

POST

AI agents will dramatically increase the environmental productivity of environmental

Originally written: April 30, 2024 · Published here: May 13, 2026

“AI agents will dramatically increase the environmental productivity of environmental workers throughout our profession.” - Jed Anderson, CEO, EnviroAI

Originally posted on LinkedIn with an attached feed document.

Licensed [CC-BY-4.0](https://creativecommons.org/licenses/by/4.0/) (<https://creativecommons.org/licenses/by/4.0/>).

Original source: <https://www.linkedin.com/in/jedanderson432/> (April 29, 2024)

Markdown source: <https://jedanderson.org/posts/ai-agents-will-dramatically-increase-the-environmental-produ.md> (<https://jedanderson.org/posts/ai-agents-will-dramatically-increase-the-environmental-produ.md>).

Source on GitHub: [/src/content/posts/ai-agents-will-dramatically-increase-the-environmental-produ.md](https://github.com/jedanderson432/jedanderson-site/blob/main/src/content/posts/ai-agents-will-dramatically-increase-the-environmental-produ.md) (<https://github.com/jedanderson432/jedanderson-site/blob/main/src/content/posts/ai-agents-will-dramatically-increase-the-environmental-produ.md>).