



伊豆半島ジオパーク IZU PENINSULA GEOPARK

新しい大地と波との饗宴：城ヶ崎海岸

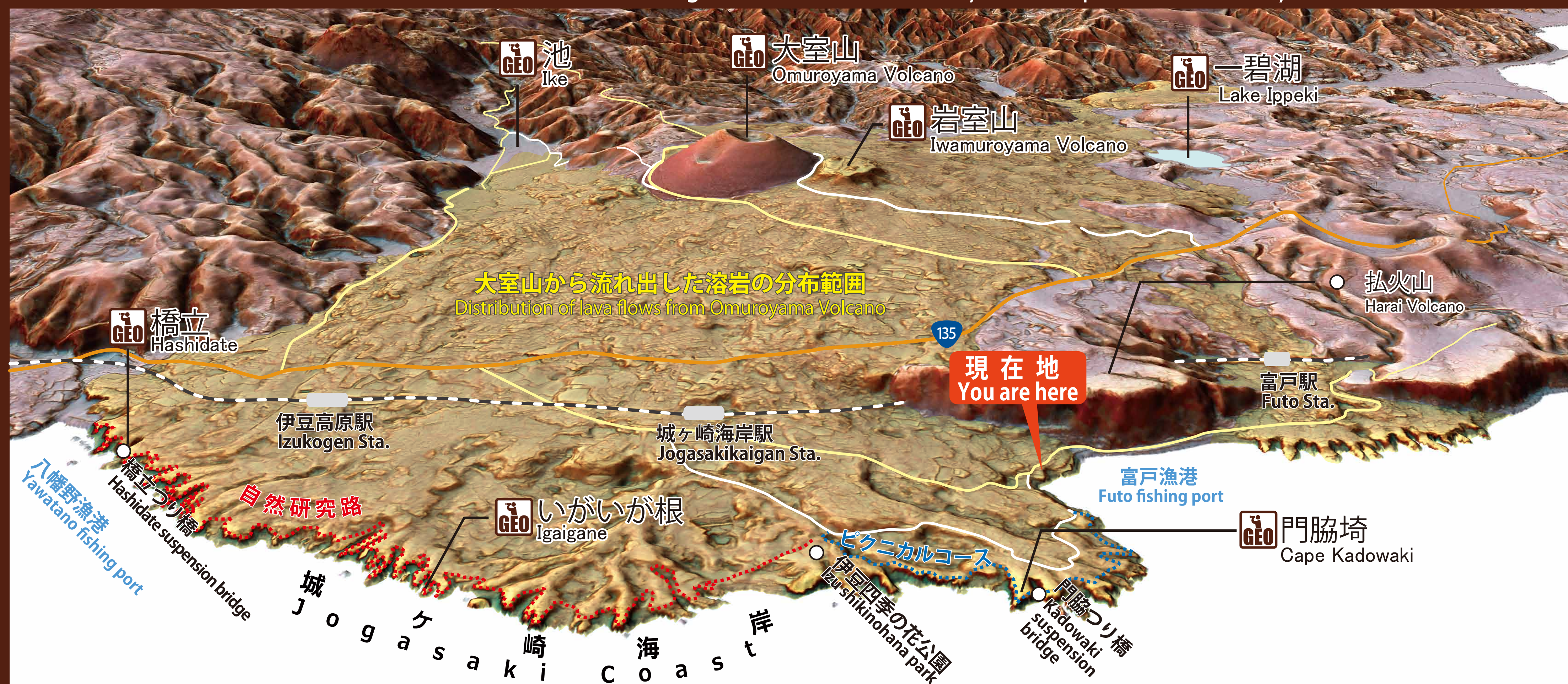
A veritable pageant of new land formations and waves

