



It's the System!

Fort Jackson Installation Sustainability Workshop Series



Overview



- Purpose
- What is a system map?
- Why is it important?
- What does it look like?
- What do we do?



Purpose



Define the system for each core competency by describing each activity in the context of the overall system.



What is a System Map?



A system map is a schematic of the installation core competencies and supporting activities that helps us to **understand the connections and relationships of our activities to our surroundings (mission, community, environment).**



Why is this important?



- Builds our understanding of the relationships between activities and our surroundings.
- Helps us to better understand where we might make changes (leverage points).
- Helps to identify cumulative or regional conditions that may impact the mission, well being and environment



What does a system map look like?











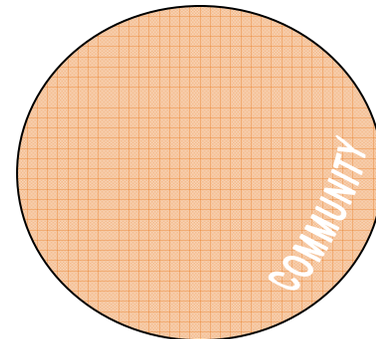
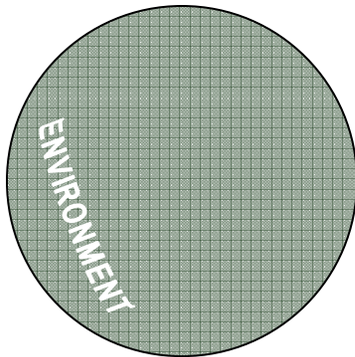
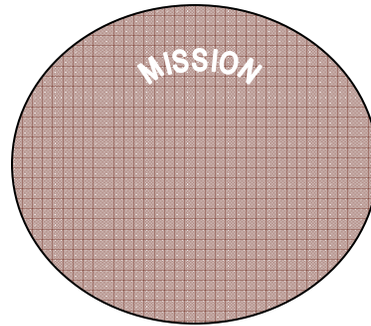




