



Time Environmental Work for Least Risk and Damage

Planning an Outdoor Project?

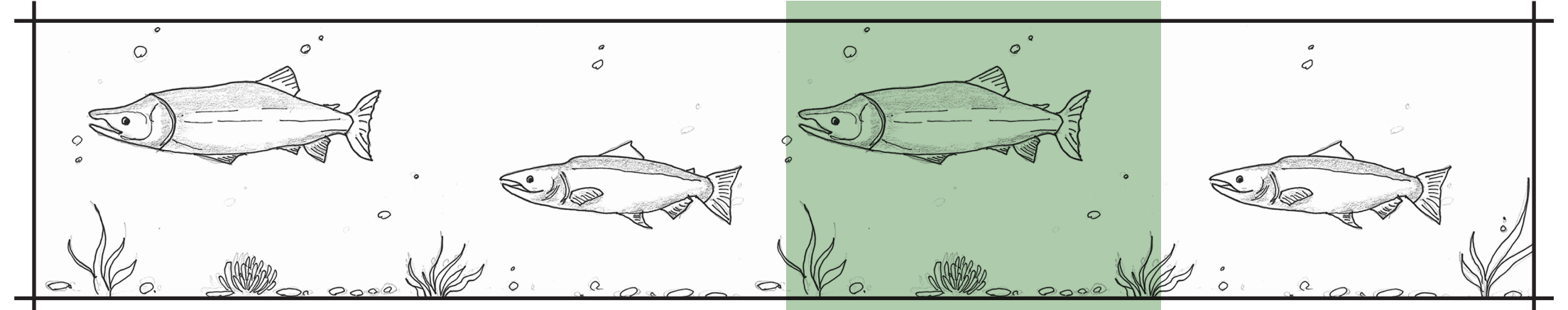
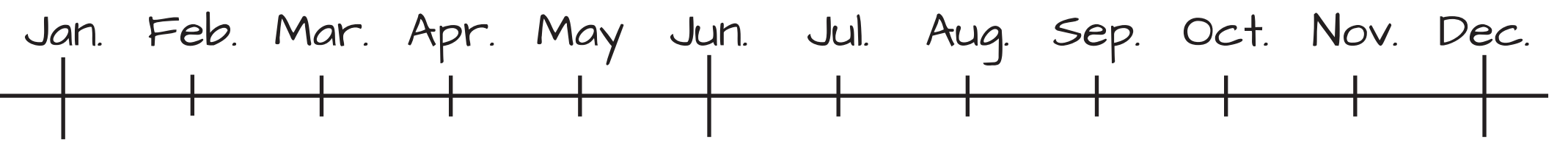
These general environmental work windows are a good place to start. Timing work within these periods of least risk can help to: minimize harm to habitat, fish and wildlife, keep the project in compliance with environmental laws and reduce project complexity and costs. Best work, or least risk, windows are when fish, birds and mammals are not spawning, nesting or raising young.

 = Best Work Windows

Note: Even when work can be carried out within the "best work window," permits or notifications to the relevant government agency may still be required, including a City of Campbell River Environmental Development Permit. Sometimes, projects have a number of environmental features and there is no ideal best time. A Qualified Environmental Professional can help to minimize damage, ensure the right permits are in place and keep your project on track.

