

A GENDA

Keep Tyler Beautiful Board *REGULAR MEETING IN PERSON*



Tuesday, September 12, 2023 Noon

> Rose Garden Center 420 Rose Park Dr. Tyler, Texas 75701

Please call (903) 531-1212 if you need assistance with interpretation or translation for this City meeting.

Si usted necesita ayuda con la interpretación o traducción de cualquier material en este sitio o en una reunión pública de la Ciudad de Tyler por favor llame al (903) 531-1212.

AMERICANS WITH DISABILITIES ACT NOTICE

The City of Tyler wants to ensure that City meetings are accessible to persons with disabilities. If any individual needs special assistance or accommodations in order to participate in this board meeting please contact the Rose Garden Center at 903-531-1212 in advance so accommodations can be made.

Keep Tyler Beautiful Mission:

To encourage beautification, waste reduction and recycling activities in the community.

- 1) Call meeting to order.
- 2) Conduct a roll call; establish a quorum.
- 3) Remind Board Members to log volunteer hours.
- 4) Discuss and consider approval of minutes from the Board meeting held on August 15, 2023.
- 5) Discuss and consider nominations for Beauty and Business Awards.
- 6) Liaison Report:
 - a) Park Service Day
 - b) Project Daffodil
 - c) Beauty & Bloom
 - d) Boo at the Zoo
 - e) Tyler Recycles Day
 - f) Recycled Art Contest
 - g) Environmental Awards
- 7) Calendar of Events:

- a) Project Daffodil July September
- b) Park Service Day September 16, 8 a.m. Noon
- c) Project Daffodil Pickup October 27, Tentatively
- d) Tyler Recycles Day November 11, 8 a.m. Noon
- 8) Identify future agenda items.
- 9) Adjourn.

CERTIFICATE OF POSTING

| This is to certify that on the posted on the bulletin boards of C | day of ity Hall. | , 2023, at | , the above notice was |
|---|---------------------|------------|------------------------|
| City Clerk or Staff Designee | | | |
| This is to certify that on the posted at 420 Rose Park Drive, Ty | | , 2023, at | , the above notice was |
| | Staff Desig | nee | |