



SANDY DOT, CATTLEWASH, ST. JOSEPH, BARBADOS

Saint Joseph, Barbados

"Sandy Dot" is nestled on one of the few beachfront spots available on the east coast of Barbados along the famous Cattlewash Beach.

This beautiful beachfront property has been subdivided into two equal size lots each totaling 11,840 square feet of land. The owners are seeking a prospective purchaser to purchase the lot of their choice and the vendor would retain the other lot.

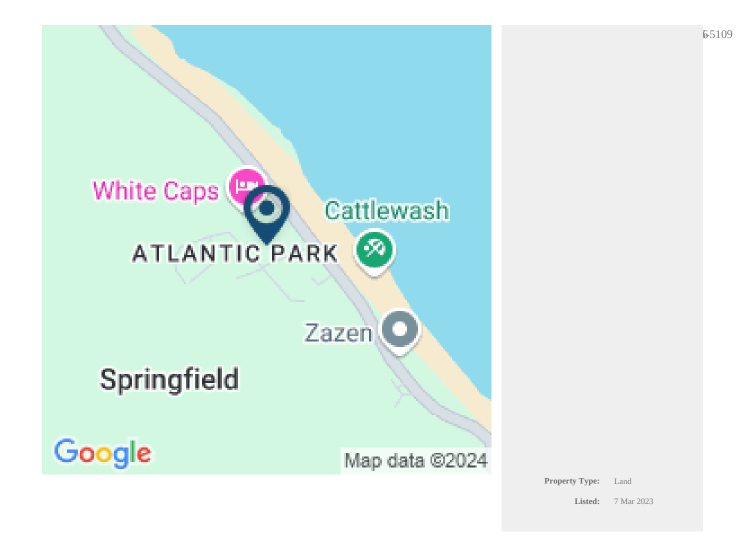
"Sandy Dot" is perfectly positioned at the best swimming spots in the area with a direct access to the sand bank and a quick stroll down to the reef pools. Cattlewash is fantastic spot for a second home, the beautiful scenery and rugged landscaped offer a taste of Barbados long forgotten. The beach stretches wide and long, heading north for almost 7 miles to Pico Teneriffe in St. Peter. This unique lot offers access to beautiful untouched scenery, white sand beach, great surfing, swimming and much more.

Contact our team today for more information on buying a piece of Barbadian paradise! Interested in other properties for sale or rent in Barbados Realtors Limited real estate portfolio features properties in many of Barbados' top West Coast developments such as Sandy Lane Estate, Royal Westmoreland, Port Ferdinand, St. Peters Bay and Port St. Charles. On the South Coast of the island The Condominiums at Palm Beach, Sapphire Beach, The Sands, Rockley Resort and Harmony Hall Green offer great investment potential. Our team specializes in Residential and Commercial real estate sales, whether you are looking for Beachfront or Inland, Condominium or House / Villa, the Realtors Limited sales team is here to ensure you purchase the perfect slice of Caribbean paradise.

N.B. The owners will move the existing building off the chosen lot once the sale is completed.

## More Information

Sale Price:	\$475,000 US
Amenities:	Beachfront
External Link:	Link



Source URL: https://www.barbadospropertysearch.com/for-sale/sandy-dot-cattlewash-st-joseph-barbados