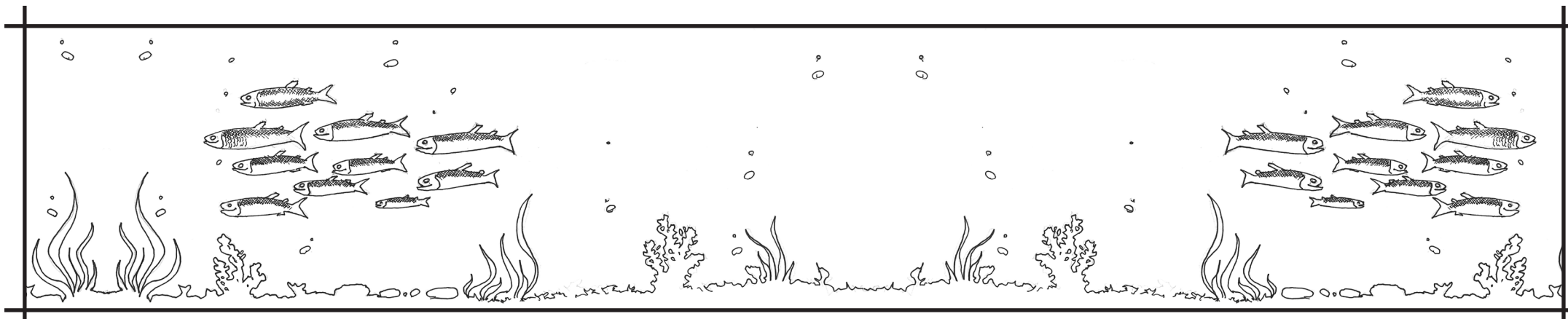
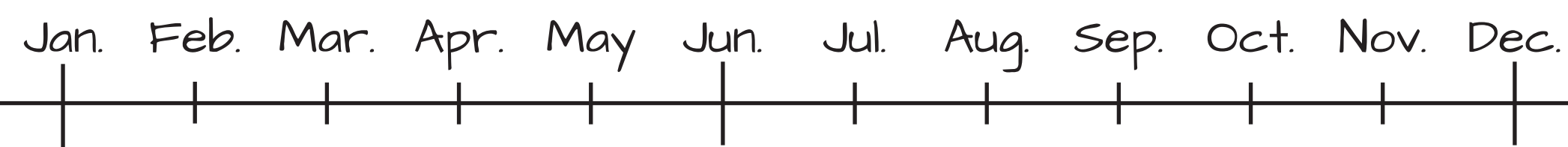
Salmon, General

- Instream work



Surf Smelt*

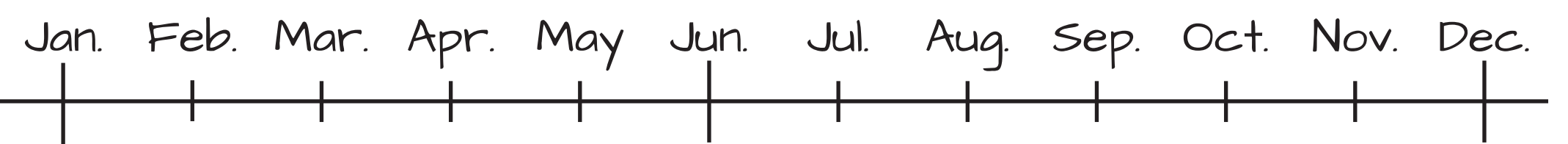
- Intertidal work



*There is no best work window.

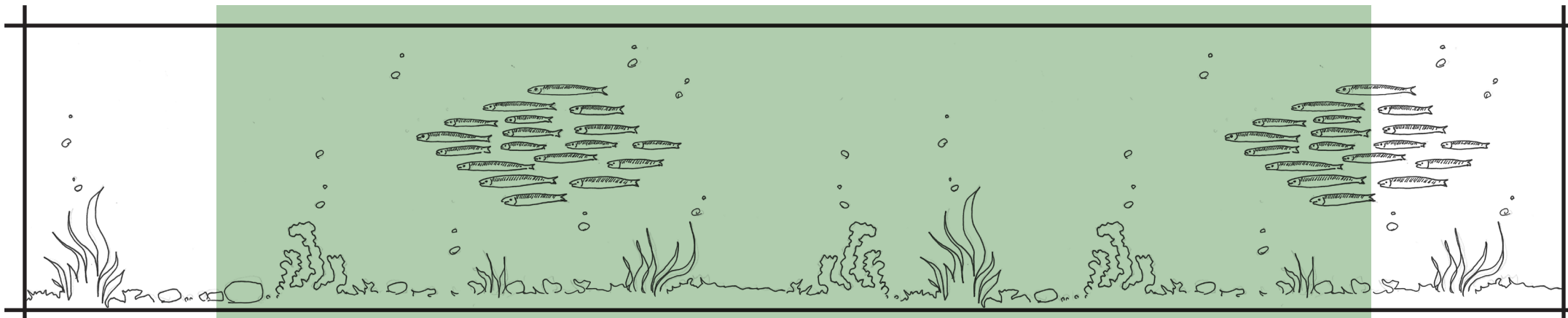
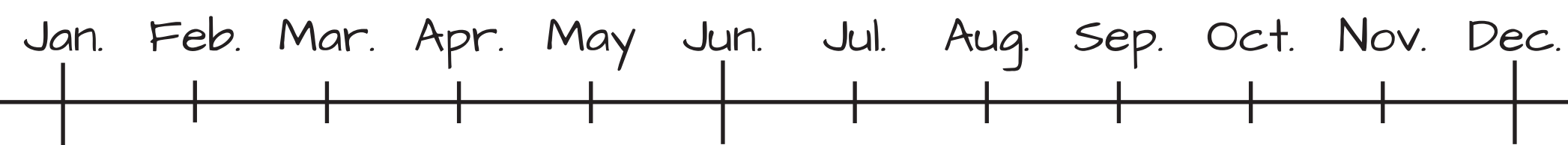
Beaver