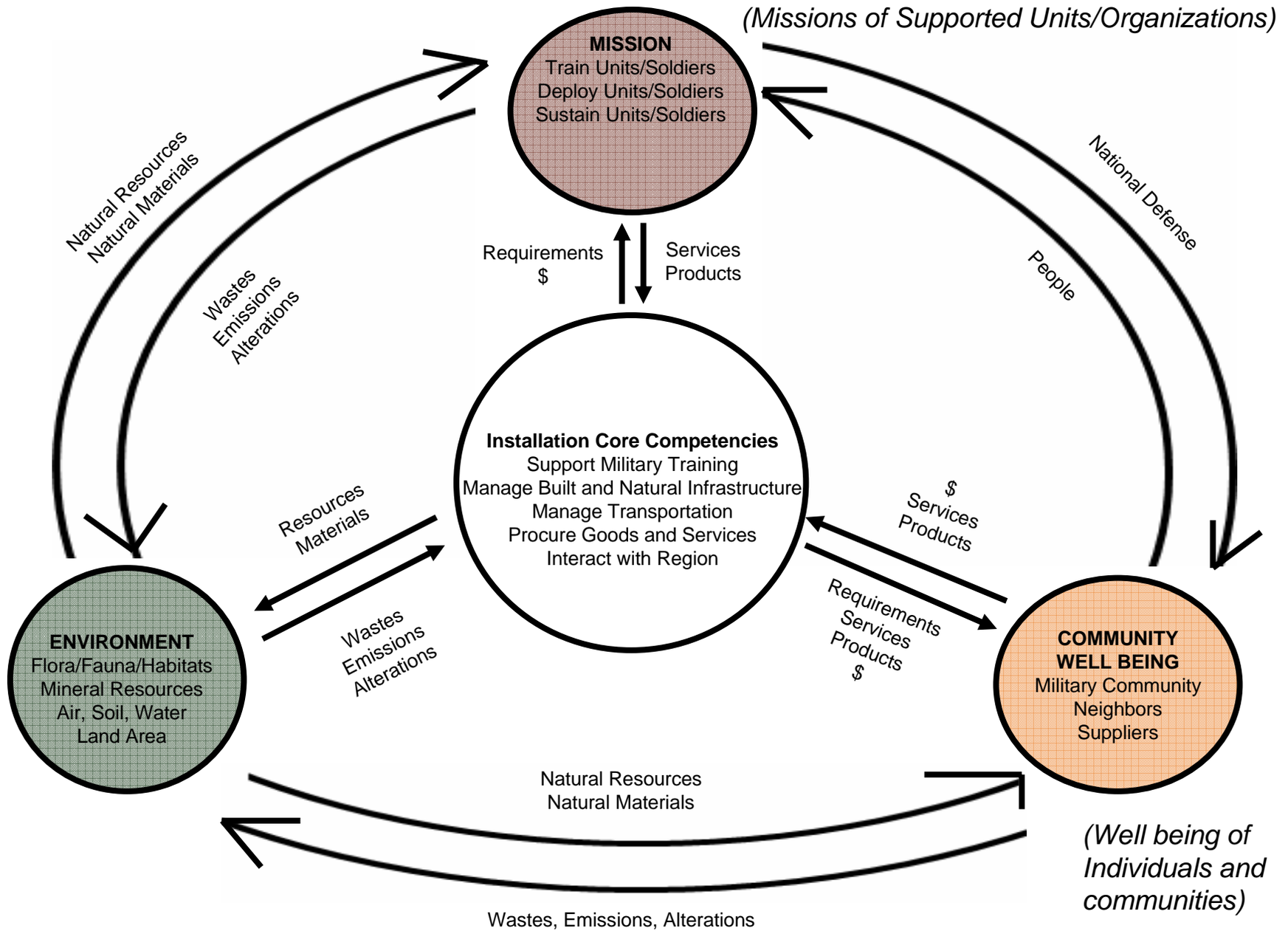








Installation Sustainability System Map - Overview





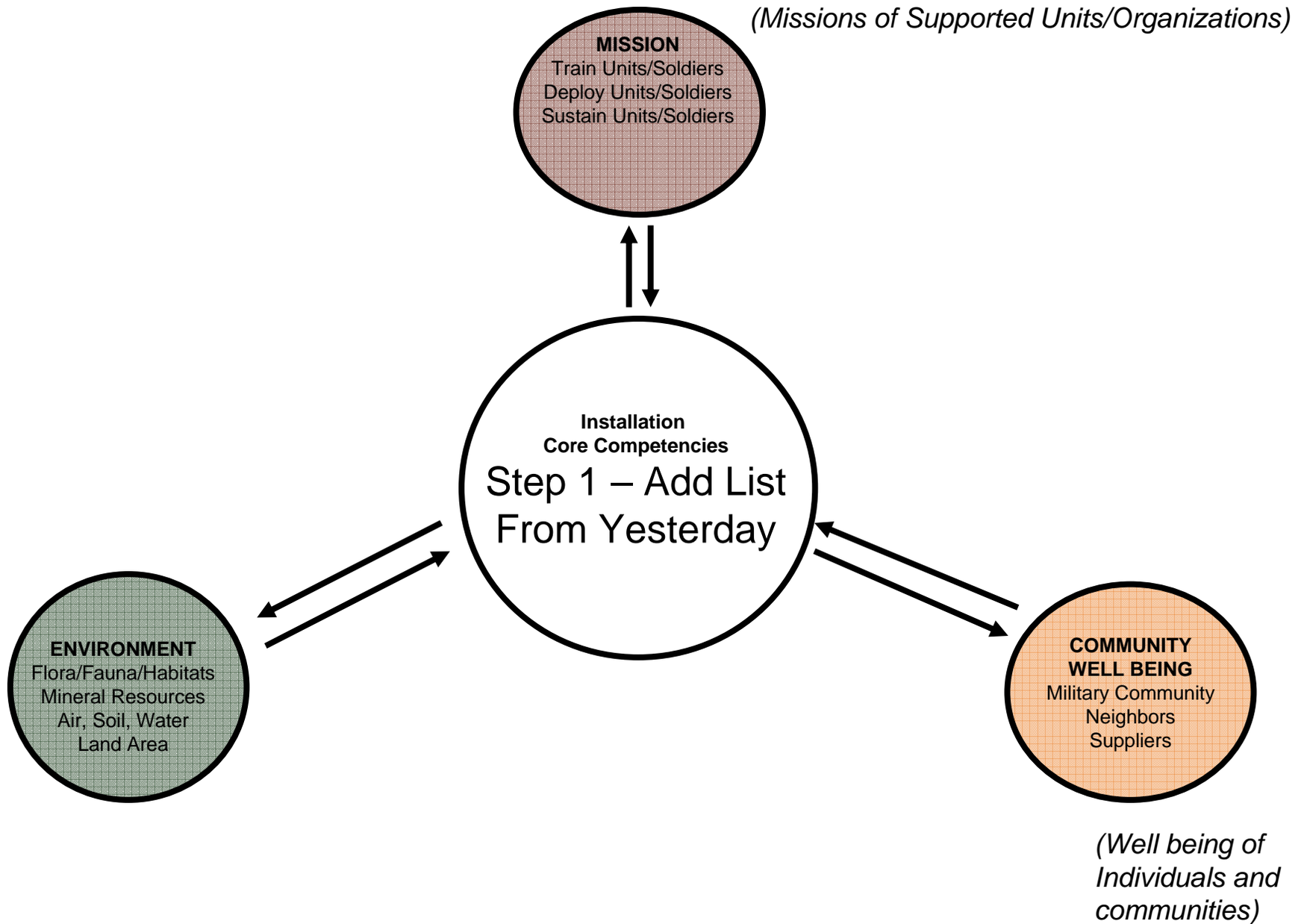
Your Job



Break into the five core competency teams:

Step 1 – Using the blank template, fill in the list of activities you identified yesterday

Step 1 – List Activities Performed Under Garrison Core Competency





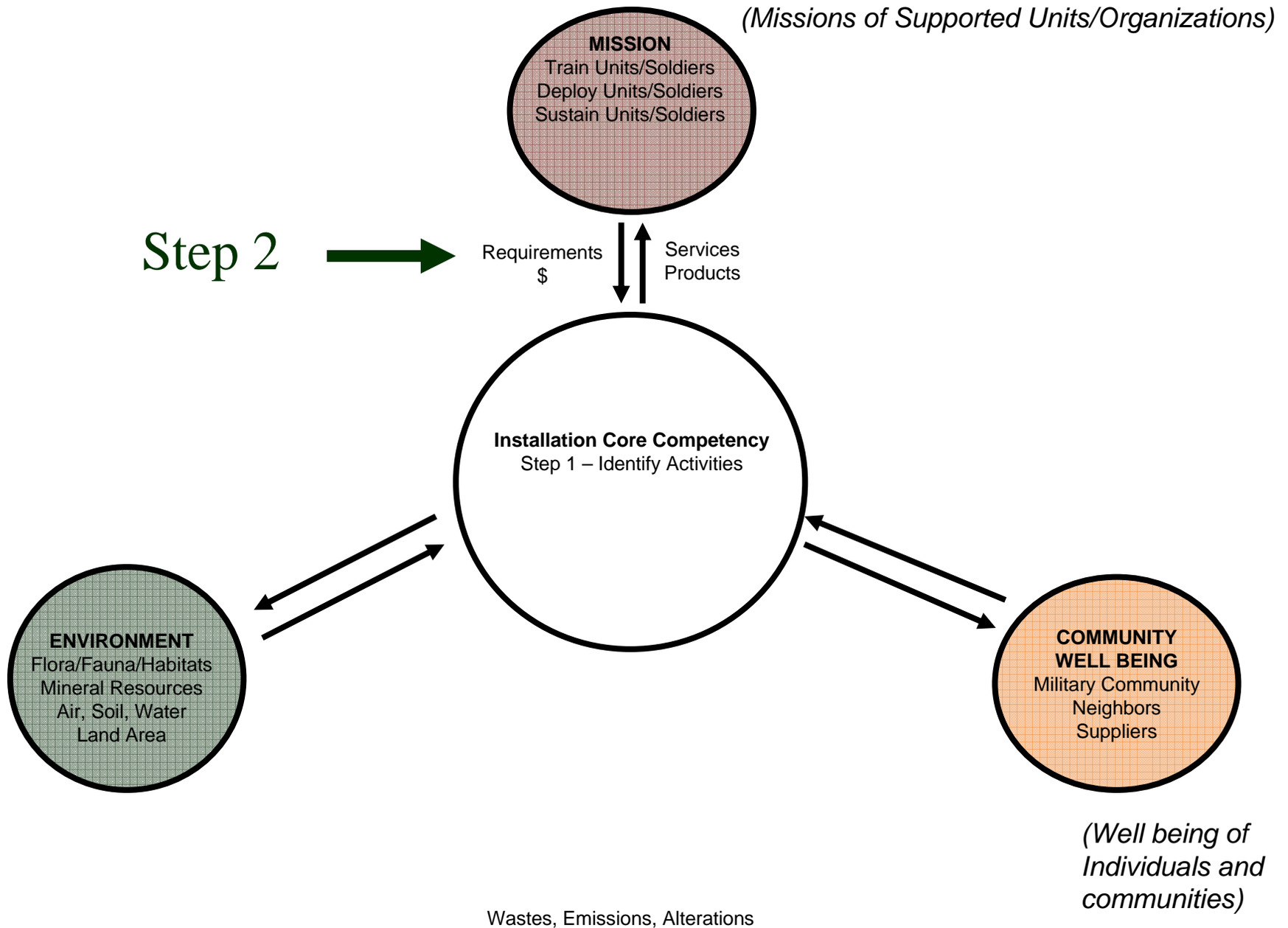
Step 2:



Identify:

- What the installation core competency provides to the mission. How does each activity support the mission?
- What the mission returns to the core competency. How does the mission affect our ability to accomplish each activity?

