

Wild, Natural & Sustainable

Wild WEATHERVANE SCALLOR

Patinopecten caurinus

also known as GIANT PACIFIC SCALLOP or ALASKA SCALLOP

PRODUCTS

BLOCK



RAPIDLY EN ROUTE

The SMALL SCALE and METICULOUS DETAIL

of the harvesters means that scallops are caught, shucked, cleaned, sorted, boxed, and frozen in a matter of hours, locking in their sweet flavor & high quality nutrients.

HARVEST PROFILE



SUSTAINABILITY

IN ALASKA, PROTECTING the future of both the stocks and

ENVIRONMENT TAKE PRIORITY over opportunities for commercial

over opportunities for commercial harvest. State and federal agencies collaboratively manage the harvest, utilizing pre-season, in-season, and long-term data to establish limits and monitor harvest levels. Additional measures, such as a stringent on-board observer program

ENSURE sustainably harvested WILD ALASKA WEATHERVANE SCALLOPS will be AVAILABLE for GENERATIONS TO COME.

WATCHFUL EYE

Onboard observers are MANDATORY for all scallop vessels, reporting accurate catch data and minimizing bycatch.
Combined with dredge surveys and other tools, fishery managers are able to interpret data and determine important information about the scallop population — and manage accordingly.

CAREFULLY MANAGED & TRACEABLE

Harvesters take care to harvest only from offshore areas known to harbor scallops and little else, minimizing bycatch. These areas are extremely deep (averaging around 300 feet) and have a soft, muddy seafloor not impacted by harvesting. Crews are small, nimble, and can be at sea for a month at a time seeking these unique and remote fishing grounds!



GASTRONOMY

SWEET - MILD - FIRM - BUTTERY



"STAR OF THE SEA, Alaska
Weathervane Scallops are versatile
and easy to cook. They do best with
a quick sear and a delicious pan
sauce — everything from a dash
of soy sauce and cream to brown
butter, lemon, and fried capers.
They also make for great ceviche
with a kick of lime and chile or
coconut milk and fresh herbs."

KIM SUNEE

Cookbook author + recipe developer Anchorage, Alaska



HIGH AND DRY

Alaska weathervane scallops are natural and 'dry', meaning NO CHEMICALS OR WATER are added.

COOKING PROFILE



METHOD Grilling, sautéing, broiling, searing & smoking



VERSATILE Mild flavor and firm texture can be an entree, appetizer, or a mix-in to larger dishes!

WILD HABITAT



- Unlike some bivalves, scallops cannot burrow to hide from predators, instead swimming away by opening and closing their shell rapidly.
- The muscle responsible for this opening and closing is the portion we eat!
- Scallop age can be determined by counting the rings on their shell, which form due to natural periods of slow and fast growth. In Alaska, scallops are known to live for up to 28 years.
- Unlike most bivalves, scallops can see! They
 have around 200 primitive eyes that line
 their mantle. Scientists are still not certain
 about their level of visual acuity.

NUTRITION

WILD ALASKA SCALLOPS

ARE LOADED WITH

HIGH CONTENT OF VITAMIN B-12,

HIGH QUALITY PROTEIN,

AND OMEGA-3'S.

3.0 oz. of WEATHERVANE SCALLOPS

17 g PROTEIN

149 mg OMEGA 3s DHA & EPA

1.8 mcg VITAMIN B12 (75% DV)

DV = Daily Value // 3.0 oz = 85g Source: USDA Standard Reference Release 28



THE HIGH PROTEIN
CONTENT OF WILD ALASKA
WEATHERVANE SCALLOP

is easily digestible, and has all nine amino acids the body

has all nine amino acids the body can't produce itself — a complete protein of the highest quality.



Benefits ofVitamin B-12

- •Helps form red blood cells and prevent anemia
- •Risk reduction of macular degeneration
- •Prevents neuron loss
- Prevents bone loss and osteoporosis
- •Supports healthy skin, hair, and nails



Pumpkin Alfredo with Seared Alaska Scallops | Grilled Alaska Scallops Wrapped in Prosciutto

Bacon Wrapped Alaska Scallop Sliders | Indian Spiced Alaska Weathervane Scallops with Blackberry Agave Sauce

Find these and more at ALASKASEAFOOD.ORG/RECIPES