- Dam removal



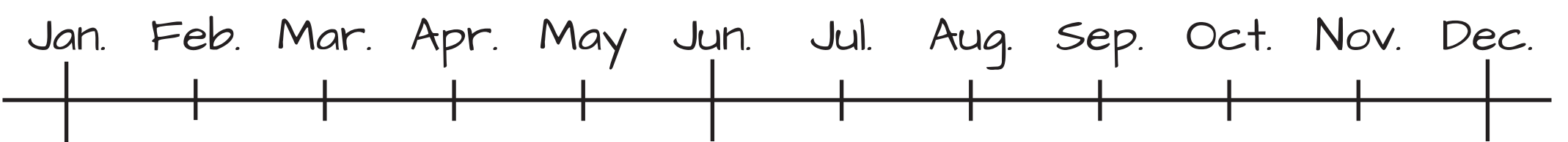
Pacific Sand Lance

- Intertidal work

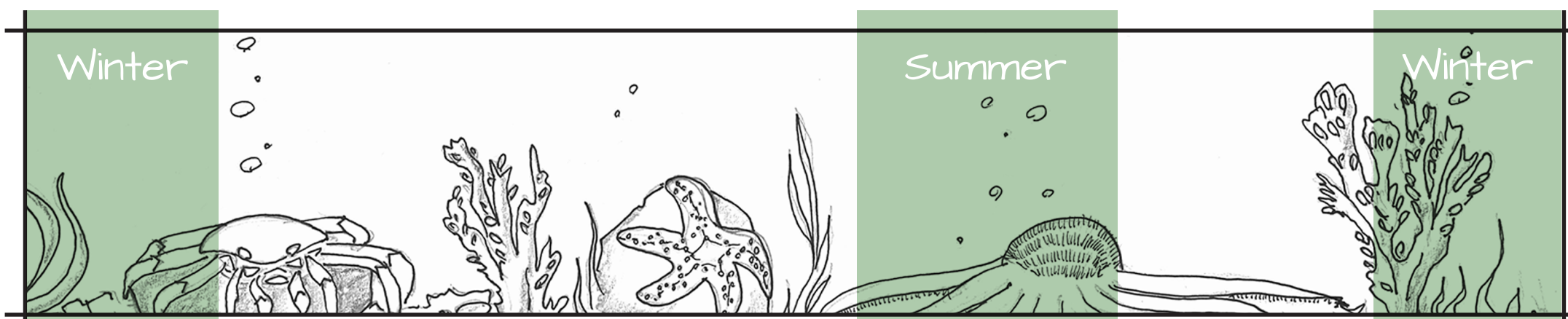
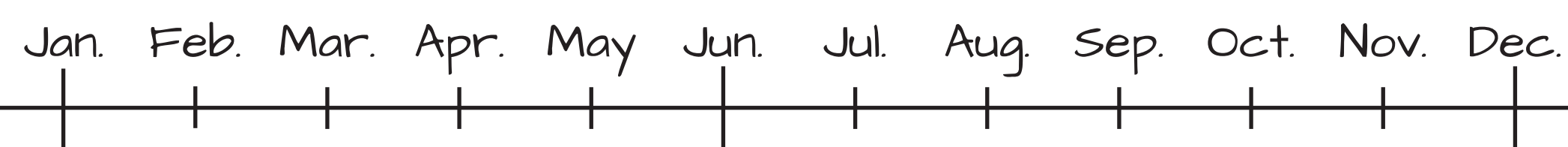