Installation Sustainability System Map - Overview





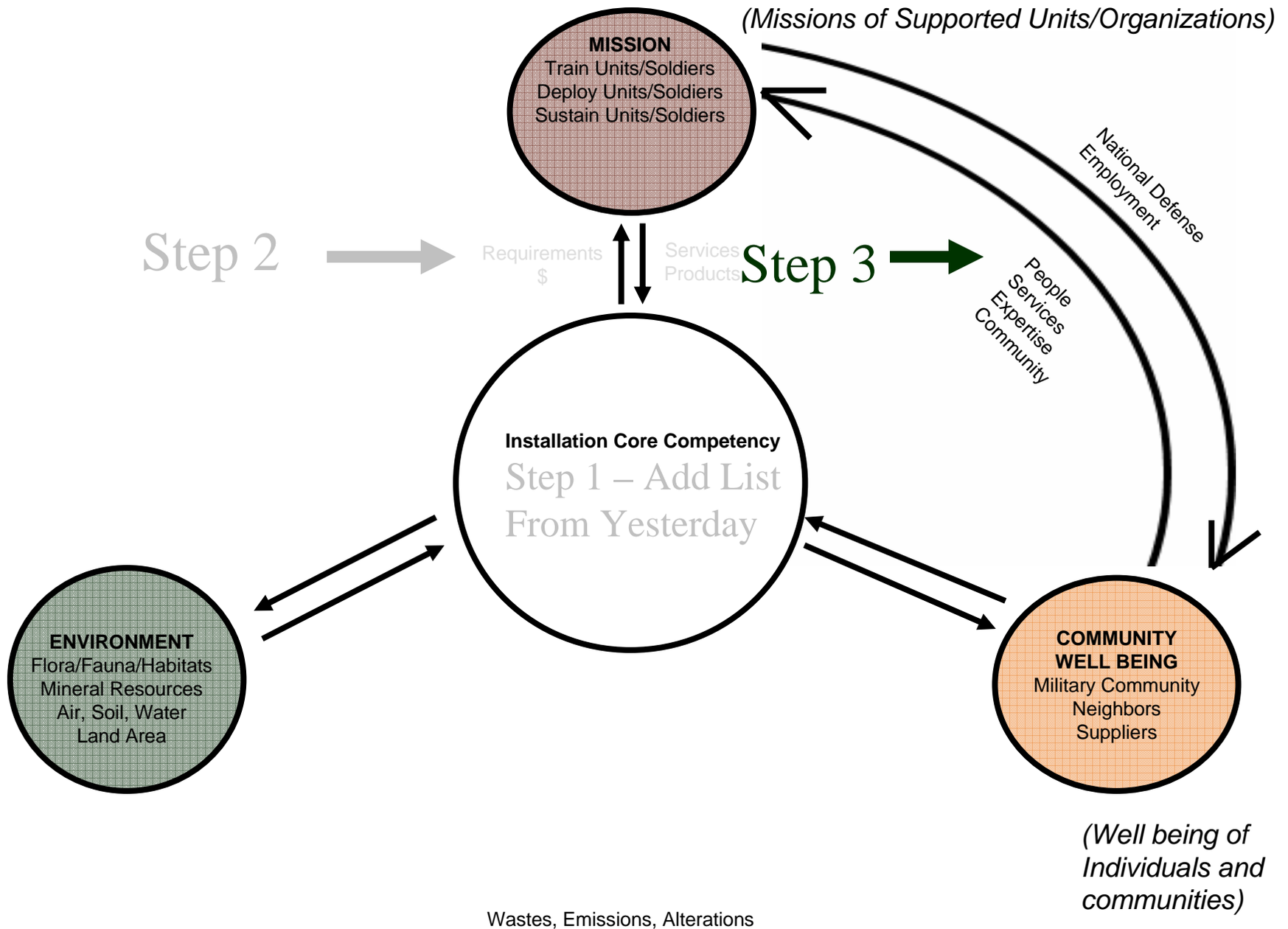
Step 3:



Identify:

- How the Mission affects the community.
What does the mission provide the community?
- How the community supports and affects the mission.

