

Information Categories

UNC	Unclassified
CL	Classified
UCNI	Unclassified Controlled Nuclear Information
OU0	Official Use Only

Categories of Classified Information

RD	Restricted Data
NSI	National Security Information
FRD	Formerly Restricted Data

Levels of Classified Information

S	Secret
TS	Top Secret
CONF	Confidential

Areas of Interest

K	K-25 (ORGDP) Site
X	X-10 Site / ORNL
Y	Y-12 Site
S	S-50 Site (Thermal Diffusion Plant)
ORR	The Oak Ridge Reservation
MELT	The Melton Hill Reservoir (Clinch from Solway bridge to Melton Hill Dam)
CLIN	The Clinch River from Melton Hill Dam to the confluence with the TN River
WOC	White Oak Creek
WOL	White Oak Lake (White Oak Creek above White Oak Dam)
POPL	Poplar Creek (above the confluence with the East Fork)
EFPC	East Fork Poplar Creek
PCE	Poplar Creek Embayment (Poplar Cr. below the confluence of the East Fork)
BEAR	Bear Creek
WATT	Watts Bar Reservoir (the TN River from the confluence of the Clinch to Watts Bar Dam)

Document Categories

AI	Accident and Incident Information
DL	Demographic and Land Use Information
	dr residential (e.g. census data)
	dc crops (e.g. pasture, gardens, commercial crop production)
	da animals (e.g. beef and dairy cattle, game, fish)
ED	Environmental Monitoring and Research Data
	ea airborne contaminants
	ew waterborne contaminants
	es soil or sediment contaminants
	ef food product contaminants
EP	Exposure Pathway Information (e.g. parameter references or assessments by others)
HO	Historical Operations Information
	hp production activities (including pilot plant operations)
	hr research activities
	hs support activities
	hw waste disposal activities
IN	Records of ChemRisk Personnel Interviews
IP	Documents from Interested Parties
ST	Source Term Information (measurements or information to support estimation)
	sa airborne releases
	sw waterborne releases

ss releases to the soil

TM Transport Modeling Data (e.g. parameter references or modeling by others)

WP ChemRisk Work Products (plans, reports, calculations, notes, records of conversations)