IN, USA: Station 26 - Allergy and Asthma Specialists
Lexington, KY, USA: Station 207 - Family Allergy & Asthma - Lexington *

Lexington, KY, USA: Station 41 - University of Kentucky Asthma Allergy & Immunology
Louisville, KY, USA: Station 102 - Family Allergy & Asthma *
Northern Kentucky/Cincinnati Metro, KY, USA: Station 213 - Family Allergy & Asthma *
Baton Rouge, LA, USA: Station 143 - Kidd Allergy Clinic
Lafayette, LA, USA: Station 40 - Acadiana Allergy & Asthma
New Orleans, LA, USA: Station 162 - Ochsner Clinic
New Orleans, LA, USA: Station 227 - LSU Health New Orleans *
Chelmsford, MA, USA: Station 63 - Allergy and Asthma Specialists
Harvard, MA, USA: Station 195 - Immunology Research Institute of New England
Salem, MA, USA: Station 61 - Asthma and Allergy Affiliates, Inc.
Owing Mills, MD, USA: Station 51 - Drs. Golden and Matz, LLC *
Silver Spring, MD, USA: Station 60 - US Army Centralized Allergen Extract Lab. *
St. Clair Shores, MI, USA: Station 148 - Lakeshore Ear Nose & Throat Center
Minneapolis, MN, USA: Station 32 - Clinical Research Institute *
Cape Girardeau, MO, USA: Station 20 - Dr. Jean Chapman
Kansas City, MO, USA: Station 97 - Children's Mercy Hospital *
Springfield, MO, USA: Station 194 - Springfield -Greene County Health Department
St. Louis, MO, USA: Station 35 - Saint Louis County Health Department *
Missoula, MT, USA: Station 177 - U of Montana, School of Public & Community Health Sciences *
Asheville, NC, USA: Station 202 - Allergy Partners of Western North Carolina *
Charlotte, NC, USA: Station 52 - Carolina Asthma and Allergy Center *
Durham, NC, USA: Station 133 - Duke Asthma, Allergy and Airway Center
Bismarck, ND, USA: Station 139 - North Dakota Public Health Lab
Fargo, ND, USA: Station 24 - Allergy & Asthma Care Center
Bellevue (Omaha), NE, USA: Station 33 - The Asthma and Allergy Center, PC *
Lincoln, NE, USA: Station 166 - Allergy, Asthma & Immunology Associates, PC
Mount Laurel, NJ, USA: Station 64 - Allergy and Asthma Specialty Physicians, LLC *
Newark, NJ, USA: Station 70 - UMDNJ-New Jersey Medical School
Springfield, NJ, USA: Station 199 - STARx Allergy & Asthma Center *
Los Alamos, NM, USA: Station 153 - University of New Mexico- Los Alamos with Los Alamos Medical Center
Las Vegas, NV, USA: Station 112 - Clark County Dept. of Air Quality Management
Las Vegas, NV, USA: Station 223 - University of Nevada Las Vegas *
Sparks (Reno), NV, USA: Station 86 - Allergy & Asthma Associates *
Albany, NY, USA: Station 134 - Certified Allergy Consultants
Armonk, NY, USA: Station 146 - The Louis Calder Center *
Brooklyn, NY, USA: Station 62 - Long Island College Hospital
New York, NY, USA: Station 189 - Fordham College at Lincoln Center *
Olean, NY, USA: Station 66 - Fred H Lewis, MD FAAAAI *
Rochester, NY, USA: Station 69 - Allergy, Asthma & Immunology of Rochester *
Dayton, OH, USA: Station 21 - RAPCA *
Findlay, OH, USA: Station 221 - Findlay Allergy *
Sylvania, OH, USA: Station 220 - Toledo Allergy *
Oklahoma City, OK, USA: Station 104 - Allergy & Asthma Center *
Oklahoma City, OK, USA: Station 226 - Oklahoma Institute of Allergy & Asthma *
Oklahoma City, OK, USA: Station 103 - Oklahoma Allergy & Asthma Clinic, Inc. *
Tulsa, OK, USA: Station 47 - Allergy Clinic of Tulsa *
Tulsa, OK, USA: Station 156 - University of Tulsa *
Coburg, OR, USA: Station 173 - Allergy & Asthma Research Group
Eugene, OR, USA: Station 1 - Allergy & Asthma Research Group *
Erie, PA, USA: Station 65 - Allergy & Asthma Associates of Northwestern PA *
Monroeville (Pittsburgh), PA, USA: Station 163 - Division of Allergy, Asthma and Immunology, East Suburban Pediatrics *
Philadelphia, PA, USA: Station 92 - The Asthma Center
Pittsburgh, PA, USA: Station 68 - Children's Hosp. of Pittsburgh
York, PA, USA: Station 157 - Allergy and Asthma Consultants, Inc. *
Caguas, PR, USA: Station 178 - University of Turabo in Caguas
Caguas, PR, USA: Station 235 - Caguas Station *

