## Why we do beachfill work during the summer

The U.S. Army Corps of Engineers understands the importance of the summer months to the residents, businesses and visitors along the Jersey shore. We thank residents and visitors for bearing with us as we work to build more beaches to reduce the risk of damages from future storms. We understand how inconvenient a 24/7 construction job can be, especially during the peak vacation season, and can assure you we are working as fast as we can to complete projects.

Unfortunately, in the wake of the devastation that Sandy left along the Jersey Shore, elected officials and the overwhelming majority of citizens alike recognize the importance of constructing these vital projects, which are designed to reduce storm damages to infrastructure. Yet many still inevitably ask, "OK… but why does it have to be during the summer?!"

It's a fair question, and one we've heard frequently in the past several years. The answer is that there are multiple factors involved in project timing, but these are some of the most critical:

- REAL ESTATE & COURT CASES: The timing of the real estate acquisition process has a
  tremendous impact on the rest of a project's schedule. We need all necessary real estate rights
  to legally construct a project before awarding a construction contract. The state of New Jersey
  has worked through this lengthy process for Absecon Island, which enabled us to move forward
  to advertising a contract in 2016.
- EQUIPMENT AVAILABILITY: It's also important to note there is a limited number of dredges that can handle beachfill operations. And for the dredging industry, their safest and most efficient use of these dredges is often during the summer, because of calmer seas. In addition, these same dredges already do most of the large navigation projects within U.S. waters, and when there is a large amount of emergency beachfill or channel dredging, the demand inevitably exceeds the supply. So if we specifically exclude summer work, we again risk pricing ourselves out of the bidding market and not being able to build these projects at all.
- PROJECT SIZE: A large project means a large contract, for which we have to provide private industry with an ample amount of time to complete the work. Because of this, some work, at some locations, often takes place during the summer. If we don't provide enough time, we risk receiving bids that are too high for us to consider, or receiving no bids at all.
- MISSION URGENCY: Lastly, our mission in these projects is to protect communities by reducing the risk of storm damages, whether from a September hurricane or a March nor'easter. Once a project is ready to build, we have a clear responsibility to do so—as opposed to leaving any community exposed any longer than necessary.

Ideally we try to avoid summer beach nourishment. Not only do we work closely with the state and municipalities, but many members of our own team live or vacation at the shore—they are fully aware of the economic importance of this season. But for the reasons listed above, they also know we can't always meet this ideal. However, there are some things we have tried to soften the impact. First, during construction we close no more than 1,000 feet of beach at a time; this allows continued access for beachgoers by detouring no more than a block or two from any given point. We've also been posting daily updates to our website to notify people of any closures. We know this doesn't eliminate the inconvenience, but hopefully at least makes it more manageable.