

Invisible Invaders: Post-Camp Implementation

Revision Addendum

Team: Piter Garcia and Aastha

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Purpose

This addendum records what Piter and Aastha implemented, what the clean camp record supports keeping, and what should change before another Invisible Invaders camp. It revises the plan from evidence rather than treating the original schedule as the final account of practice.

Actual Day 1-6 Sequence

Day	Sequence documented in the clean record
1 - Field investigation	Youth formed location hypotheses; predicted, counted, magnified, and compared prepared evidence-jar contents; collected and labeled beach samples; and returned to the investigation mission. The usable recording begins at 11:32 a.m., so it does not document the full morning.
2 - Transport, place, and fish	Youth modeled moving-air transport; connected sources, air, water, animals, people, and action; used a movement-and-relationship reset; mapped neighborhood pathways; chose roles in an ethical fish-tissue activity; and explained the revised model.
3 - Separation, measurement, and friction	Youth sieved Day 1 sand and began saltwater density separation; recorded 51 or more visible litter observations over approximately 1,331 feet, or 406 meters; revised a doubled-back route interpretation; investigated bicycle friction and tire-wear residue with magnification; used a synthetic-tissue filtration model; and recognized multiple ways of doing science through Identi-Beads.
4 - Evidence to action	Youth could name or pass on a mood; revised the shared model; argued from mayor and stakeholder roles; considered infrastructure, producer responsibility, education, and cleanup; chose whether and how to vote; and created wearable advocacy messages.
5 - Youth-led showcase	Youth rehearsed systematic sand sampling, labeling, and stacked sieving; taught through demonstration, pointing, speaking, questioning, evidence-holding, or partnership; connected the weeklong investigation; explained measurement and model evidence; proposed community action; and received recognition for doing science.
6 - Retrospective and future design	Youth used spoken, written, and plus-and-

Day	Sequence documented in the clean record
	arrow feedback routes. They requested more microscope time, more construction, less rushing, more physical activity, a sensory-safe non-fish route, and numbered showcase stations.

What Worked And Should Continue

- **A coherent evidence-to-action arc:** Samples, measurements, models, art, and questions returned across days instead of becoming isolated activities.
- **Hands-on and revisable evidence:** Estimates changed after counting and magnification, a route interpretation was corrected, and models changed as youth added evidence and questions.
- **Multiple rigorous participation routes:** Youth could speak, draw, map, point, operate a tool, support a partner, observe, pass, and return. Low energy was accepted without being treated as inability.
- **Movement and making:** The movement reset, bicycle investigation, model construction, and wearable advocacy connected physical activity and design to the shared scientific question.
- **Systems-level action:** Policy reasoning distributed responsibility across infrastructure, producers, public education, capture systems, and community action rather than blaming only individual littering.
- **Youth public leadership:** The showcase positioned youth as people who could demonstrate methods, explain uncertainty, answer questions, and propose action.

Piter and Aastha co-planned and co-facilitated this sequence. Co-facilitation supported scientific setup, safety, responsive coaching, and more than one participation route at the same time. Because the public-safe transcripts use role labels when an adult voice cannot be assigned reliably, this addendum does not claim which facilitator delivered a particular recorded line.

Revisions For The Next Implementation

1. **Plan fewer essential blocks and protect investigation time.** Reserve longer uninterrupted periods for microscopes, construction, comparison, and revision. Treat transition time as part of the schedule so completion does not depend on rushing.
2. **Schedule movement as an access route.** Place a movement option between concentrated investigation blocks while preserving seated, quiet, observing, and partner routes to the same idea.
3. **Build sensory consent into the fish pathway.** Preview smell, texture, tools, and visible tissue before the activity. Offer an equal non-fish route using prepared evidence, images, or the synthetic-tissue and filtration model. A mask may be offered, but equipment is not consent; declining must not reduce belonging or scientific participation. Adult-only chemical handling remains adult-only.
4. **Number the showcase stations.** Provide a visible start, numbered route, optional return points, and a short card at each station naming the action, evidence, limit, and available youth-presenter roles.
5. **Keep feedback open and multimodal.** Retain speaking, writing, drawing, plus-and-arrow, private, and delayed response options. Ask what youth would keep or change without leading them toward an empowerment claim, and do not treat silence as agreement.
6. **Preserve method and uncertainty.** Keep sample IDs, route context, observation-versus-confirmation language, and model-revision routines visible in both instruction and public presentation.

Evidence And Privacy Boundaries

- Clean speaker labels are activity-specific and do not identify one child across days.
- Photographs and artifacts show visible participation; they do not establish private understanding, motivation, emotion, disability, identity, or consent.
- Prepared evidence jars were instructional models, not environmental concentration evidence. Retained sand particles, visible litter, and tire-wear residue were not all chemically confirmed as plastic or microplastic.
- 51+ is a record of visible litter observations along an approximately 406-meter route, not a complete pollution survey or count of confirmed plastic.
- Models supported causal reasoning and revision; they did not prove a human exposure route or health effect.
- Day 5 is supported by 10 photographs and same-session recorder transcripts; there is no Day 5 source video.
- Adult prompts shaped the Day 6 retrospective. Silence is not agreement, and the prompted empowerment exchange is not independent evidence that the camp caused empowerment.
- Youth names, incidental personal disclosures, and unrelated recordings are excluded from this public addendum.

Direct Sources

- [Day 1 - Field Investigation](#)
- [Day 2 - Air, Neighborhood, Fish, and Model](#)
- [Day 3 - Separation, Measurement, Friction, Scientist, and Identity](#)
- [Day 4 - Model, Policy, and Advocacy](#)
- [Day 5 - Youth-Led Showcase](#)
- [Day 6 - Youth Retrospective and Future Design](#)

AI Use Disclosure

Piter used OpenAI Codex under his supervision in August 2026 to compare the planned unit with the six deidentified clean camp records, organize the actual sequence, draft this revision addendum, and check claims and links against the sources. AI did not identify youth, infer diagnoses or internal states, or replace the work of Aastha, the youth, or the camp community. AI-assisted recap visuals may support communication elsewhere in the project, but they are not treated here as original evidence. Piter reviewed the language and remains responsible for the science, privacy, interpretation, and final submission.

Completion And Submission Boundary

This repository artifact is complete. Its presence here does not establish that it was uploaded to, submitted through, or accepted by Blackboard; that external submission remains unverified.