



TABT Membership Data Report – January 2024*

Total Membership: 271 Females: 193 (71%) Males: 57 (21%)

States Other Than Texas Represented: 14

California	Illinois	North Carolina	Virginia
Colorado	Kansas	New Jersey	Washington
Connecticut	Louisiana	New Mexico	
Florida	Massachusetts	Tennessee	

OBTA Winners: 16 (6%) Committee Volunteers: 24 (9%)

Years of Experience: Mean: 19.3 years Median: 18 Years Mode: (16 @ 12 Years)
Range: 50 Years (0 to 50 Years)

Professional Class* :

Biology Teacher: 196 (72%)	Department Chair/Supervisor: 6 (2 %)
Life Science: 3 (1 %)	Teacher Training: 5 (2%)
Forensics: 3 (1%)	Retired: 23 (8 %)
Business/Corporate: 16 (6%)	Other/Unidentified: 28 (10%)

Occupational Class* :

University: 13 (5%)	Two-Year College: 7 (3%)
Secondary: 200 (74%)	Middle/Junior High: 10 (4%)
Elementary & Other: 12 (4%)	Unidentified: 25 (9%)

Professional Interests :**

Botany/Plant Science: 40 (15%)	Evolution/Reproduction: 48 (18%)
Cellular/Molecular: 52 (19%)	Laboratory Science: 37 (14%)
Computer Instruction: 35 (13%)	Teacher Materials: 94 (35%)
Environmental Biology: 84 (31%)	Zoology: 18 (7%)

Professional Organizations :**

National Association of Biology Teachers (NABT): 59 (22%)
National Science Teachers Association (NSTA): 69 (25%)
Science Teachers Association of Texas (STAT): 143 (53%)

The TABT 2023-2024 Budget vs. Actual Report is available on request from altonb@ix.netcom.com.

* All data was collected from original or updated membership forms.
Some members did not complete all questions.

** These numbers are more than 271 (100%) because teachers could make multiple choices.