The team investigated the existing conditions of the site, including access, safety, habitat, topography, and cultural heritage. This helped determine the opportunities available to support the project’s goals, and the constraints that will challenge the project’s values.

Through online engagement activities and surveys, the team collected input and feedback on three proposed alternative design scenarios. This feedback was used to further refine the scenarios over the summer, with a preferred option ultimately selected to move forward.

During the first design phase, the team prepared plan graphics and conducted detailed studies to ensure the feasibility of the selected design.

Further design phases will advance the construction plans and details, with additional opportunities for public feedback. These final design drawings will take into account any environmental review and permitting considerations that the project must adhere to.

Finally, the project will be constructed according to the design drawings, and in Spring 2023, Tunitas Creek Beach will become San Mateo County’s newest public park!