

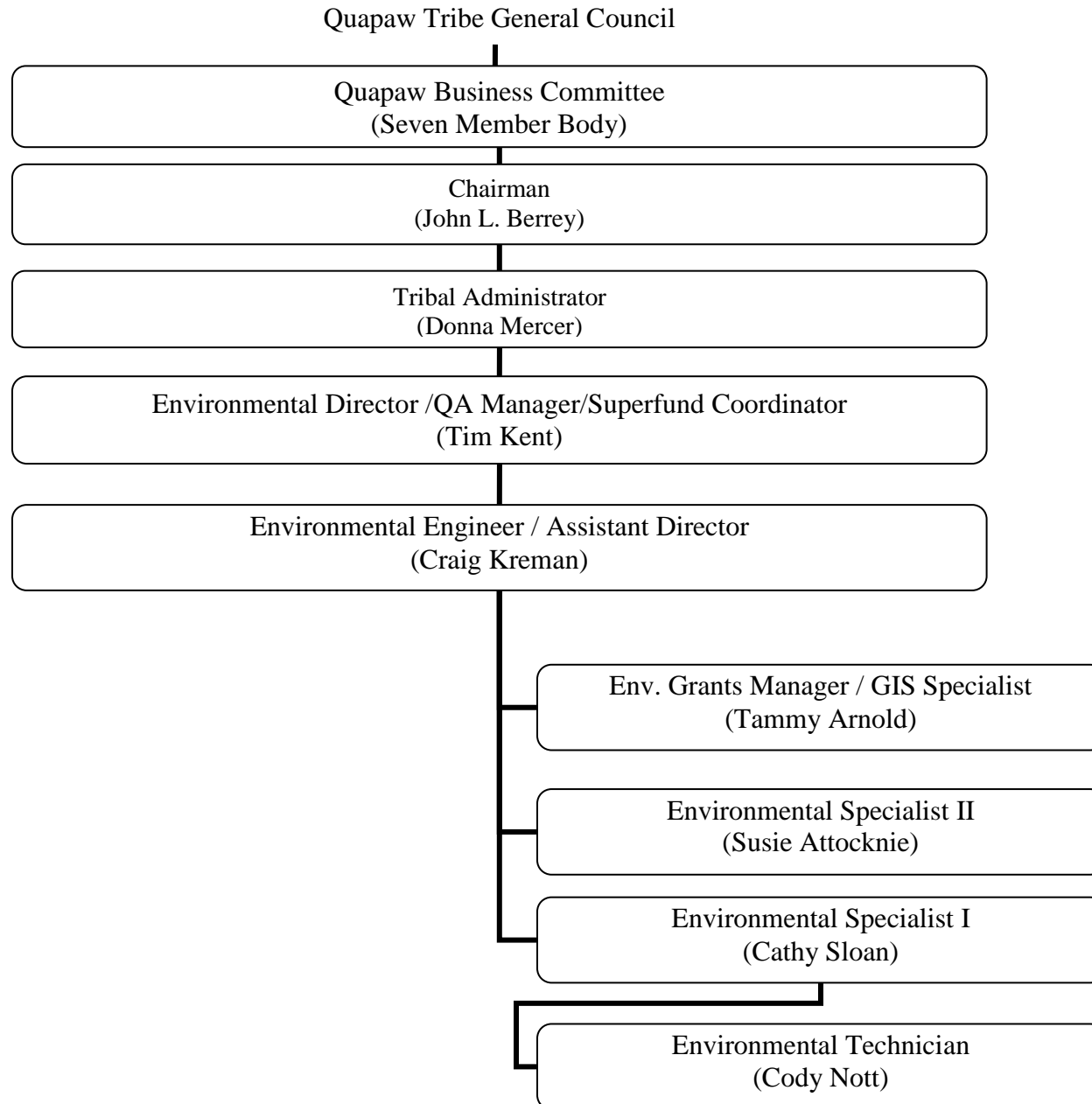
Appendix D

QUAPAW TRIBE OF OKLAHOMA

Quapaw Tribe Environmental Office Organization Chart

[See Attached]

ORGANIZATIONAL CHART
for
Quapaw Tribe Environmental Office



RESUME

SPECIALITIES: Groundwater & Surface Water Hydrology * Soils Investigations * Geophysical Techniques * Computer Modeling * Geotechnical & Environmental Studies * Regulatory Compliance Consulting * Environmental Management

SUMMARY OF EXPERIENCE: Over 30 years of experience in managing geological, geophysical and environmental projects.

Geologic/hydrogeologic investigations at mining sites.

Computer modeling of surface water and groundwater contaminant transport.

Experienced in the design of geomembrane liner systems and groundwater monitoring systems at solid/hazardous waste landfills

Hydrogeologic investigations at solid waste landfills, RCRA facilities, abandoned mine sites, fuel storage tank sites, and wastewater disposal sites.

Geotechnical investigations/soils assessments.

Experienced in the design of treatment wetlands and hazardous waste disposal units at Superfund and RCRA sites.

Experienced in air quality monitoring and emission permit applications, including completion of emission inventories and managing air monitoring programs.

