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MANAGEMENT FRAMEWORK""; ""CONCLUSIONS AND
RECOMMENDATIONS"": ""REFERENCES"": ""4 Community Involvement "":
""SPECIFIC COMMUNITY CONCERNS""; ""DEFINING THE COMMUNITY"";
""a€œStakeholdersa€? Versus a€œAffected Partiesa€?""; ""The Need for
Community Involvement"
""Benefits of Community Involvement"""INVOLVING THE COMMUNITY"";
""Build a Working Relationship with the Community""; ""Establish Trust
and Respect Between All Parties""; ""Involve the Community As a
Respected Partner""; ""Empowerment""; ""Communication"";
""Commitment""; ""Process Transparency""; ""COMMUNITY OUTREACH
AND EDUCATION""; ""THE ROLE OF REGULATORY AGENCIES"";
""MECHANISMS FOR INVOLVING THE COMMUNITY""; ""CONCLUSIONS
AND RECOMMENDATIONS""; ""REFERENCES""; ""5 Defining the Problem
and Setting Management Goals ""; ""DEFINING THE PROBLEM""; ""Public
Health Problems""
""Ecological Problems""""Social Impacts""; ""Cultural Impacts"";
""Economic Impacts""; ""SITE ASSESSMENT""; ""Sources of PCBs"";
""Characterization of Present Contamination""; ""Co-contaminants"";
""SETTING RISK-MANAGEMENT GOALS""; ""CONCLUSIONS AND
RECOMMENDATIONS""; ""REFERENCES""; ""6 Analyzing Risks "";
""ENVIRONMENTAL RISK ASSESSMENT""; ""PROBLEM FORMULATION"";
""ANALYSIS PHASE"": ""PCB Exposure Assessment"": ""Field Monitoring"";
""Accumulation of PCBs in Sediments""; ""Accumulation of PCBs in
Benthic Organisms and Fish""; ""PCB Exposure Models"";
""Hvdrodvnamic Transport""
""Sediment Transport""""Organic Carbon""; ""PCB Transport and Fate"";
""PCB Bioaccumulation""; ""Summary of Exposure Modeling Results"";
""PCB Effects Assessment""; ""Congener-Specific Exposure and Effects"";
""Toxicity Equivalent Values"": ""Biota-Sediment-Accumulation-Factor
Values""; ""Effects of PCBs on Wildlife""; ""Toxicity Results for Lower
Trophic Organisms""; ""Toxicity Results for Fish""; ""Toxicity Results for
Birds"": ""Toxicity Results for Nonhuman Mammals"": ""Summary of
Effects in Wildlife""; ""Human Health Effects from PCBs""; ""Cancer""
""Limitations of Human Health Risk Assessments for PCBs""
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