## **General Spend and Trends Summary**

Start here to get high-level insights on the EKS in-cluster costs and trends.

Note on efficiency visuals - efficiency is defined as the usage divided by resource request. For more information, please see this document

Cluster Total Cost - Last 30 Days Cluster Network Cost - Last 30 Days Cluster CPU Cost - Last 30 Days Cluster RAM Cost - Last 30 Days Cluster PV Cost - Last 30 Days Cluster LB Cost - Last 30 Days \$15.11 \$31.19 \$2.85 \$11.96 \$0.02 \$0.00 Cluster Total Efficiency - Last 30 Days Cluster CPU Efficiency - Last 30 Days Cluster RAM Efficiency - Last 30 Days cluster-one cluster-one cluster-one 52.54% 60.91% 90.59% 60.91% 52.54% 90.59%