San Juan, PR, USA: Station 168 - Medical Sciences Campus, U.P.R. *
Charleston, SC, USA: Station 205 - National Allergy, Asthma and Urticaria Center
Charleston, SC, USA: Station 228 - Charleston Allergy & Asthma *
Greenville, SC, USA: Station 154 - Allergic Disease and Asthma Center *
Knoxville, TN, USA: Station 39 - Allergy, Asthma and Immunology *
Austin Area (Georgetown), TX, USA: Station 111 - Allergy & Asthma Center of Georgetown *
College Station, TX, USA: Station 100 - Scott & White Clinic *
Corpus Christi, TX, USA: Station 36 -
Dallas, TX, USA: Station 37 - Dr. Jeffrey Adelglass *
Flower Mound, TX, USA: Station 181 - North Texas Pollen Station *
Houston, TX, USA: Station 167 - Allergy & ENT Associates
Houston, TX, USA: Station 188 - City of Houston *
Midland, TX, USA: Station 203 - Allergy Alliance & Sleep Center of the Southwest *
San Antonio, TX, USA: Station 198 - Wilford Hall Ambulatory Surgical Center *
San Antonio, TX, USA: Station 219 - Sylvana Research Associates *
Waco, TX, USA: Station 105 - Allergy and Asthma Center *
Waco, TX, USA: Station 106 - Allergy & Asthma Care of Waco *
Draper, UT, USA: Station 11 - Intermountain Allergy & Asthma Clinic *
Seattle, WA, USA: Station 3 - Northwest Asthma & Allergy Center *
Vancouver, WA, USA: Station 2 - AAIM Care, LLC
Vancouver, WA, USA: Station 224 - The Vancouver Clinic, Salmon Creek *
Madison, WI, USA: Station 151 - UW Medical School *
Milwaukee, WI, USA: Station 158 - The NAB Test Site
Milwaukee, WI, USA: Station 233 - Test Station *
Onalaska (LaCrosse), WI, USA: Station 28 - Allergy Associates of LaCrosse *
Waukesha, WI, USA: Station 137 - Allergy & Asthma Centers, S.C.
Huntington, WV, USA: Station 89 - Tri-State Allergy, Inc.

11. Upload PDFs of the items listed below:

- a. Cover letter on institutional letterhead listing title of research project, project time frame, list of stations from which data is requested, and time period for the requested data
- b. 150 word abstract of the proposed research project
- c. Primary Investigator CV
- d. Letter from PI department head stating institutional approval of the research project

By submitting a request to utilize NAB Data, I understand that AAAAI may choose to approve, partially approve, or decline my request. If my request is approved in part or full, I agree that:

- The AAAAI may require the completion of a formal licensing or other agreement prior to the release of NAB data
- The AAAAI and each station providing data will be recognized in any presentation or publication resulting from the use of this data
- A written summary of all activities utilizing the Requested NAB Data will be provided to the AAAAI on an annual basis
- I will present research utilizing NAB Data at future AAAAI meetings, if requested