# ACCESS MEASUREMENTS 

The growing distance between where the access walkways end and the beach begins

Darryl Zoeckler - May I, 2022



Photo taken April 23, 2022
Access \#lb - Overall view of access \#|b as it sits in relation to the tide pool that has formed at the end of it. It is currently inaccessible.


Access \#|b - Currently ends in the midst of a tide pool. The pool is too deep to walk through straight across to the beach.


Access \#Ib - Minimum length for extending the access beyond the tide pool in order to make it usable again $=50$ feet


Photo taken April 30, 2022
Access \#2 - As it currently exists, ends well behind two actively forming dune lines that border the edge of the beach.


Access \#2 - The sand on the beach continues to accrete from attaching shoals. As a result, access \#2 now ends further back from the beach.


Access \#2 - The minimum length for extending the access out to the edge of the beach and past the growing sand dunes $=190$ feet


Photo taken April 30, 2022
Access \#3 - As it currently exists. The dune directly in front of the end of the access is over seven feet tall and obscures the marker from being seen from the beach.


Photo taken April 30, 2022
Access \#3 - The sand on the beach continues to accrete from attaching shoals. As a result, access \#3 now ends behind two dune lines.


Photo taken April 30, 2022
Access \#3 - The minimum length for extending the access out to the edge of the beach and past the growing sand dunes $=200$ feet


Photo taken April 30, 2022
Access \#5 - This overall view shows the incredible amount of "new beach" that has formed in front of this access. This is the area where the last offshore shoal formed and came ashore.


Photo taken April 30, 2022
Access \#5 - The end of beach access \#5 has become the furthest from the beach of all the accesses, ending well into the dunes.


Access \#5 - The minimum length for extending the access out to the edge of the beach and past the old dune lines and vegetation $=390$ feet

Photo taken April 30, 2022


Access \#6 - This access ends behind a small dune line quite a distance from the beach. The area directly in front of it is low and flat, covered mainly by vegetation.


Access \#6 - Beach access \#6 ends a considerable distance short of the beach. As a result, the meandering foot path carves its way through two smaller dune lines and vegetation


Access \#6 - The distance between the end of access \#6 and the dwindling edge of vegetation at the outer edge of the sand dunes area $=220$ feet

Photo taken May I, 2022


Photo taken May I, 2022
Access \#7 - This access ends behind a well-established dune line causing the walking path to carve through a portion of the line to and from the beach.


Access \#7 - Beach access \#7 ends fairly close to the beach with only a short path winding its way through the sand dunes to the beach.

Photo taken May I, 2022


Access \#7 - The straight distance from the end of the access walkway to the edge of the beach past the vegetation $=100$ feet


Photo taken May I, 2022
Access \#9 - Beach access \#9 also ends close to the beach with only a short path winding its way through the sand dunes to the beach.


Access \#9 - The straight distance from the end of the access walkway to the edge of the beach past the vegetation $=80$ feet

Photo taken May I, 2022


Photo taken May I, 2022
Access \# I0 - Beach access \# 10 ends in a small sand dune which causes people to divert off the side of the walkway around the dune


Access \# I0 - The access ends close to the beach with only a short path leading through the sand and vegetation $=100$ feet

Photo taken May I, 2022

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A visual study of beach accesses \#lb through \# IO

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