Installation Sustainability System Map - Overview





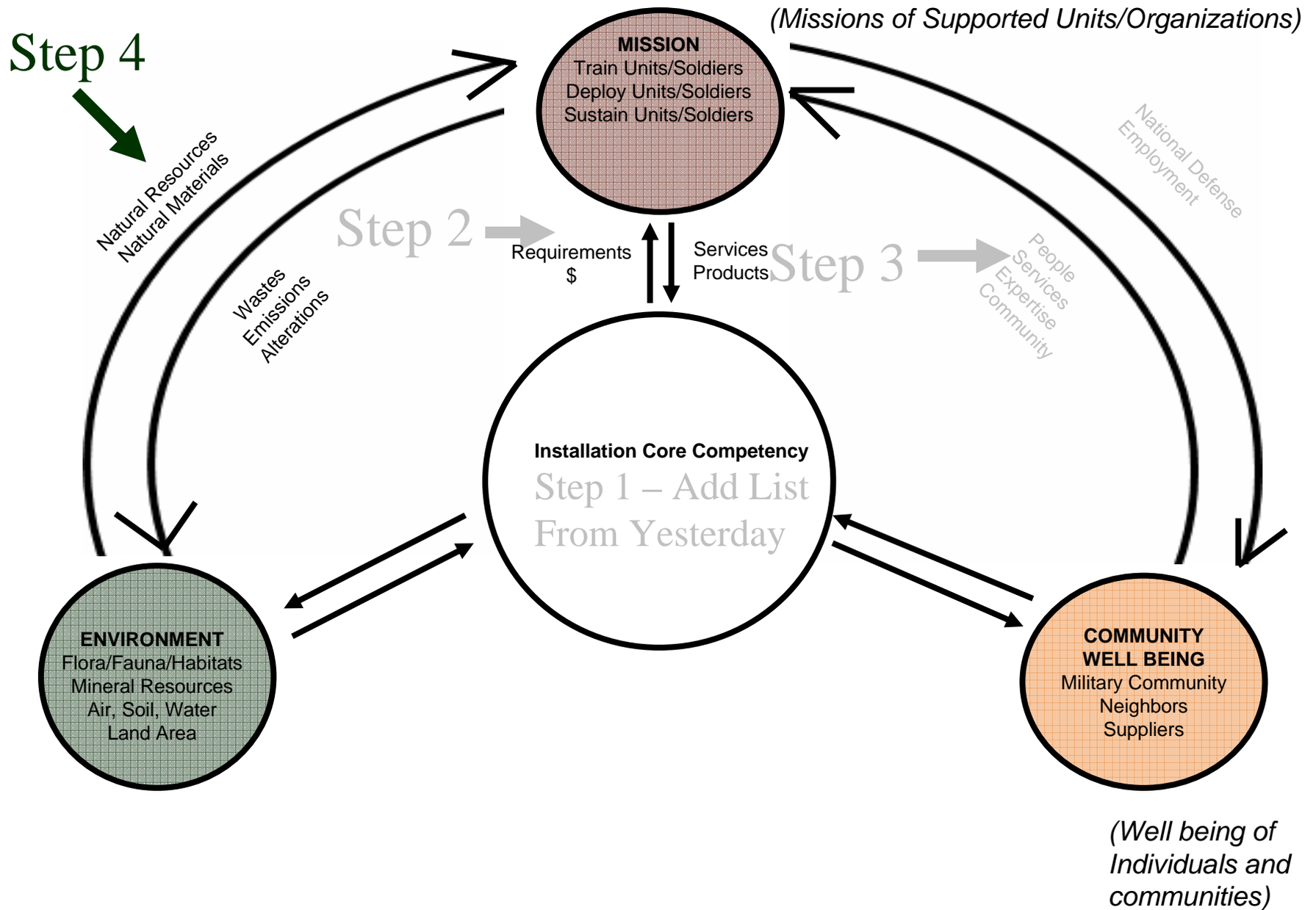
Step 4:



Identify:

- How the mission interacts with the environment.
- The resources the environment provides to the mission. Also, identify the limitations the environment poses to the mission.

