Vision, Mission & Values Statement
Ann Arbor Municipal Airport Advisory Committee

The Ann Arbor Municipal Airport Advisory Committee (AAC) consists of seven volunteers with diverse backgrounds who are approved of and appointed by the Ann Arbor City Council. The purpose of the AAC is to make recommendations to the Ann Arbor City Council regarding the construction and operation of the Airport.

A Vision Statement communicates to employees and the community both the purpose and values of the organization. For employees, it gives direction about how they are expected to behave and inspires them to give their best. For the community, it shapes community understanding of why they should work with the AAC.

A Mission Statement defines the AAC’s purpose and primary objectives. Its prime function is internal – to define the key measure or measures of the organization’s success – and its prime audience is the leadership team and stakeholders.

A Values Statement contains the guiding beliefs about how things should be done.

Vision Statement
A peninsula situated community without all 4 transportation portals today may not be adequately positioned in the future for sustainable vitality. The world can access our community by sea port, interstate freeway, a reemerging rail system, and 3 aerodromes (airports). Our community must continue to preserve its local aerodrome serving personal general aviation in an intelligent, safe and secure manner while other area aerodromes continue safely serving as larger passenger and cargo world portals.

Mission Statement
The Airport Advisory Committee is committed to advising the community of sustainable excellence in aerodrome services in an intelligent, safe and efficient manner respectful of employees, the community and its neighbors we serve; and offering recommendations concerning the continuous safe and secure operations, maintenance, and improvement of the Ann Arbor Municipal Airport.
Values Statement

We Will:

∙ Always maintain the highest level of safety.
∙ Continuously be reminded of the importance of community safety and strive to ensure the safety and security of every community member anytime of day or night.
∙ Value the natural beauty of our open space and we will strive to preserve it.
∙ Honor our aerodrome lands and will make efforts to continually improve them making them safer and more secure while continuing to offer quality services to our community.
∙ Strive to preserve the quality of our residential areas by maintaining a community friendly noise abatement policy.
∙ Place significance on residential areas of our community, respect the rights of property owners, and recognize the importance of sustainable growth in our community tax base.
∙ Encourage the community to adopt compatible land use policy surrounding the aerodrome environment in order to maintain the value and quality of the existing and future housing stock.
∙ Believe in quality schools and work toward continuous improvement of the delivery of aviation and aerospace educational opportunities to our community via training programs located on the aerodrome.
∙ Strive to enhance the mobility of residents, healthcare, research, and commerce to the community by maintaining the quality of our aerodrome infrastructure.
∙ Aspire to build a better aerodrome business climate by promoting investment and opportunities consistent with the nature of the community.
∙ Encourage aerodrome businesses to respect the community’s neighboring residential and natural environment.
∙ Encourage positive community involvement by community based groups.
∙ Aspire to create harmony within the community we serve.
∙ Desire to portray a sense of community pride of our aerodrome to outsiders.
∙ Provide professional and courteous service at all times.
∙ Be accountable for our actions.
∙ Ensure integrity, honesty, and fairness will never be compromised.
· Hold ourselves to the highest moral and ethical standards.
· Maintain discipline through careful observance of policies and procedures.
· Strive for excellence in everything we do.
· Strive to be a role model.