

North York Dowsters

March 5, 2026, 1 pm Eastern

Edithvale Community Centre- Dempsey Room 1st Floor: 131 Finch Avenue West



Discover Your Past Lives!

with Susan Collins

It's as if we have lived many times. We have had experiences, made mistakes and either learned from them or are repeating them in this lifetime. We can use dowsing to identify past lifetimes and past traumas. We can resolve old issues to create a better life now. Dowsing will help you access the subconscious and superconscious minds to find the root cause of things that trouble you and to restore and reintegrate your authentic soul to create health and happiness.

Susan is an internationally acclaimed author, consultant and workshop leader with a dynamic, professional practice. She uses traditional dowsing tools as well as the power of heart and thought to detect and transform nonbeneficial Earth, Environmental, Psychic and Other energy patterns. She has led workshops and presented at conferences across North America, the UK, in Italy, Japan and in the Middle East and was featured in *"The Resonance"* documentary. Susan is a Past President and Dowser of the Year of the Canadian Society of Dowsters. She is an ordained Metaphysical Minister.

Books: Susan's comprehensive catalogue of books is available through Amazon. Titles include: *Get Healthy with Dowsing*; *Dowsing for Feng Shui and Space Clearing*; *Meet Alien Energy with Dowsing*; *Bridge Matter and Spirit with Dowsing*; *Use a Protocol to Get Results* (Classic and Bible editions); *Dowsing Triage – Finding and Fixing Energy Problems*; *Water Wells – What a Dowser Needs to Know*; *Meet Orbs with Dowsing* and *Get Happy with Dowsing*.

Workshops: available to rent on YouTube <https://www.youtube.com/c/susancollinsdowser>

Tools: Unique bobbars, L-Rods and the *Life Cards* oracle system are available from her website.

Email: susan@dowser.ca

Website: <https://www.dowser.ca>

YouTube: <https://www.youtube.com/c/susancollinsdowser>

Facebook: <https://www.facebook.com/SusanDowser>