Installation Sustainability System Map - Overview





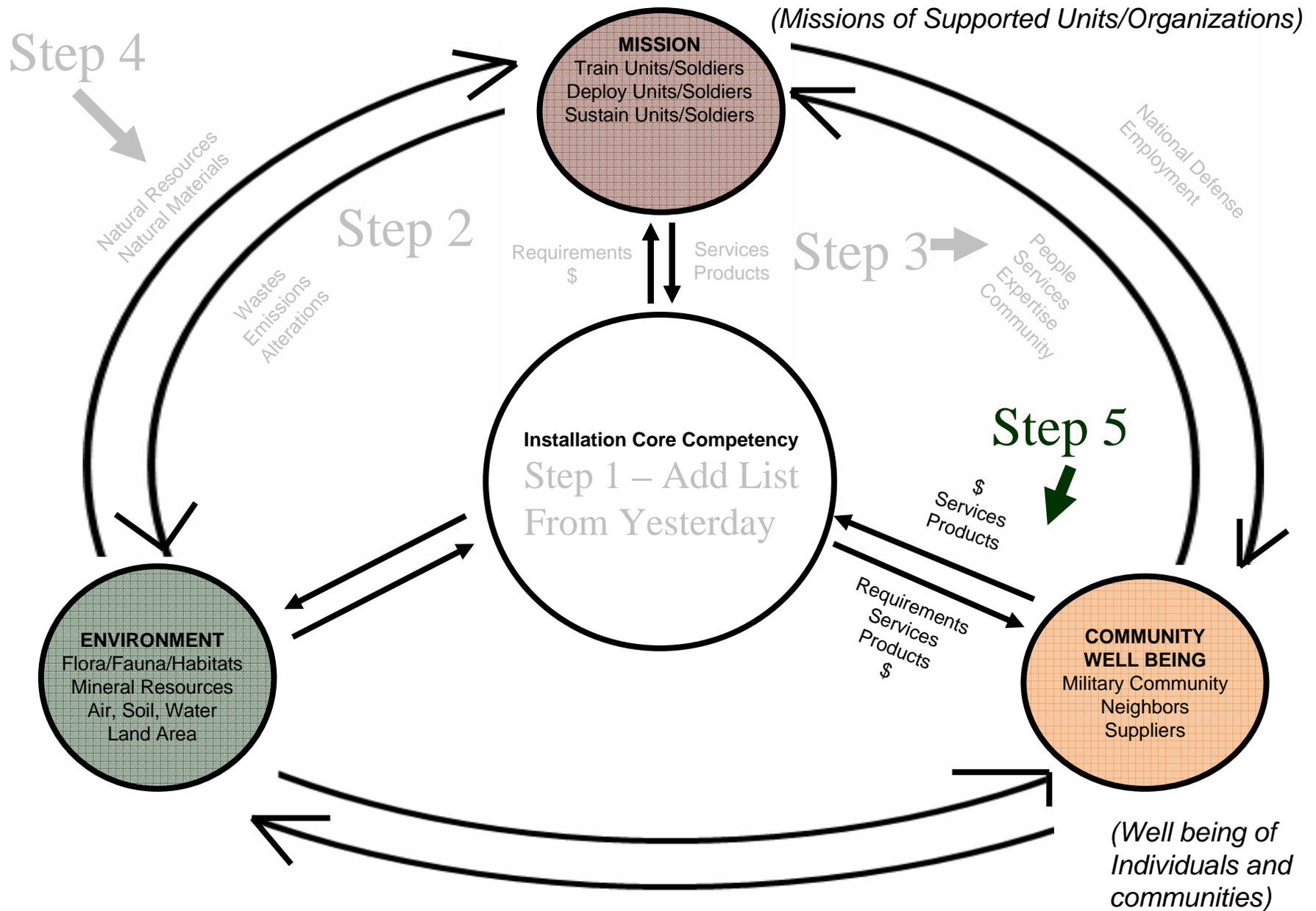
Step 5:



Identify:

- The affect the core competency and major activities have on the community.
- What the community provides to the core competency. How does the community support or limit the activities used to accomplish the core competency.

