# **Patricia Kindt**

South Dakota Department of Agriculture and Natural Resources
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## PROFILE/PROFESSIONAL SUMMARY

I have been employed with the Department of Agriculture and Natural Resources for over 33 years. I have worked in multiple program areas and as a result, have experience with a wide variety of permitting, reporting, compliance, and remediation issues.

#### **EMPLOYMENT:**

## June 2018-present

# Environmental Scientist Manager South Dakota Department of Agriculture and Natural Resources (previously Department of Environment and Natural Resources)

Team Leader for the Spills Team which includes the following: Brownfields, Spills, Environmental Assessments, and Superfund Amendments and Reauthorization Act (SARA) Title III.

- Manage the Regulated Substance Response Contract (prepared the Request for Proposals (RFP), coordinated evaluation of proposals, made consultant recommendations to the Department Secretary).
- Prepare contract amendments.
- Supervise five staff members.
- Train and mentor new employees.
- Oversee the Brownfields, Environmental Assessments, Superfund Amendments and Reauthorization Act (SARA) Title III, and Spills Cleanup sections/programs.
- Responsible for determining cleanup requirements for spills, oversee and direct cleanup work, sign initial spill cleanup letters, and assign staff to oversee and direct cleanup work.

- Perform employee evaluations.
- Member of team that reviews drift complaint investigation decisions prior to issuance of enforcement letters and financial penalties.
- Speak with industry groups and other organizations (invited speaker at conferences and other events).
- Conduct annual on-line reporting assistance workshops.
- South Dakota Representative (alternate), to the Regional Response Team (RRT).
- State Emergency Response Commission designee.
- Member of the South Dakota Rail Plan Advisory Committee (2021-2022).

#### **October 2005-June 2018**

## **Environmental Program Scientist**

## South Dakota Department of Environment and Natural Resources

Managed the Superfund Amendments and Reauthorization Act (SARA) Title III program in South Dakota and assist the spills team with spill cases.

- Point of contact for SARA Title III reporting questions.
- Identified, contacted, and assisted storage and manufacturing facilities, to ensure reports were filed in compliance with SARA Title III.
- Reviewed hazardous material storage, handling, release, and disposal reports.
- Collected reporting fees.
- Made reports and data summaries available to first responders and the general public via online databases developed in cooperation with the South Dakota Bureau of Information and Telecommunications BIT).
- Held annual informational/compliance assistance workshops in various cities across the state.
- Held annual on-line reporting assistance workshops.
- Spoke with industry groups and other organizations (invited speaker at conferences and other events).
- Worked with Local Emergency Planning Committees (LEPCs) to encourage local planning efforts.
- Collected LEPC membership rosters on an annual basis.
- Evaluated LEPC grant applications and make recommendations to the State Emergency Response Commission (SERC).
- Served as staff to the SERC.
- South Dakota Representative (alternate), to the Regional Response Team (RRT).
- Supervised seasonal staff and coordinated with/trained coworkers.
- Served as backup to the South Dakota spills program, taking spill calls and serving as a spill cleanup project manager.
- Served as the DENR contact for livestock emissions reporting questions.

## **September 2001 – October 2005**

## **Environmental Project Scientist**

## **South Dakota Department of Environment and Natural Resources**

Responsible for organizing sampling plans/schedules, completing Use Attainability Analysis (UAA) studies, and completing the Quality Management Plan (QMP).

- Was an initial point of contact for the public and other agencies.
- Performed fish and turtle kill investigations.
- Maintained/updated the federal Storage and Retrieval (STORET) and DENR fish sampling databases.
- Communicated/spoke with school groups and other organizations about surface water quality issues.
- Organized Mercury in fish flesh sampling efforts. Chose lakes to sample, species to target, and sampling methods.
- Wrote fish flesh sample collection procedures, put together sampling kits, and coordinated with Department of Game, Fish, and Parks (GF&P) staff.
- Analyzed data to determine whether a fish consumption advisory was warranted (recommended advisories be issued for 4 lakes).
- Performed sampling and data collection work for UAA's.
- Organized data, made classification recommendations, and wrote over 40 UAA reports.
- Developed an "Access" database so samplers could track sampling frequency and analysis parameter requirements for designated WQM sites.
- Took Water Quality Monitoring (WQM) samples from designated sites.
- Was quality assurance officer for DENR sampling activities.
- Worked with the Environmental Protection Agency (EPA), and wrote the departments first signed/approved QMP.
- Maintained the Surface Water Program webpage.

# March 1998 - September 2001

# **Environmental Project Scientist**

# **South Dakota Department of Environment and Natural Resources**

Responsible for performing hazardous waste inspections and managing Biennial Report submittals.