Bald Eagle

- Work near nest trees

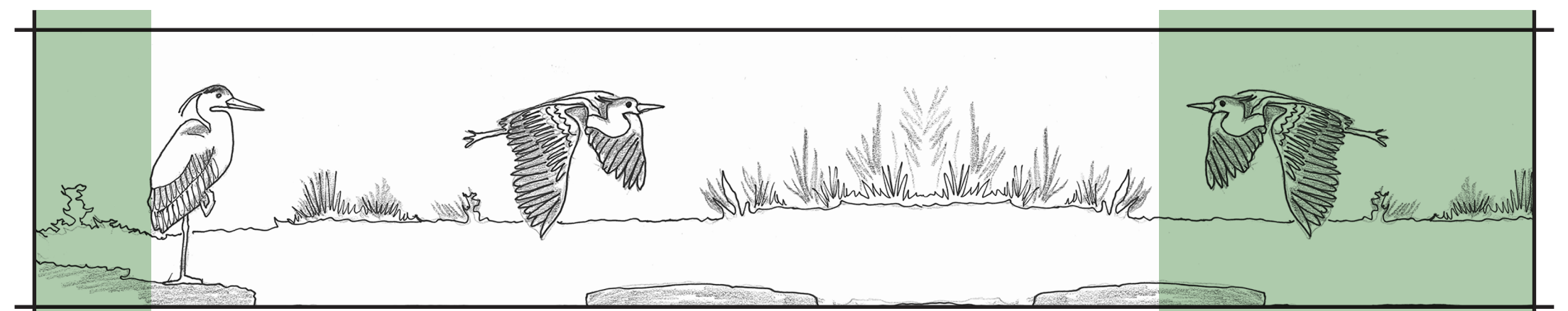
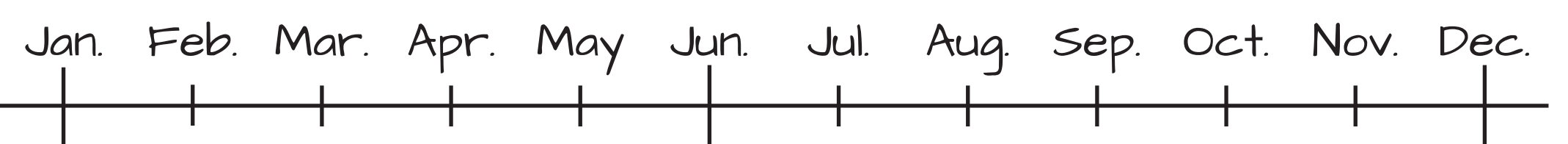


Summer and Winter Marine Windows



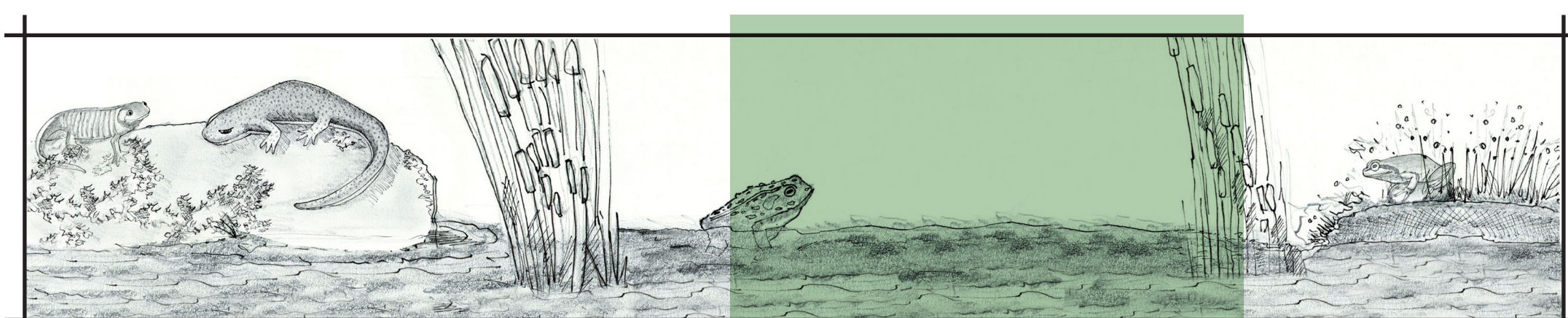
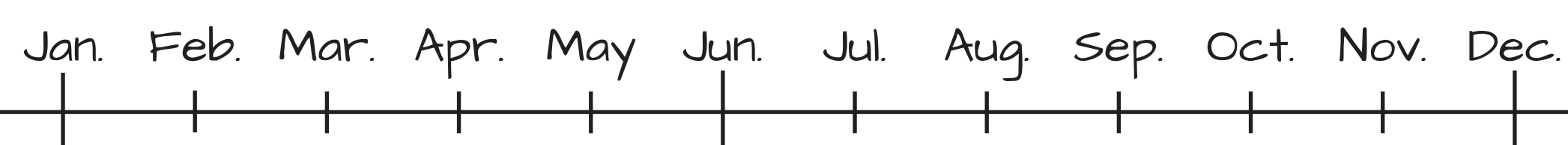
Great Blue Heron

- Work near nest trees



Pond Breeding Amphibians

- Instream work



Breeding Birds, General - Vegetation removal

