

What OceanSafe can do with the County & State

The safety app visitors already open at the beach, and the tools it can put in the hands of the agencies who keep them safe. Everything below is marked by what runs today versus what we can build next.

● Live today ● Built · staged ● In development ● Concept · buildable

01 The safety layer every visitor already uses

The foundation. It is already in people's hands at the beach, which is what makes everything else worth doing.

Conditions at every beach, including unguarded ones

LIVE

Lifeguards cover a handful of beaches. Most drownings happen where no one is watching. OceanSafe shows surf, wind, and hazards at every beach on the island, guarded or not. That is the coverage gap the county cannot staff.

Hazard flags in plain language

LIVE

High surf, shore break, strong current, jellyfish and box-jelly timing, written so a visitor understands them, not just a waterman.

Safety in the visitor's own language

LIVE · EXPANDABLE

The app runs in Japanese today. We can add Korean, Chinese, or any language a market needs. A real state and tourism-authority lever.

Ad-free, always

COMMITMENT

The safety layer carries no advertising, ever. Revenue comes from elsewhere, so the agencies never have to worry we profit off their safety data.

02 A digital platform for Ocean Safety & lifeguards

A modern replacement for paper tower logs that also pushes what lifeguards report straight to the public. A working demo is already built for Kaua'i Ocean Safety.

Live flag, hazard & staffing status

WORKING DEMO

What a lifeguard sets at the tower goes straight to every visitor's phone.

Shark-sighting alerts

WORKING DEMO

A lifeguard pins where it was seen. Nearby beaches and phones get the advisory automatically.

Advisory & closure broadcast

WORKING DEMO

Drop in a county PDF and it reaches every guest phone at once.

Rescue-operations analytics

WORKING DEMO

Their own rescue data, read back by beach and by month.

Proof the warnings actually reach people

WORKING DEMO

QR scans per beach and warning-views, so lifeguards can see their reports land with the public. This reciprocity is what makes the platform worth adopting, not just another dashboard.

Built to complement the county's own channels, not replace them. It stays ad-free, the agency controls how everything reads, and there is a kill switch to turn any of it off.

03 Water quality & public health

Signals that help the county and state focus their own inspections and sampling.

Brown-water runoff & bacteria caution

BUILT · STAGED

After heavy rain near a stream or canal, the app flags likely runoff and bacteria, the same logic behind a DOH brown-water advisory. An official advisory always overrides it. Proven near waterways; we do not claim it at open beaches.

Reef-safe sunscreen scanner

IN DEVELOPMENT

Scan a bottle, get a plain verdict against Hawai'i's Act 104 ban. Two leads for the county: retail areas that may be selling banned product, and beaches to prioritize for reef sampling. Both are prompts for follow-up, not proof.

Honest boundary: plume *drift*, tracking where a runoff plume moves along the coast, is a credible next build. We do not run it today, so it should not go in a pitch as a live capability.

04 Data the agencies can use

Aggregate, anonymous, and consent-based.

Ocean-condition & visitor-intent data

AVAILABLE

Where people are heading, when, and how conditions line up with it. Useful for destination stewardship and for planning where safety attention is worth putting.

Anonymous by design

COMMITMENT

Everything is grouped and anonymous. Never an individual, never a medical or victim record. The consent toggle is what turns it on.

Built versus in-development is marked on purpose. The safety layer is and stays ad-free, the agencies keep control of how their information reads, and any piece can be switched off. · **Nick Mossman**, OceanSafe · (808) 975-2054 · oceansafety.app