- Provided technical assistance to regulated hazardous waste facilities.
- Managed, collected, and solicited Biennial Hazardous Waste Report submittals.
- Performed hazardous waste inspections and wrote approximately 140 inspection reports.
- Wrote enforcement/settlement agreement documents.

- Assigned identification numbers.
- Maintained federal and state databases.
- Maintained the Waste Management Program webpage.

#### June 1997 - March 1998

## **Environmental Project Scientist**

## **South Dakota Department of Environment and Natural Resources**

Responsible for performing solid waste inspections, writing general permits, and issuing authorization to operate.

- Initial point of contact for the public, regulated community, and other agencies for general permit questions.
- Primary contact for solid waste complaints.
- Wrote general and individual solid waste permits.
- Reviewed applications and issued authorization for facilities to operate under general permits.
- Performed solid waste inspections and wrote inspection reports.
- Reminded permitted/authorized sites of permit renewal deadlines and compliance dates.
- Received Solid Waste Association of North America (SWANA) certification for a Manager of Landfill Operations (MOLO).
- Maintained the Waste Management Program webpage.

## February 1995 - June 1997

#### **Natural Resources Project Scientist**

#### **Department of Environment and Natural Resources**

Accepted spill reports and provided oversight/directed spill remediation activities.

- Initial point of contact for regulated substance spill/release events.
- Provided recommendations and directed cleanup/provided oversight for remedial work on an estimated 600 spill cases.
- Investigated citizen complaints.
- Spoke at conferences and other events.
- Prepared Preliminary Assessment (PA) documents for CERCLIS sites (pre-Superfund sites)

## **January 1990 – February 1995**

#### **Natural Resources Analyst**

#### **Department of Environment and Natural Resources**

Accepted spill reports and provided oversight/directed spill remediation activities.

• Initial point of contact for regulated substance spill/release events.

- Provided recommendations and directed cleanup/provided oversight for remedial work on an estimated 600 spill cases.
- Investigated citizen complaints.

#### **Summers of 1988 and 1989**

Park Ranger (seasonal)

## **United States Army Corps of Engineers - Fort Randall Project**

Supported Corps of Engineers staff in efforts to accommodate campground visitors.

- Assisted with guest education/entertainment services in the Corps operated camparounds.
- Assisted in preparation of the old Fort Randall site for an archaeological project.
- Patrol of campgrounds and other public access areas.
- Repair of signage and split rail.

#### **Summers of 1986 and 1987**

**Tour Guide (seasonal)** 

# **United States Army Corps of Engineers - Fort Randall Project**

Provided tours of the powerhouse.

• Directed just under 1000 powerhouse tours.

#### **EDUCATION**

Bachelor of Science in Biology, Minors in English and Chemistry University of South Dakota, Vermillion, 1989

#### **TRAINING**

8-Hour OSHA HAZWOPER Annual Refresher March 20, 2023

(Previous annual refresher course dates: - March 1, 2022,; April 13, 2021; April 14, 2020;

March 11, 2019; March 27, 2018; March 17, 2017; March 22, 2016;

March 10, 2015; March 18, 2014; March 13, 2013; March 20, 2012;

March 22, 2011; March 23, 2010; March 17, 2009; March 25, 2008;

March 13, 2007; March 14, 2006; March 15, 2005; March 16, 2004;

March 26, 2002; April 9, 2001; March 3, 2000; April 1, 1999;

March 31, 1998; April 2, 1997; April 26, 1996; April 4, 1995;

	April 12, 1994; April 1,	1993; and May 29,	1991)
Sampling for Hazardous Materials		April 26-27,	2017
Defensive Driving		January 27,	2017
Phase I Environmental Assessments		March 28-29,	2006
Incident Command System (ICS) 100		January 8,	2006
Incident Command System (ICS) 200		January 16, 2	2006
Incident Command System (ICS) 300		April 3-5,	2006
Incident Command System (ICS) 400		June 8-9,	2006
Applied Environmental Statistics		October 3, 2	2003
Nuclear, Biological, and Chemical Response	onder Awareness	December 13,	2001
RCRA Inspector Institute		May 11-15,	1998
Manager of Landfill Operations Training	1	July 22-25,	1997
Interview and Interrogation Techniques	5	December 4-6,	1995
Petroleum Assessment Workshop		May 1-2,	1994
Treatment Technologies for Superfund	(165.3)	May 25-28, 1	1993
Introduction to Ground Water Investiga	ntions	February 4-6, 1	.992
Transport and Fate of Contaminants in	the Subsurface	June 4-6,	1991
Recognizing and Identifying Hazardous		March 8,	1991
Personnel Protection and Safety - 40 ho	our (165.2)	June 18-22,	1990
Risk Assessment Guidance for Superfur	nd (165.5)	April 16-20,	
Sampling for Hazardous Materials (165.	.9)	March 13-15,	1990