

Avon Town Council

Ordinance 2023 -02

Establishing a Public Safety Local Income Tax Fund

Whereas, the Town of Avon will receive money from the Hendricks County local income tax levy for the purposes of public safety, pursuant to Ind. Code §6-3.6-1, et. seq; and

Whereas, the funds received can be used for public safety purposes, as defined by Ind. Code §6-3.6-2-14, including expenditures of and training for the Avon Police Department; and

Whereas, the Town Council finds that a new fund, the Public Safety Local Income Tax Fund, should be created to receive the money from the local income tax levy and to provide a mechanism for the use and accounting of the money; and

Therefore, it is ordained that a new section, §2-275, shall be added to Article 18 of the Avon Town Code, and this new section shall read as follows:

“§2-275 Public Safety Local Income Tax Fund.

(A) The Town Council hereby establishes the Public Safety Local Income Tax Fund to receive, use, and account for local income tax revenue allocated to the Town of Avon for public safety purposes.

(B) The Town Council may authorize the expenditure of funds from the Public Safety Local Income Tax Fund associated with public safety purposes as defined in Ind. Code §6-3.6-2-14.

(C) This fund shall be non-reverting and remain in effect until modified or rescinded by the Town Council.

(D) If any provision of this ordinance is held to invalid by a court of competent jurisdiction, all other provisions of this ordinance not otherwise invalidated will remain in full force and effect.

(Ord. 2023-___, passed __/__/23)”

It is further ordained that this ordinance is effective upon adoption.

It is further ordained that any other provisions of the Avon Town Code which are not specifically amended by this ordinance shall remain in full force and effect.

Ordained this _day of _____, 2023.

Avon Town Council:

Robert Pope, President

Tim Roberts, Vice President

Steve Eisenbarth, Member

Dawn Lowden, Member

Greg Zusan, Member

Attest:

Julie Loker, Clerk-Treasurer