

BOARD OF TRUSTEE CANDIDATE APPLICATION

The purpose of this application is to give you, the candidate, a forum to express your willingness to serve on the SURFSIDE Board of Trustees, and to list your reasons and qualifications, via resume, to do so. Our Association requires that you be a "Member in Good Standing" (membership dues paid in full) of SURFSIDE, and that you have a sincere desire to make our Association and community a better place for all our members, that you make every effort to attend the Candidate Introduction at the May 15th board meeting, take part in the Meet the Candidates meeting following the June 19th board meeting and participate in the July 10th election meeting.

NAME: MARK SCOTT

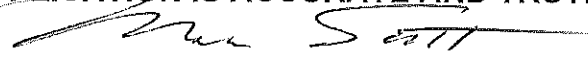
ADDRESS: 30802 I Street

TELEPHONE: 360-607-0807 (home) _____ (work)

DIVISION 3 BLOCK 3 LOT 6

- Submit a resume including your skills, abilities, and experiences that you feel would make you an asset to the Association.
- Submit a short Candidate Statement, **no more than 75 words**, to be given to the Board of Trustees and to be used in the SURFSIDE newsletter, etc. If the Candidate Statement is over 75 words, the Nominating Committee has the right to edit to the correct number of words. The Candidate has final approval over what is in the Candidate Statement.
- As part of the nominating process, you will be asked to meet with the nominating committee for a personal interview. At this interview you will be asked your reasons for running for the Board, and some of the requirements and limits imposed on trustees will be explained to you. At the end of the interview, a photo will be taken to be used in Candidate Poster to be displayed in the SURFSIDE Community Room.
- You will receive an agenda of events, given a current copy of the SURFSIDE covenants and Operations Manual. You will be asked to participate in some local activities to meet the SURFSIDE members you will be serving.

BY MY SIGNATURE BELOW, I CERTIFY THAT ALL INFORMATION GIVEN IN MY RESUME, CANDIDATE STATEMENT, AND APPLICATION IS ACCURATE AND TRUTHFUL.

CANDIDATE SIGNATURE: 

Thank you for your interest in running for the Board and for supporting the Association.

Your Application, Resume, and Candidate's Statement must be received by the SURFSIDE OFFICE in person or by mail **no later than May 7, 2021 at 1:00 pm**. Mailing Address:

Surfside Homeowners Association
ATTENTION: Nominating Committee
31402 H Street
Ocean Park, WA 98640

****DO NOT WRITE BELOW LINE NOMINATING COMMITTEE USE****

DATE/TIME RECEIVED IN THE SURFSIDE BUSINESS OFFICE 3/23/21 1 PM
MEMBERSHIP VERIFIED: Yes BY: VH (initials) DATE VERIFIED: 4-14-21
APPLICATION received _____ RESUME received _____ STATEMENT received _____

INTERVIEW QUESTIONS
FOR BOARD OF TRUSTEE CANDIDATES

Candidate's Name: MARK SCOTT Date Interviewed _____

1. Why do you want to be a Trustee?

To continue the work I started
on my present term

2. Do you plan to attend at least 60% of the Trustee meetings as follows:

A. Regular business meetings, third Saturday of the month? yes

B. Special meetings called by constituted authority? yes

3. Do you believe a trustee can adequately represent the property owners if he or she has 3 consecutive non-excused absences from the regular monthly meetings?

not really

4. All Board members will be assigned to oversight committees such as: Water/Field Services Department Trustee, Sheriff Patrol Trustee, Surfside Business Office Trustee and other designated assignments including Trustee advisor to member committees. You may be elected to serve as President, Vice-President, Secretary or Treasurer. Are you willing to accept this responsibility?

yes

5. There is a Conflict-of-Interest Policy in the Surfside Operations Manual. Have you read it, and would you have a problem excusing yourself from participation if a conflict of interest came up?

yes I've read it, no problem if
conflict happens

6. Except when Board authorization is obtained, there is no travel allowance, are you willing to serve under this condition?

yes

7. Offices held in other organizations (optional)

ORURISA board member

Additional Comments (if any):

Interviewed by:

Mark Scott M.S. GISP
30802 I Street
Ocean Park, WA, 98640

Education:

Master of Science in Geography, Portland State University, Portland Oregon, 2001
Bachelor of Science in Geology and General Science, Portland State University, 1991
Associate of Arts and Sciences, Clark College, Vancouver, Washington, 1987

