

2019 Year In Review

1.2M

PEOPLE

engaged in science learning experiences with OMSI



916

SCHOOL BUSES

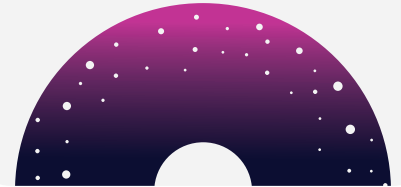
brought **66,000** students to OMSI from **1,400** schools for field trips



29K

VISITORS

attended OMSI's popular evening programs



275K

KIDS

participated in OMSI youth programs from **9** states—Oregon, Washington, California, Alaska, Idaho, Montana, Texas, New York, and Florida!



12

\$2 DAYS

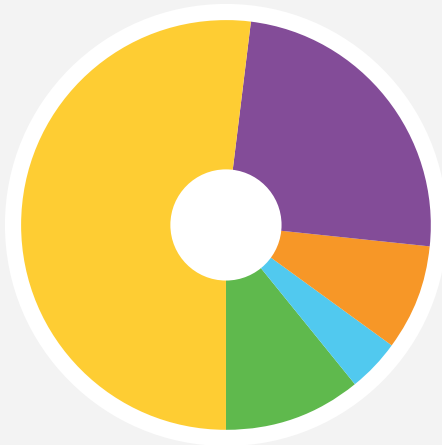
saw a total of **48,806** visitors



45K

STUDENTS

received **\$319,420** in financial aid awards



31,300,363

REVENUE TOTAL

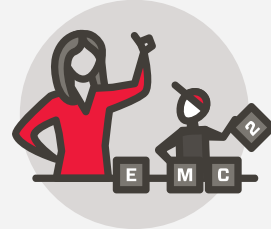
-  \$16,330,348 Earned Income
-  \$7,682,664 Individual
-  \$2,640,964 Corporate
-  \$1,280,012 Private Foundations
-  \$3,366,374 Federal Grants

2015-2020 Strategic Investments



CENTER FOR INNOVATION

Working closely with community and corporate partners, we've launched the first design challenges in our newly built Innovation Stations. The highly flexible stations will encourage collaboration around challenges many of us face regularly and help inspire diverse learners in STEAM topics.



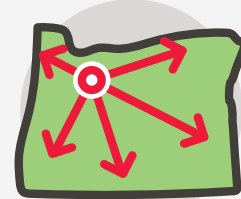
EARLY CHILDHOOD EXPERIENCES

Our refreshed Science Playground supports programming that extends far beyond its walls, including the Greg Chaillé Curium in the Turbine Hall, regional outreach, and even research and exhibitry that will tour the country.



SPACE SCIENCE

The Kendall Planetarium has been fully updated with the latest equipment. Now it not only hosts daily space shows, but also supports the *Music Under the Dome* series, combining live music with stunning visuals in 13 concerts during its first year.



REGIONAL OUTREACH

We've been listening carefully and responding to community needs with programs across the region. From Early Childhood teacher professional development to week-long classes to community science festivals, OMSI works to support the whole community!

OMSI is an independent nonprofit 501(c)3 organization that receives no state or local tax funding. Support from individuals, corporations, and foundations makes our work possible.