

BOARD MEETING DATE: January 10, 2020

AGENDA NO. 6

PROPOSAL: Approve Transfer of Monies from General Fund to Health Effects Research Fund

SYNOPSIS: In 2008, the Board established a Health Effects Research Fund initially funded at \$1.5 million from the BP ARCO Settlement Fund. The Board further authorized, upon annual Board approval, the transfer of 20 percent of annual penalty money received that exceeds \$4 million in receipts to the Health Effects Research Fund. This action is to transfer 20 percent of annual penalty money received in FY 2018-19 that exceeds \$4 million to the Health Effects Research Fund.

COMMITTEE: Administrative, December 13, 2019; Recommended for Approval

RECOMMENDED ACTION:

Authorize the transfer of \$639,239 from the General Fund, Undesignated Fund Balance to the Health Effects Research Fund (Fund 48).

Wayne Natri
Executive Officer

SJ:JKG:tm

Background

At the June 2008 Governing Board meeting, the Board established a Health Effects Research Fund and initially funded it with \$1.5 million from the BP ARCO Settlement Fund. The Board further authorized, upon annual Board approval, the transfer of 20 percent of annual penalty money received that exceeds \$4 million in receipts to the Health Effects Research Fund. For FY 2018-19, this amount was \$639,239.

These monies have been used to fund a number of research projects at local universities and research institutions. The funding of the Health Effects Research Fund has been used to fund research through the Health Effects of Air Pollution Foundation. Findings from research funded by the Health Effects of Air Pollution Foundation indicates that fine particulate exposure is associated with biochemical changes in the brains of

laboratory animals that are consistent with the biochemical pattern found in human brain tumors and neurodegenerative diseases, such as Alzheimer's disease. Another funded project found preliminary associations of particulate matter levels and the risk of childhood brain tumors. In recently funded studies laboratory animals were exposed to ambient particulate matter, including ultrafine particles, for investigation of potential stem cell activation into cancer precursor cells. The elucidation of molecular pathways involved in survival, proliferation, and differentiation of cancer stem cells may be fundamental information to help develop therapies for brain tumors and to develop potential preventive measures.

The requested Board action will make funding available to conduct additional health effects research, which may include follow-up on the results described above, and will provide information to better assess the health risks of exposure to air pollutants.

Results from these studies will provide scientific information to inform policy choices for reducing emissions and exposures to pollutants in the South Coast Air Basin and in other areas.

Proposal

Staff is proposing that the Board authorize the transfer of 20 percent of annual penalty money received in FY 2018-19 that exceeds \$4 million in receipts, which is \$639,239, to the Health Effects Research Fund.

Resource Impacts

Funds are available from the General Fund, Unreserved (Unassigned) Fund Balance.