## Chapter Five List of Preparers

This chapter provides the list of individuals contributing information to this document. The FAA and STLAA employed the efforts of a team of planners, scientists, technicians, and experts in various fields to prepare this EA. Specialists included expertise in air quality, water and biological resources, Section 106, and other disciplines. While an interdisciplinary approach was used to develop the EA, all decisions regarding the EA scope and content are made by the FAA.

Table 5-1 identifies the FAA staff responsible for reviewing the EA document; Table 5-2 identifies the STLAA leadership staff that provided project oversight and reviews of the EA documentation and Table 5-3 identifies the support contractor staff who conducted the environmental field investigations and prepared the document.

Table 5-1: Federal Aviation Administration (FAA)

	Name	Organization	Title	Role in EA Preparation
;	Scott Tener, P.E.	FAA, Central Region Airports Division	Environmental Protection Specialist	Detailed review of the EA and coordination of comments from federal and state agencies.

Source: CMT, 2023.

Table 5-2: St. Louis Airport Authority (STLAA)

Name	Organization	Title	Role in EA Preparation
Jerry Beckman	STLAA	Deputy Director, Planning & Development	Project oversight and EA document reviews

Source: CMT and STLAA, 2023.

Table 5-3: Contractor/Consultant Team

Name	Organization	Education	Years of Experience	Role in EA Preparation
Doug Gregory, C.M.	CMT	B.S. Aeronautical Science	19	Project oversight, document reviews
Laura Sakach, P.E., AICP	СМТ	B.S. Civil Engineering	34	Environmental Lead, Historic, biological resources, architectural, archaeological & cultural resources, water resources, cumulative impacts, agency coordination, document preparation

Name	Organization	Education	Years of Experience	Role in EA Preparation
Heather Lacey	CMT	M.S. and B.S. Biological Sciences	24	Agency coordination, NEPA document reviews
Paola Pringle	CMT	M.S. Management B.S. Environmental Engineering	25	Air quality, climate
Lana Sumner, AICP	CMT	B.S. Aeronautics	32	Hazardous materials, solid waste, pollution prevention, water resources, document preparation, reviews and production
Alexandra Zelles, MS, CSE	CMT	M.S. Biological Sciences-Ecology B.S. Environmental Studies-Ecological Restoration	11	Wetland delineation, biological resource survey, Aquatic and Ecological Resources Report
Stephanie Spence	CMT	M.S. Environmental Science B.S. Zoology & Environmental Science	2	Wetland delineation, biological resource survey, Aquatic and Ecological Resources Report
Ryan Johnson	CMT	A.A.S. Mechanical Technology	32	GIS, exhibit preparation
Marla Engel, AICP	WSP	M.R.P. Environmental Planning B.A. Political Science	37	Purpose & need, alternatives, document reviews
Guy Blanchard	WSP	J.D. Law M.H.P. Historic Preservation B.A. Art History	11	Historic resource survey, Section 106 Survey Report
Nicole Young, P.E.	Lion CSG	M.B.A, M.S. Environmental Engineering B.S. Civil Engineering	26	Hazardous materials, natural resources & energy supply, document reviews
Mike Fitzhenry, P.E.	M3	B.S. Civil Engineering	26	Stormwater modeling and technical report
Laurna Godwin	Vector	M.A. Journalism B.A. English Literature and American Studies	42	Citizen coordination, Scoping/public involvement
Taylor Bardsley	Vector	Master of Social Work B.A. Psychology	5	Citizen coordination, Scoping/public involvement

Source: CMT, WSP, Lion CSG, M3 and Vector, 2023.

Notes: CMT=Crawford, Murphy & Tilly, Inc.; WSP=WSP USA; Lion CSG=Lion Consulting Service Group; M3=M3 Engineering Group; Vector= Vector Communications.