Phase I and Phase II Environmental Assessments and Environmental Audits.

PROFESSIONAL HISTORY:	2002 - Date	Environmental Director Quapaw Tribe of Oklahoma Quapaw, OK
	2000 - 2002	Principal/Project Manager Kent and Associates, LLC Joplin, MO
	1991 - 2000	Geologist/Project Manager Allgeier, Martin & Associates, Inc. Joplin, MO
	1984 - 1991	Geophysicist Enserch Corporation Dallas, TX
	1983 - 1984	Geophysicist Daniel Geophysical, Inc. Dallas, TX
	1981 - 1983	Geophysicist Phillips Petroleum Company Bartlesville, OK

EDUCATION: B.S., Geology/Geophysics, Texas Tech University, Lubbock, TX.
Thirty four credit hours post graduate study - Environmental Engineering,
University of Texas at Dallas, Dallas, TX and Oklahoma State
University, Stillwater, OK.

REGISTRATIONS: Certified Professional Geologist - American Institute of Professional
Geologists (AIPG)
Registered Professional Geologist in Missouri (#RG0030)
Registered Professional Geologist in Kansas (#202)
40-hour OSHA HAZWOPER Certificate

HONORS: Dean's List; President's List; member, Geoscience Honor Fraternity (SGE);
Past Member - Board of Directors - Missouri Groundwater Association;
Past President - American Institute of Professional Geologists -
Missouri Section
Mike Synar Environmental Excellence Award

Susie Attocknie

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Quapaw, OK 74363
sattocknie@quapawtribe.com ▪ (918) 542-1853 Ext: 230

Summary

- Ms. Attocknie has 12 years of professional experience of participating in all aspects of the tribe's environmental department and approximately 3 years of air quality data collection, analysis and reporting with the Quapaw Tribe of Oklahoma Environmental Office (QTEO). The QTEO has been operating a \$103 grant from the Environmental Protection Agency (EPA) from 1990 through the present. Areas of expertise include air monitoring data retrieval, data analysis, quality control, quality assurance and inputting data into QTEO database and AQS.
- Ms. Attocknie is proficient in Air Quality System (AQS) database submittal. She has helped the QTEO successfully submit data certification reports to AQS for several years now.
- Ms. Attocknie is actively involved in monthly EPA Region 6 ambient air monitoring, National Tribal Air Association (NTAA) policy, and AQS database calls.

List of Trainings/Certifications

- Management of Tribal Air Grants (through Tribal Air Monitoring Support (TAMS) Center)
- Air pollution & Eco Systems (through TAMS Center)
- AirVision Training for Air Monitoring Database Software
- EPA Quality Assurance/Control Training ("QA Camp")
- ITEC Air Trainings
- TAMS Professional Assistance In-house trainings
- Air Pollution Training Institute Introduction to Air Pollution Control training

Craig Kreman, E.I.T.

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Summary

- Mr. Kreman has 4 years of professional experience of management and participating in all aspects of environmental engineering and 1 and ½ years of air quality management with the Quapaw Tribe of Oklahoma Environmental Office (QTEO). The QTEO has been operating a \$103 grant from the Environmental Protection Agency (EPA) from 1990 through the present. Areas of expertise include air program project management; meteorological and ambient air quality monitoring. Program management includes: development, data retrieval, data analysis, quality control, quality assurance and inputting data.
- Mr. Kreman is a steering committee member of the Tribal Air Monitoring Support (TAMS) Center. He was appointed starting October 2014 and is a three-year term.
- Mr. Kreman is actively involved in monthly EPA Region 6 ambient air monitoring, National Tribal Air Association (NTAA) policy, and TAMS Center Steering Committee calls.

Professional Experience

Environmental Engineer – Quapaw Tribe of Oklahoma, Quapaw, OK • 09/2013– Present

- Assisted in management of several superfund grants, §103, §106, §319, and general assistance program (GAP) grants.
- Maintained and revised Quality Assurance Project Plans for ambient air monitoring and several other media specific monitoring in accordance with EPA guidance documentation.
- Developed work plans and budget for upcoming fiscal years in accordance with goals and objectives of QTEO.
- Active participant on TAMS Steering Committee, NTAA Policy issues, and EPA Region 6 ambient air issues.

Environmental Staff Engineer – Terracon Consultants, Inc. Des Moines, Iowa • 08/2010 – 08/2013

- Developed plans, specifications, and inspection reports as needed on assigned tasks to see that these items were complete, accurate, and in accordance with good engineering practice.
- Implemented technical requirements to complete client projects by directing field staff to sample, test, and collect data and/or document on-site activities at various client sites.
- Was involved with interpretation of and compliance with Federal, State and Local regulatory requirements, including but not limited to the Clean Water Act, Clean Air Act, NPDES and RCRA to resolve certain aspects of a client's project.

Association/Honors

- Tribal Air Monitoring Support (TAMS) Center Steering Committee Board member (2014-2017)

Education

B.A. Degree, Engineering and Mathematics, Wartburg College, Waverly, Iowa, 2009

M.E. Degree, Civil Engineering (Environmental Emphasis), Iowa State University, Ames, Iowa, 2011