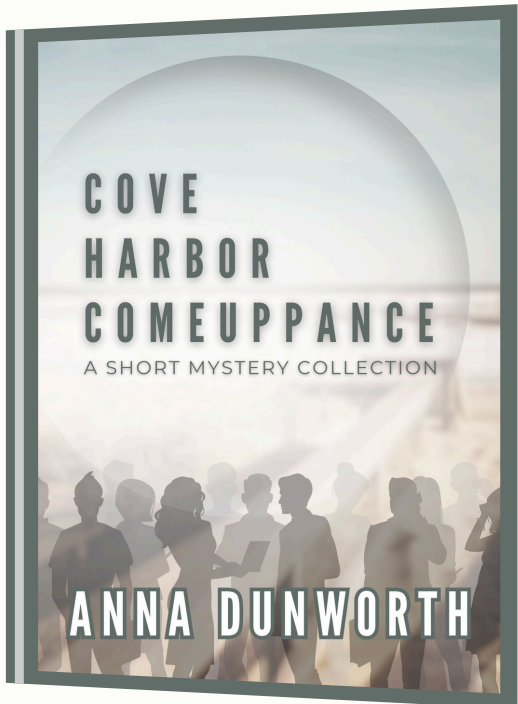


COVE HARBOR COMEUPPANCE

A SHORT MYSTERY COLLECTION



Welcome to Cove Harbor,
a little seaside town with a bit of a homicide problem.

Sun, sand, marinas, and murder. That's what you'll find in Cove Harbor, a tiny village on the edge of the ocean.

From the outside, Cove Harbor is your typical small town. Everyone knows everybody's business, but nobody seems able to mind their own. It's one big chowder pot of simmering conflict with waves of unrest deeper than those nipping at its shores.

Main Street swells with life as locals and wealthy tourists alike mingle through the seasons. They stroll over salty sidewalks, sidestepping childhood classmates and beautiful strangers, trails of friends, lovers, and enemies scattered in their wakes.

Imperfection reigns. Sparks fly. And in Cove Harbor, bad things happen to bad people.

Get to know the suspects and victims in these short mysteries as you solve the murders of the unfortunate citizens who got their ultimate comeuppance.

EMAIL

anna@twistedtidepress.com

WEB

www.annadunworth.com

PHONE

(631) 680-8636

IN STORES

Sag Harbor Books (Sag Harbor, NY)

TITLE	Cove Harbor Comeuppance: A Short Mystery Collection
GENRE	Mystery
RELEASE	October 15, 2025
ISBN	979-8-9922497-1-2
PRICE	16.99 / 55% discount
TRIM SIZE	6 x 9
FORMAT	Paperback, eBook
PAGES	256
CASE	28 books

IN THE NEWS

[SAG HARBOR](#)
[NATIVE](#)
[PUBLISHES](#)
[SHORT MYSTERY](#)
[COLLECTION](#)
[INSPIRED BY HER](#)
[HOMETOWN](#)
[\(Southforker,](#)
[2025\).](#)



ANNA DUNWORTH

Anna Dunworth writes mystery, fantasy, and fiction.

Seeking a balance between the comfortable familiarity of the human spirit and the next best edge-of-your-seat twist, her work incorporates meaningful themes into lighthearted stories that keep you wanting more.

Anna holds a double BA in Communication and History from the State University of New York at Geneseo and a Masters in Teaching Social Studies from Stony Brook University. Before writing, she taught AP World and Global History in the NYC public high school system.

