

Dynamic Water Physics 2

For Unity ([For Unreal Engine version click here.](http://unreal.dynamicwaterphysics.com)) (<http://unreal.dynamicwaterphysics.com>).

Dynamic Water Physics 2 is a water-object interaction simulator that uses mesh data to simulate both buoyancy and hydrodynamics, making it suitable for objects of any shape or size, moving or stationary.

[Demos \(manual/Demos.html\)](#) - [Documentation \(http://dynamicwaterphysics.com\)](#) - [Discord \(https://discord.gg/ubFBbM8\)](#) - [Unity Forum \(https://forum.unity.com/threads/dynamic-water-physics-2-released.704405\)](#) - [YouTube \(https://www.youtube.com/channel/UCwCAOrg65OZT6GJ340i Ksw\)](#).
[Get Dynamic Water Physics 2 on Unity Asset Store](#).
(<https://prf.hn/click/camref:1100lebp8/destination:https://assetstore.unity.com/packages/tools/physics/dynamic-water-physics-2-147990>).

This asset is a part of NWH Physics [World](#) (<https://prf.hn/click/camref:1100lebp8/destination:https://assetstore.unity.com/packages/package/id/272208>). - a collection of inter-compatible vehicle simulation assets.



Main Features

- Fast and easy to setup - either manually or through one-click wizard.
- Simulate any object of any shape or size, as long as it has a mesh.
- Extremely well optimized. ~0.02ms CPU time on average per object in the demo scene, ~1.2ms total for 70 objects. (Wavy water performance depends on 3rd party asset used)
- Multiplayer support (Mirror and PUN2).
- WaterObjects are rigidbodies and interact with water only through use of forces. No translation or rotation applied.

- Uses in-built algorithm to generate a simplified simulation mesh meaning that high-poly models can be used without affecting performance.
- Suitable for both desktop and mobile.
- Works with any positive object scale.
- Works under water.
- Water effects work with any flat water and are auto-generated using simulation data.
- Included C# source code, manual and everything seen in the demo.

Ship Controller

- Ship controller that can be used together with WaterObjects to make drivable boats and ships.
- Additional script for submarines.
- Multiple engines with sound, both inboard and outboard.
- Bow and stern thrusters.
- Multiple rudders.

Supported Water Assets

Waves

- [Crest](https://assetstore.unity.com/packages/tools/particles-effects/crest-ocean-system-upr-hdrp-141674) (<https://assetstore.unity.com/packages/tools/particles-effects/crest-ocean-system-upr-hdrp-141674>) - Ocean simulation with FFT waves
- [Stylized Water 2](https://assetstore.unity.com/packages/vfx/shaders/stylized-water-2-170386) (<https://assetstore.unity.com/packages/vfx/shaders/stylized-water-2-170386>) - Stylized water shader
- [R.A.M](https://assetstore.unity.com/packages/tools/particles-effects/r-a-m-river-auto-material-145937) (<https://assetstore.unity.com/packages/tools/particles-effects/r-a-m-river-auto-material-145937>) - River Auto Material system
- [Lux Water](https://assetstore.unity.com/packages/vfx/shaders/lux-upr-water-157416) (<https://assetstore.unity.com/packages/vfx/shaders/lux-upr-water-157416>) - Water shader for URP
- [Ceto Ocean](https://assetstore.unity.com/packages/tools/particles-effects/ceto-ocean-system-ver-3-33155) (<https://assetstore.unity.com/packages/tools/particles-effects/ceto-ocean-system-ver-3-33155>) - Ocean rendering system
- [Ocean Community Next Gen](https://github.com/eliasts/Ocean_Community_Next_Gen) (https://github.com/eliasts/Ocean_Community_Next_Gen) - Open-source ocean system
- [SUIMONO Water System](https://assetstore.unity.com/packages/tools/particles-effects/suimono-water-system-2-0-19092) (<https://assetstore.unity.com/packages/tools/particles-effects/suimono-water-system-2-0-19092>) - Water and ocean system

Flat

- All flat water assets ([AQUAS](https://assetstore.unity.com/packages/tools/particles-effects/aquas-2020-138520) (<https://assetstore.unity.com/packages/tools/particles-effects/aquas-2020-138520>), [Stylized Water Shader](https://assetstore.unity.com/packages/vfx/shaders/stylized-water-shader-71207) (<https://assetstore.unity.com/packages/vfx/shaders/stylized-water-shader-71207>), etc.)

