

Walleye spawning beds are typically gravel shoals or rocky shallows with wave action present. These moving waters prevent silt from accumulating on the rock. Silt would prevent eggs laid in between the rocks from being adequately oxygenated. Moving oxygen in the water is critical in facilitating spawning (laying of eggs).



115-40 Sunset Blvd, Perth ON, K7H2Y4  
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Learn more about Watersheds Canada's fish habitat restoration projects: [watersheds.ca/our-work/habitat-programs](https://watersheds.ca/our-work/habitat-programs)

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