Professional Memberships and Certifications:

- Board Member of Oregon and Southwest Washington Urban and Regional Information Systems Association (ORURISA)
- Certified Geographic Information Systems Professional (GISP)
- Remote Pilot Unmanned Aircraft System (UAS)

Work History:

2007-Present: GIS Manager Cartomation Inc. Implementation of robust GIS for multiple clients including Pacific County, Gearhart, Warrenton, Astoria, Cannon Beach, Nehalem Rockaway Beach, Long Beach and Ilwaco. Creation, design and dissemination of GIS data for engineering, planning and utility management purposes.

1999-2007: Senior GIS Analyst: Pacific County (Department of Public Works), providing GIS support and resources to Pacific County and the community. Focus on the development of a GIS program that integrates GIS data into county operations and community needs. Oversee the production and development of GIS maps and data for a wide variety of local, state and federal projects presently occurring in Southwest Washington.

1996-1998: GIS Manager: The Willapa Alliance, performed duties that involved the local community and the development of a basin wide GIS that incorporated over 400 data layers covering the extent of northwest Oregon and southwest Washington. The focus of this position was to develop and maintain standardized GIS information to support local access and analysis of otherwise unavailable spatial data. The Willapa Alliance GIS continues to provide small coastal communities in this region with GIS information and support.

1996: Geographer/GIS Analyst: Portland State University Geography Department, (Cartography Center). Performed a street tree inventory within Oregon's largest industrial area for the Northwest Industrial Neighborhood Association. In addition to delivering new GIS data, there were maps illustrating the physical characteristics of existing street tree environment and potential sites for future tree planting.

1994-1995: GIS Analyst: **Portland State University Geology Department/Oregon Department of Geology and Mineral Industries**, Geothermal Exploration of southeast Oregon. Under the supervision of Dr. Michael Cummings, I created GIS data used for fieldwork in the discovery of neo-tectonic features and prioritization of hydrothermal systems. The study area encompassed 1/3 of the State of Oregon. This project created new GIS data from existing databases and paper sources as well as data collected from fieldwork.

1993: GIS Analyst: **Portland State University Geography Department**, Developed GIS methodology and base data needed to complete an inventory of street trees within the one square mile Irvington neighborhood in Portland Oregon. This project established a GIS based method for the expansion of street tree inventories in the Portland metropolitan area between 1994 and present.

1992 Geologist: **Fujitani Hilts**, Portland Oregon. Performed the duties of a professional geologist by creating new stratigraphic data for the Tri-met west side light rail tunnel project through Portland's West hills. Required to provide detailed descriptions of rock core obtained from several drilling locations operating along the tunnel corridor.

1992 GIS Analyst: **Portland State University, School of Urban Studies**. Performed a reallocation of 1990 block level census data to fit watershed based geography within Portland's urban growth boundary.

1991-1992 GIS Technician: **Portland State University, Geography Department**. Emphasis on the creation and analysis of GIS data, used for the Metropolitan Greenspaces Program. This project was supervised by Dr. Joseph Poracsky and focused on the development of a watershed based GIS system used to determine the quality of remnant natural areas within Portland's urban growth boundary.

1990 Geo-Technician **U.S. Forest Service**: Willamette National Forest, Oregon, Rigdon Ranger District. Performed tests on soils obtained from a variety of different logging practices and slope conditions. These data were used in part to determine the logging impacts on soil and hydrography. This project also involved installation and maintenance of field equipment to monitor soil and slope conditions.

1988-1989 Hydrologic Technician **U.S. Forest Service**: Willamette National Forest, Oregon, Rigdon Ranger District. Worked on the development of stream survey protocol and data collection methods suitable for an Oregon Cascade mountain environment. Responsible for collecting field data obtained from stream surveys and processing it into useful GIS data. This project also involved installation and maintenance of field data recorders, water sampling stations and stream gauges.

Mark Scott's 75 word statement:

I am seeking another term on the Surfside Board. I've lived in Surfside for over 25 years and have practical ideas about future possibilities that will help everyone. My role on the board is centered with Emergency Management. A tsunami now has a 37% chance of occurring within the next 50 years. I'd like to see more progress where eventually Surfside will be a Tsunami Ready Community by having the resources we need to survive.