Installation Sustainability System Map - Overview

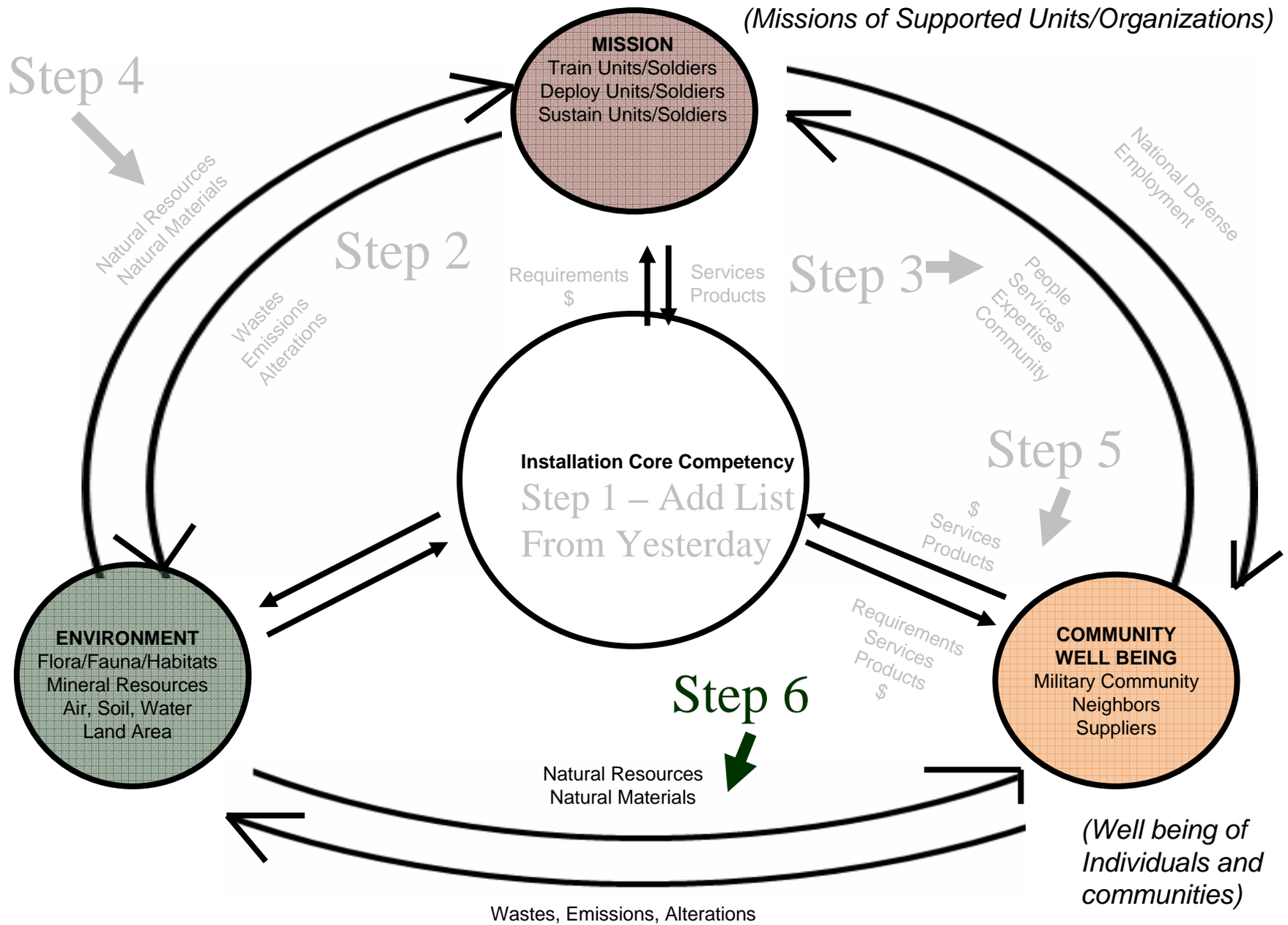


Step 6:

Identify:

- How the community interacts with the environment.
- The resources the environment provides to the community. Also, identify the limitations poses to the community and its future.

Installation Sustainability System Map - Overview





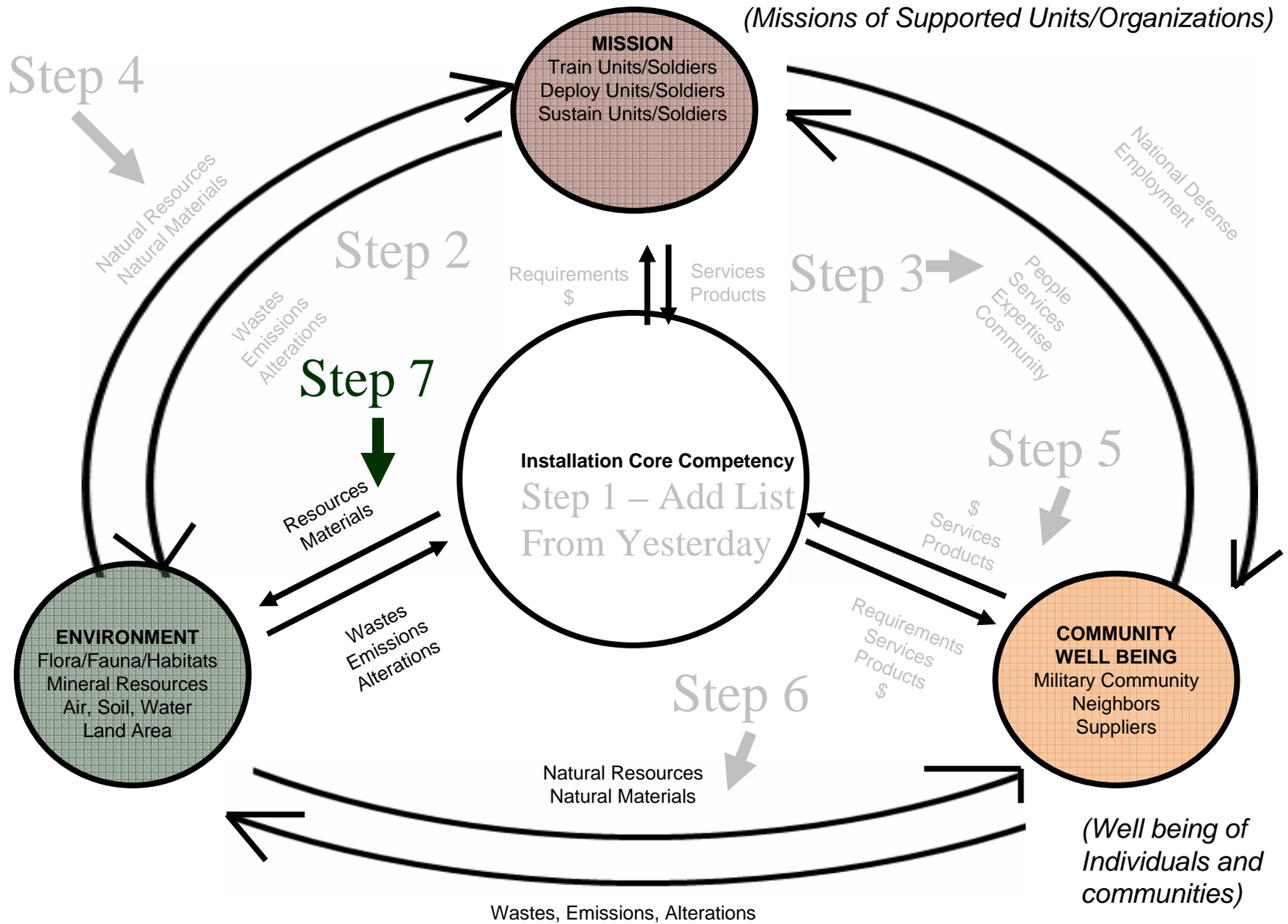
Step 7:



