

NADINA TANDY

CV 2019-2023

b. 1962 Vancouver, B.C.

Live and work in Gibsons, B.C.

AWARDED Gillian Lowndes Award 2023

SELECTED EXHIBITIONS: GROUP AND SOLO

2023 **Art Pawn** (Group), Citizens of the Arts, SK.Space New York, NY Curator Jody MacDonald

2023 **Generational Imprints** (Solo), Sunshine Coast Arts Centre (S.C.A.C), Doris Crowston Gallery, Sechelt, B.C. Curator Sadira Rodrigues

2019 **Fusion** (Duo) Sechelt Arts Festival, Exquisite Corpse, Donna May Balma and Nadina Tandy, Seaside Centre, Sechelt, B.C

PROFESSIONAL ARTS EXPERIENCES

2023 **Book cover art** for *Bramah's Quest*, author Renee Sarojini Saklikar; publisher Nightwood Editions

2022 **Collage Characters** outdoor mural, sponsored by S.C.A.C, Downtown Sechelt Business Association, Sechelt, B.C.

2022 **Lost Thoughts** Donna May Balma, S.C.A.C., Curator Nadina Tandy

2022 **Amplify Space** group outdoor public art project, produced by Jill Hemmings

2021 **One-Page Score** collaboration, visual/music with Stefan Smulovitz, New Music Society Vancouver, B.C.

2021 **Book cover art** for *Bramah and the Beggar Boy*, author Renee Sarojini Saklikar; publisher Nightwood Editions

2021 **Artist Residency**, Coppermoss, Tuwanek, B.C. Explored a new body of collage work and seeded notebooks

2020 **Artist in our Midst**, Artist in Residence, BMO Building, Sechelt, B.C. Sponsored S.C.A.C. And Downtown Sechelt Business Association

2020 **UNIQLO Tate Lates: Dora Maar**, display, Tate Modern, London, UK

ARTS PROGRAMING AND TEACHING

2023 -2020 **Schools Out** after school arts program sponsored by Roberts Creek Community School and United Way

2021-2020 **Young Artists + Our Ancient Forests** video workshop series for School district 46 elementary teachers, 350 youth exhibition, Sunshine Coast Arts Centre

2021 **Artists for Kids and Gordon Smith Gallery** Nadina Tandy, *Artist in Residence- Spring* School District 44, video series for teachers and students North Vancouver, B.C.

2019 **Fusion** Sechelt Arts Festival, District Elementary School art program