

Intel Ocotillo Campus

Leadership Commitment to Alliance for Water Stewardship International Water Stewardship Standard

Intel has innovated and invested in its Arizona operations for more than 40 years, where our employees develop and manufacture some of the world's most advanced technology. In 2020, Intel announced <u>our 2030 RISE strategy and goals</u>, aiming to create a more Responsible, Inclusive, and Sustainable world, Enabled through our technology and the expertise and passion of our employees.

Intel's Ocotillo campus has implemented the Alliance for Water Stewardship (AWS) International Water Stewardship Standard (the Standard), which is a globally recognized framework for water users to understand their water use and impacts, and to work collaboratively and transparently for sustainable water management within a watershed context.

As part of our commitment to support our local water resources and collaborate with local stakeholders, we are working to achieve AWS Certification for our Ocotillo campus. In addition to our net positive water goal and stakeholder engagement stated in our <u>Global Water Policy</u>, Intel will continue to conform to requirements of the Standard, including:

- Implement and disclose progress on water stewardship programs to achieve improvements in AWS water stewardship outcomes, including:
 - Continue to track and disclose site water indicators such as incoming water, wastewater discharged, and water conserved.
 - Collaborate with the City of Chandler to construct a Reclaimed Water Interconnect Facility.
 - o Continue our water conservation efforts in our operations to reduce the amount of freshwater withdrawn.

- The implementation will be aligned to, and in support of, existing Chandler, Arizona catchment sustainability plans.¹
- Engage with local water stakeholder in an open and transparent way.
- Allocate resources to maintain conformance with the Standard.

Signed by:

Todd Brady

Chief Sustainability Officer & Vice President of Global Public Affairs Intel Corporation Aaron Blawn

Ocotillo Site Manager Intel Corporation

¹Including:

⁻ Lower Colorado River Management Plan (2018)

⁻ Chandler General Plan (2016)

⁻ City of Chandler Drought Management Plan (2020)

⁻ Colorado River Drought Contingency Plan (2019); etc.