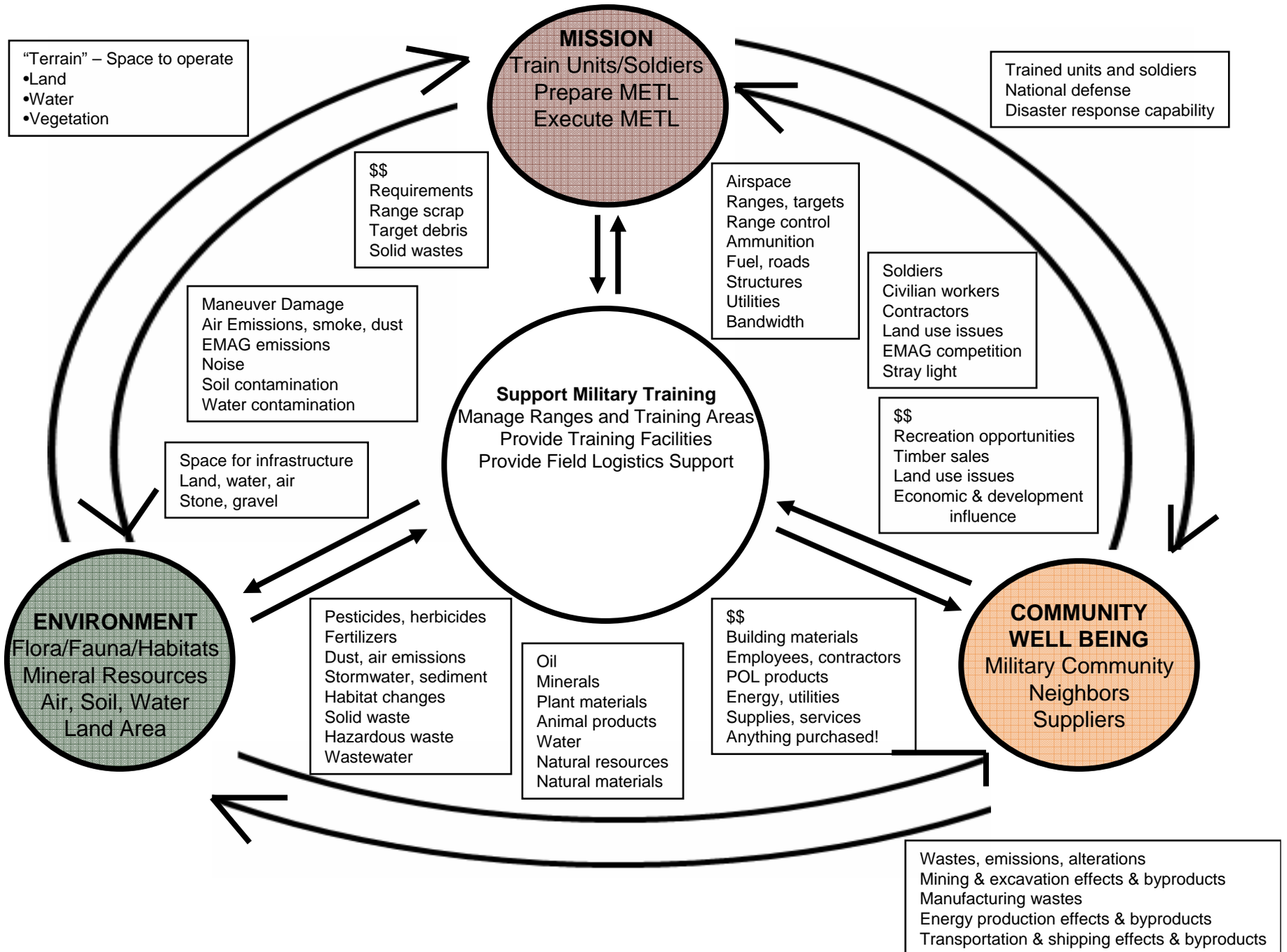
Identify:

- The core competency and how it interacts with the environment.
- The resources the environment provides to the core competency/activities. Also, identify the limitations poses to the core competency now and into the future.

Installation Sustainability System Map - Overview



Example: Installation Sustainability System Map – Military Training





Directions



Go Work!

Break up into 5 teams...

Make maps

Take a break

See ya in 75 minutes