Supported Assets

- [Mirror](https://mirror-networking.com/) (<https://mirror-networking.com/>) - Multiplayer networking
- [Photon Unity Networking 2](https://www.photonengine.com/pun) (<https://www.photonengine.com/pun>) - Multiplayer networking

Other NWH Assets

- [NWH Vehicle Physics 2](https://assetstore.unity.com/packages/tools/physics/nwh-vehicle-physics-2-166252) (<https://assetstore.unity.com/packages/tools/physics/nwh-vehicle-physics-2-166252>) - Complete vehicle simulation package
- [NWH Aerodynamics](https://assetstore.unity.com/packages/tools/physics/nwh-aerodynamics-193240) (<https://assetstore.unity.com/packages/tools/physics/nwh-aerodynamics-193240>) - Flight simulation and aerodynamics
- [Wheel Controller 3D](https://assetstore.unity.com/packages/tools/physics/wheel-controller-3d-74512) (<https://assetstore.unity.com/packages/tools/physics/wheel-controller-3d-74512>) - Advanced wheel physics

Documentation

Manual:

- [Quick Start \(manual/QuickStart.html\)](#) - Get started quickly with DWP2
- [WaterObject \(manual/WaterObject.html\)](#) - Main buoyancy component
- [Advanced Ship Controller \(manual/AdvancedShipController.html\)](#) - Ship propulsion and control
- [Submarine \(manual/Submarine.html\)](#) - Underwater vessel control
- [Water Particle System \(manual/WaterParticleSystem.html\)](#) - Water effects and particles
- [Supported Water Assets \(manual/WaterAssets.html\)](#) - Compatible water systems
- [Demos \(manual/Demos.html\)](#) - Example scenes
- [Changelog \(manual/Changelog.html\)](#) - Version history and updates

Reference:

- API Documentation - Complete API reference available in the navigation menu

Notes

- DWP2 is not a water renderer / shader - use with compatible water assets
- The basic flat water from demo scene does not work with HDRP. Use water from Unity Standard Assets as a replacement if you need to use HDRP.
- Unity 6000 | URP recommended

Support

Have any questions or need support? Contact us at nwhcoding@gmail.com (mailto:nwhcoding@gmail.com) or join our [Discord](https://discord.gg/ubFBbM8) (<https://discord.gg/ubFBbM8>).

Setup Guide

Welcome to the NWH Dynamic Water Physics 2 setup guide. This section covers everything you need to get started with water physics simulation in Unity.

Getting Started

- [Quick Start \(QuickStart.html\)](#) - Set up your first water object quickly
- [Demos \(Demos.html\)](#) - Explore the included demo scenes

Core Setup

Water Objects

- [Water Object \(WaterObject.html\)](#) - Main water physics component
- [Water Object Manager \(WaterObjectManager.html\)](#) - Managing multiple water objects

Water Setup

- [Water Assets Overview \(WaterAssets.html\)](#) - Overview of supported water assets

Controllers & Features

- [Ship Controller \(ShipController.html\)](#) - Drivable boats
- [Sail Controller \(SailController.html\)](#) - Adds sailing functionality to boats
- [Input System \(Input.html\)](#) - User input configuration
- [Anchor \(Anchor.html\)](#) - Physics based anchors

Helper Scripts

- [Mass From Volume \(MassFromVolume.html\)](#) - Automatic mass calculation from volume
- [Mass From Children \(MassFromChildren.html\)](#) - Mass calculation from child objects

Multiplayer

- [Multiplayer Overview \(Multiplayer.html\)](#) - Multiplayer integration guide
 - [Mirror \(Mirror.html\)](#) - Mirror networking setup
 - [Photon Unity Networking 2 \(PhotonUnityNetworking2.html\)](#) - PUN2 setup

Additional Resources

- [Upgrade Notes \(UpgradeNotes.html\)](#) - Information for upgrading from previous versions
- [Changelog \(Changelog.html\)](#) - Version history and changes
- [Support \(Support.html\)](#) - Get help and support

Namespace NWH.Common

Classes

MathUtility (NWH.Common.MathUtility.html)

Mathematical utility functions for common calculations.