

For release
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Spring fogs! Since fogs are in essence the same as clouds they are formed in much the same way: in general by water vapor in the air being cooled to or below the dewpoint. Specifically fogs are formed by (1) warm moist air flowing over cool surfaces; (2) by warm moist air losing its heat by radiation; or (3) by the mixing of different masses of air of different temperatures. Fogs of the third type are generally light. In spring, fogs are often formed by the flowing of warm moist air over cool land or water surfaces, and the fogs occurring on the Great Lakes at this season are of that type.
