MOSS CONTROL

Runoff Pollutes



All storm drains in Kirkland flow to the nearest creek, lake or wetland. It is illegal to allow pollutants to enter a storm drain and/or surface and groundwater (KMC 15.52). Property owners, businesses, and/or responsible parties can be subject to fines (KMC 1.12.200).

PREVENTION

- · Remove early growth before moss accumulates
- Roof: Clean roof as needed to remove debris.
 Prune overhanging branches to reduce shade
- Pavement: Sweep regularly to remove debris

PHYSICAL REMOVAL

- Roof: Use leaf blower or sweep gently to remove moss and debris
- Pavement: Use broom to remove moss and debris. Pressure washing? Use only cold water (NO chemicals or soap)

CHEMICAL CONTROL

- If you must use chemicals, disconnect roof downspouts. Divert water onto lawn or landscape.
- Use the least toxic product. Visit growsmartgrowsafe.org for information.
- Always follow label directions. Use the minimum recommended amounts.



TIPS

- Never allow chemicals, soaps (even biodegradable), or sediment to wash into street or storm drains.
- Early moss growth is indicated by black or green discoloration.
- Clean surfaces in the summer when moss is dry.
 Don't wait for a thick layer of moss to build up.
- Use all safety measures if cleaning roof yourself.
- If hiring a contractor, ask what cleaning products they use and how they handle runoff.

Need technical assistance or have questions about stormwater pollution prevention?

Visit *kirklandwa.gov/stormwater* or contact Kirkland Public Works at 425-587-3800.

REPORT WATER POLLUTION

Call: (425) 587-3900



0-2021

