What Is The Issue?

Indigenous ways of knowing are sometimes thought to be in opposition to and detrimental to the learning of Western Science or STEM. Consequently, indigenous ways of knowing are rarely engaged to support learning. If STEM learning is to be meaningful and transformative for Indigenous youth, respecting Indigenous peoples’ rights and related critical issues, including Indigenous STEM, settler-colonialism, and decolonization, must be understood and explicitly addressed in Indigenous youths’ informal and formal STEM learning experiences.

WHY IT MATTERS TO YOU

- **Teachers** should understand and leverage Indigenous students’ ways of knowing and values.
- **District staff** and **PD providers** should build relationships with Indigenous communities they serve and offer professional development on Indigenous STEM.
- **School leaders** should learn to recognize what it looks like for Indigenous students to learn Western and Indigenous STEM and how to ensure a dual approach is adopted at system- and classroom-levels.
Things To Consider

• **Indigenous Sovereignty/Nationhood and Federal Trust Responsibility:** In addition to their unique cultures, languages and territories, Indigenous peoples possess and exercise political sovereignty and nationhood. Consequently, Indigenous students possess dual- (or more) citizenship to their Indigenous Nation(s) and the U.S. Further, the U.S. has a legal trust responsibility with tribes to protect and uphold Native nations rights and resources, physical and cultural. Education is a significant part of trust responsibility.

• The U.S. is a *settler-colonial nation* that has forcibly removed Indigenous people from their lands (e.g., to “reservations” and compulsory schooling), and exploited Indigenous peoples, plants, and animals for economic profit. Scientists have participated in this in various ways often not in the best interest of Native nations.

• The **UN Declaration of Indigenous Rights**, passed in 2007, declares in Article 31 the right of Indigenous people to develop their cultural heritage, traditional knowledge...as well as the manifestations of their sciences, technologies, and cultures. The U.S. voted against this right in 2007 and was heavily criticized for failing to uphold trust responsibility. The U.S. became a declaration signatory in 2012.

• **Decolonization & Resurgence:** Many Indigenous peoples seek to “decolonize.” It can take many forms (e.g., eating only local foods, revitalizing Indigenous language). It is a call for the revitalization of Indigenous life ways and the return of Indigenous lands to Indigenous peoples. A notable approach is “everyday resurgence,” where Indigenous people engage in the routine practices, values, and traditions of their communities since time immemorial and evolve new practices based in Indigenous values and ways of knowing.

• **Indigenous Ways of Knowing** are multiple, diverse, and intersect with a host of Western disciplines. Indigenous Science is a broad term that reflects an inter-disciplinary sensibility reflecting Indigenous peoples knowledge and practices past and present...“[it is] a metaphor for a wide range of tribal processes of perceiving, thinking, acting and ‘coming to know’ that have evolved through human experience with the natural world. Native science is born of a lived and storied participation with the natural landscape” (Cajete).

Attending To Equity

• STEM learning for Indigenous students involves the explicit recognition and teaching about settler-colonialism, decolonization, and resurgence as well as centering Indigenous ways of knowing and values. Attending to these aspects of Indigenous students’ lives, identities, and learning will create meaningful and transformative STEM learning and experiences for them and their communities.