



COLOR & MATCH!

This is what the new habitat beach looks like, color it in and match the each part to its definition

Terms

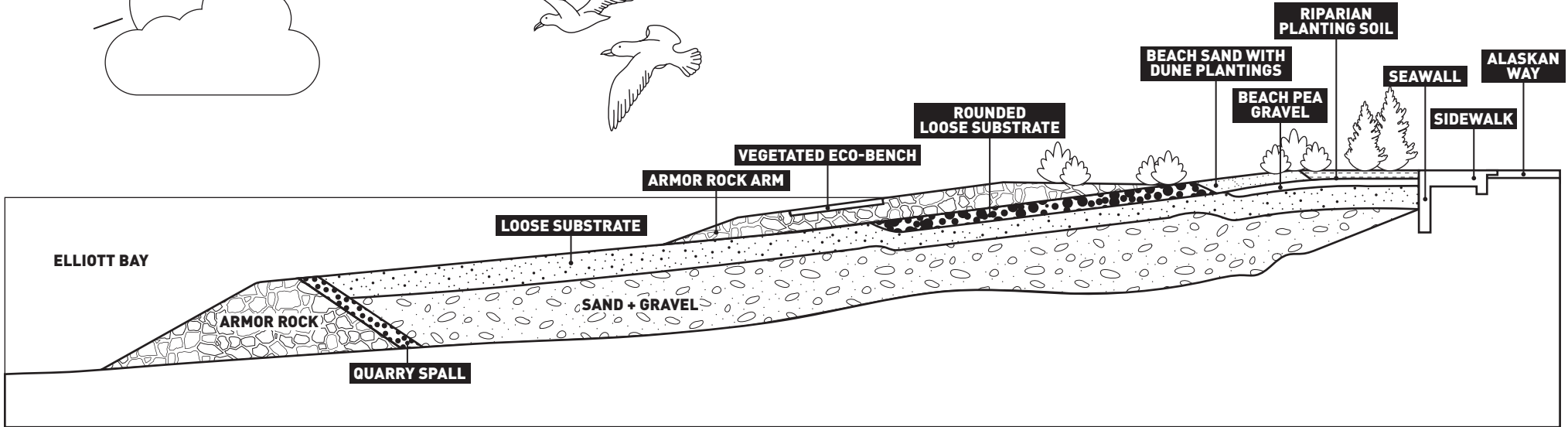
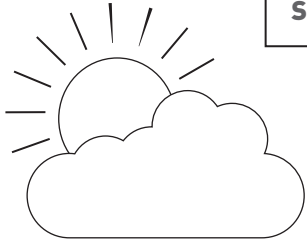
- ARMOR ROCK**
- QUARRY SPALL**
- LOOSE SUBSTRATE**
- SAND + GRAVEL**
- ARMOR ROCK ARM**
- VEGETATED ECO-BENCH**
- ROUNDED LOOSE SUBSTRATE**
- BEACH SAND WITH DUNE PLANTINGS**
- BEACH PEA GRAVEL**
- RIPARIAN PLANTING SOIL**
- SEAWALL**

Definitions

- A Blend of compost and sand, providing nutrient rich material for plants to grow
- B Pebble material placed above crushed gravel
- C Crushed gravel used to prevent erosion and provide the foundation for other materials
- D Large, heavy material used to protect new habitat against erosion
- E A marine, vertical structure that protects the land from waves, tides, and earthquakes.
- F Rocks that support the vegetated intertidal marine habitat
- G Blended, small, granular material used to fill in an area
- H Granular material, typically pale yellowish brown, where plants grow
- I Material about 2-4" in diameter used as a filter to prevent finer material from eroding through large, heavy material
- J Intertidal planting area designed for habitat enhancement
- K Circular gravel about 1/2" to 3" in diameter

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Answers: Armor Rock - D, Quarry Spall - I, Loose Substrate - C, Sand + Gravel - G, Armor Rock Arm - F, Vegetated Eco-Bench - J, Rounded Loose Substrate - E, Beach Sand with Dune Plantings - H, Beach Pea Gravel - K, Riparian Planting Soil - A, Seawall - E