伊東エリア：富戸・城ヶ崎海岸北ジオサイト
Ito Area : Futo · North Jogasaki Coast Geosite

城ヶ崎海岸マップ Jogasaki Coast Map

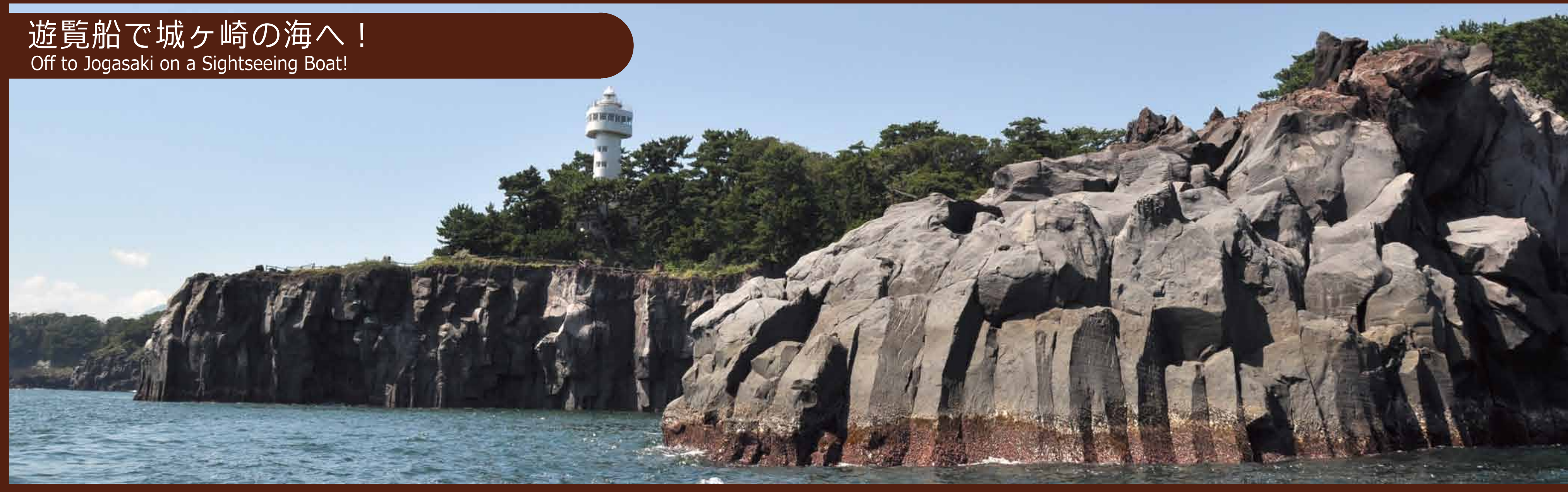


大室山の噴火でできた城ヶ崎海岸 Jogasaki coast formed by the eruption of Omuroyama volcano



城ヶ崎遊覧船から陸側を見ると遠くに大室山が見えます。リフトでのみ登ることができる山頂には、すり鉢状の大きな火口があり、この山が火山であることがわかります。約4000年前に噴火した大室山の溶岩は、相模灘に流れこんで海を埋め立て、新たな陸地を作り出しました。この溶岩の先端が城ヶ崎海岸です。ここには、溶岩が波に洗われる、迫力ある岩石海岸が広がっています。

遊歩道を歩くと、そこに生きるさまざまな植物や生き物の様子も楽しむことができます。Shaped like a mound of pudding, Omuroyama volcano can be seen from Jogasaki cruise. Its large bowl-like crater at the summit, which is accessible by a chairlift, is evidence of this mountain's volcanic past. Lava from its eruption about 4,000 years ago flowed into Sagami Sea, buried the ocean, and created the land. The outermost edge of this lava flow is Jogasaki Coast, the site of an impressive rocky coast expanding along the area where the lava was washed away by waves from the ocean. From the promenade walk, you can also enjoy the abundant variety of living creatures.



遊覧船で城ヶ崎の海へ！
Off to Jogasaki on a Sightseeing Boat!

城ヶ崎の全体像を見てまわるには遊覧船がおすすめです。海に流れ込んだ溶岩がつくる迫力ある海岸のほか、溶岩を噴出した大室山、ボラ漁の見張り小屋に使われていた魚見小屋などたくさんのおもしろいところがあります。A boat cruise around the seaside is ideal for understanding the relief and scenery of the Jogasaki Coast. Apart from the magnificent land relief of the coast, main attractions of the area include the view of the Omuroyama volcano which created the present Jogasaki landscape through its lava flow, and the small cottage that was used to monitor flocks of mullet fish driven towards fishermen's nets.