## **Groundwater Treatment**

## **Applicability of In Situ Technologies Based on Geology and Concentration**

Contact us on europe@regenesis.com to discuss your contaminant of concern along with site details so that we can recommend the most effective REGENESIS solution.

		Geology			Concentration				
	2	Clay/ Silt	Sand/ Gravel	Bedrock	Low (dissolved)	Mid (dissolved)	High (dissolved)	NAPL Potential <sup>1</sup>	NAPL Measurable <sup>2</sup>
Sorption	PlumeStop®					•	•	•	•
	SourceStop <sup>®</sup>				•	•			
	PetroFix®					•		•	
ISCO	RegenOx®			•		•			
	PersulfOx®				•				
Aerobic Bio	ORC Advanced®					•			
Anaerobic Bio	3DME®								
	AquiFix <sup>™</sup>								
	BDI Plus®				•			•	•
ISCR	S-MicroZVI®				•				
(¹): Refers to iridescence, few mm layer, or tiny droplets (²): Refers to continuous layer of NAPL (≥ several mm)  Ideal Suitable Not suitable									



