

THE STATE OF TEXAS
BRAZORIA COUNTY
VILLAGE OF SURFSIDE BEACH

& NOTICE OF MEETING
& TOURISM/BEAUTIFICATION
& 12-14-2021

TO ALL INTERESTED CITIZENS OF THE VILLAGE OF SURFSIDE BEACH, TEXAS.

Take notice that the Tourism/Beautification Commission of the Village of Surfside Beach, Texas will hold a meeting on Tuesday 12-14-2021, within the corporate limits of the Village, beginning at 5:30 pm, at which time the following items of business will be discussed:


Zoom Link: <https://us06web.zoom.us/j/84428522660?pwd=RS9BRisyRll2bjJGcGNjRnlyRzdoQT09>

Passcode: 709220

1. Call Meeting to Order
2. Moment of Silence
3. Pledge of Allegiance
4. Trail and Beautification Update – Sandy
5. Bird Map Signs – Mike
6. Historical Signs - Sandy
7. Adopt A Spot update - Michelle/Sandy
8. Keep Surfside Beach Beautiful update – Michelle
9. Kites and Castles Update – Michelle
10. Christmas Tree Lighting Update - Michelle
11. Lively Anniversary Update- Sandy, Dortha, Michelle
12. Nighttime Kites Update - Michelle
13. Upcoming Events – volunteers needed
 - December 18 - Surfing Santas
 - January 1 – Surfside Polar Plunge
 - January 15 – Dunes Day
 - January 22 – Food and Art Festival/Chili Cook Off
 - February 5 - Surfside Marathon
 - February 13 – Market in the Park
 - February 26 - Texas Gulf Surf Assoc. Surfing Competition
 - February 26 – Irish Costume Contest and Party
 - March 12 – St. Patrick’s Day Parade
 - April 9 - Adopt a Beach & Wings Over Surfside
 - April 30 – Old Guys Surf Reunion
 - May 1 – Market in the Park
14. Food and Art Festival/Chili Cook Off Planning – January 22, 2022
15. Wings Over Surfside Planning - April 9, 2022 TBD – Sandy
16. New Ideas and Comments from committee members
17. Next Tourism and Beautification Meeting January 11

ADJOURN

I hereby certify that a true and correct copy of the above and foregoing “Notice of Meeting” of the Tourism/Beautification Commission was posted within the incorporated limits of the Village of Surfside Beach at the City Hall.



Amanda Davenport, City Secretary