Toxicity	Chemistry Exposure	Potential for Chemical Exposure	Sample Assessment	Biological Effects	Benthic Disturbance	Toxicity
High Moderate	High High	High Potential High Potential	Clearly impacted	High Effect	High High	High Moderate
High	High	High Potential	Clearly impacted Clearly impacted	High Effect Moderate Effect	Moderate	High
Moderate	High	High Potential	Clearly impacted	Moderate Effect	Moderate	Moderate
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High	High	High Potential	Likely impacted	Low Effect	Low	High
Moderate	High	High Potential	Likely impacted	Low Effect	Low	Moderate
High	High	High Potential	Likely impacted	Low Effect	Reference	High
High	Moderate	Moderate Potential	Likely impacted	High Effect	High	High
Moderate	Moderate	Moderate Potential	Likely impacted	High Effect	High	Moderate
Low	High	Moderate Potential	Likely impacted	High Effect	High	Low
High	Low	Moderate Potential	Likely impacted	High Effect High Effect	High	High
High Moderate	Minimal Low	Moderate Potential Moderate Potential	Likely impacted Likely impacted	High Effect	High High	High Moderate
Low	Moderate	Moderate Potential	Likely impacted	High Effect	High	Low
High	Low	Moderate Potential	Likely impacted	Moderate Effect	Moderate	High
High	Minimal	Moderate Potential	Likely impacted	Moderate Effect	Moderate	High
Low	Moderate	Moderate Potential	Likely impacted	Moderate Effect	Moderate	Low
Moderate	Low	Moderate Potential	Likely impacted	Moderate Effect	Moderate	Moderate
Low	Moderate	Moderate Potential	Likely impacted	Moderate Effect	Moderate	Low
High	Moderate	Moderate Potential	Likely impacted	Moderate Effect	Moderate	High
Moderate	Moderate	Moderate Potential	Likely impacted	Moderate Effect	Moderate	Moderate
Nontoxic	High	Moderate Potential	Likely impacted	Moderate Effect	High	Nontoxic
Low	High	Moderate Potential	Likely impacted	Moderate Effect	Moderate	Low
Nontoxic	High	Moderate Potential	Likely impacted	Moderate Effect	Moderate	Nontoxic
Moderate	Minimal	Low Potential	Possibly impacted	High Effect	High	Moderate
Low	Low	Low Potential	Possibly impacted	High Effect	High High	Low
Nontoxic	Moderate	Low Potential	Possibly impacted	Moderate Effect	High	Nontoxic
Nontoxic	Moderate	Low Potential	Possibly impacted	Moderate Effect	Moderate	Nontoxic
Moderate	Minimal	Low Potential	Possibly impacted	Moderate Effect	Moderate	Moderate
Low	Low	Low Potential	Possibly impacted	Moderate Effect	Moderate	Low
Moderate	Low	Moderate Potential	Possibly impacted	Low Effect	Low	Moderate
Moderate	Moderate	Moderate Potential	Possibly impacted	Low Effect	Low	Moderate
Low	High	Moderate Potential	Possibly impacted	Low Effect	Low	Low
High	Minimal	Moderate Potential	Possibly impacted	Low Effect	Low	High
High	Low	Moderate Potential	Possibly impacted	Low Effect	Low	High
High	Moderate Low	Moderate Potential Moderate Potential	Possibly impacted	Low Effect Low Effect	Low Reference	High
High High	Moderate	Moderate Potential	Possibly impacted Possibly impacted	Low Effect	Reference	High High
riigii	Moderate	Wioderate Potential	r ossibly illipacted	LOW LITECT	Reference	riigii
Nontoxic	Minimal	Minimal Potential	Likely unimpacted	Moderate Effect	Moderate	Nontoxic
Nontoxic	Minimal	Minimal Potential	Likely unimpacted	Moderate Effect	High	Nontoxic
Nontoxic	Low	Minimal Potential	Likely unimpacted	Moderate Effect	Moderate	Nontoxic
Nontoxic	Low	Minimal Potential	Likely unimpacted	Moderate Effect	High	Nontoxic
Low	Minimal	Minimal Potential	Likely unimpacted	Moderate Effect	Moderate	Low
Low	Minimal	Minimal Potential	Likely unimpacted	Low Effect	Low	Low
Moderate	Minimal	Low Potential	Likely unimpacted	Low Effect	Low	Moderate
Low	Low	Low Potential	Likely unimpacted	Low Effect	Low	Low
Nontoxic Nontoxic	High High	Moderate Potential	Likely unimpacted	Unaffected	Reference	Nontoxic
Moderate	High Low	Moderate Potential Moderate Potential	Likely unimpacted Likely unimpacted	Unaffected Unaffected	Low Reference	Nontoxic Moderate
Moderate	Moderate	Moderate Potential	Likely unimpacted	Unaffected	Reference	Moderate
Low	Moderate	Moderate Potential	Likely unimpacted	Unaffected	Reference	Low
Low	High	Moderate Potential	Likely unimpacted	Unaffected	Reference	Low
Nontoxic	Minimal	Minimal Potential	Unimpacted	Unaffected	Reference	Nontoxic
Nontoxic	Minimal	Minimal Potential	Unimpacted	Unaffected	Low	Nontoxic
Nontoxic	Low	Minimal Potential	Unimpacted	Unaffected	Reference	Nontoxic
Nontoxic	Low	Minimal Potential	Unimpacted	Unaffected	Low	Nontoxic
	Minimal	Minimal Potential	Unimpacted	Unaffected	Reference	Low
Low	NA:	The Property of the Control of the C		Unaffected	Reference	Moderate
Moderate	Minimal	Low Potential	Unimpacted	Upoffostad	Deference	Nontonia
Moderate Nontoxic	Moderate	Low Potential	Unimpacted	Unaffected	Reference	Nontoxic
Moderate Nontoxic Nontoxic	Moderate Moderate	Low Potential Low Potential	Unimpacted Unimpacted	Unaffected	Low	Nontoxic
Moderate Nontoxic	Moderate	Low Potential	Unimpacted			
Moderate Nontoxic Nontoxic Low	Moderate Moderate Low	Low Potential Low Potential Low Potential	Unimpacted Unimpacted Unimpacted	Unaffected Unaffected	Low Reference	Nontoxic Low
Moderate Nontoxic Nontoxic	Moderate Moderate	Low Potential Low Potential	Unimpacted Unimpacted	Unaffected	Low	Nontoxic