

Big Dogs Gap Audit

Why Big Dogs Get Passed Over • Cohort 5/6 • 56 lessons • Audited 2026-06-25

DOCUMENT	POPULATION AUDITED	CODES TAGGED
Why Big Dogs Get Passed Over Scope and Sequence (Google Doc) <i>Cohort 5/6 • St. Hubert's partner challenge</i>	56 lessons (Lesson Content treated as actual lessons, expanded from 26 concept days via the L1 → L2 → L3 linked list)	17 unique codes 16 resolve in v1.1 NJSLS DB <i>1 ghost: 3-LS3-1 (grade 3, outside 5-8 band)</i>

SECTION 1 • HEAT DISTRIBUTION • 17 tagged codes ranked by lesson count

How many of the 56 lessons each tagged NJSLS code touches. STATUS column flags STRETCH, WEAK, and GHOST verdicts that warrant attention.

CODE	TOUCHES	SUBJECT/GRADE	STATUS
W.NW.6.3	9	<i>ela G6</i>	PASS
W.AW.6.1	7	<i>ela G6</i>	PASS
6.SP.B.5	6	<i>math G6</i>	PASS
3-LS3-1	5	— (grade 3)	GHOST • replace
MS-LS4-6	5	<i>science MS</i>	PASS
SL.PE.6.1	4	<i>ela G6</i>	STRETCH on solo-write lessons
MS-LS4-5	4	<i>science MS</i>	PASS
W.SE.6.6	4	<i>ela G6</i>	STRETCH on L35-L38 (survey responses ≠ source evidence)
6.SP.B.4	3	<i>math G6</i>	WEAK on L2-L4 (display, but lessons interpret)
W.WR.6.5	3	<i>ela G6</i>	PASS
RI.AA.6.7	3	<i>ela G6</i>	STRETCH on writing-side lessons
W.WP.6.4	2	<i>ela G6</i>	PASS
6.RP.A.2	1	<i>math G6</i>	PASS
6.RP.A.3	1	<i>math G6</i>	PASS
MS-LS4-4	1	<i>science MS</i>	STRETCH (artificial selection ≠ natural selection per statement)
SL.PI.6.4	1	<i>ela G6</i>	PASS
SL.UM.6.5	1	<i>ela G6</i>	PASS

SECTION 2 • UNTAGGED LESSONS • 7 in Acts 3-4 carry only SEP placeholders

These lessons engage NGSS Science and Engineering Practices but no NJSLS code is recorded. The workbench heatmap reads them as untagged.

- **L25** (day 13, Act 3) What makes a good observation?
- **L26** (day 14, Act 3) Observing animal behavior (ethology)
- **L27** (day 14, Act 3) Designing observation experiments for our dogs
- **L28** (day 15, Act 3) Identifying patterns in animal behavior
- **L29** (day 15, Act 3) Drawing inferences from the patterns
- **L30** (day 16, Act 4) Introduce and model how to create a testable hypothesis
- **L31** (day 16, Act 4) What can we prove / test for

SECTION 3 • INFERRED-BUT-UNTAGGED GAPS • 8 high-confidence findings

Each pulls the verbatim statement from window.NJSLS_STANDARDS. Each carries specific lesson_ord cites and explicit counter-evidence to the currently-tagged code.

5.DL.A.1 [math G5]

Statement (verbatim): "Understand how different visualizations can highlight different aspects of data. Ask questions and interpret data visualizations to describe and analyze patterns."

Evidence: L2-L4 (introducing the data, introducing graphs, interpreting graphs)

Why: On-target G5 standard for INTERPRETING visualizations. The upper table tagged it; Section 6 dropped it. 6.SP.B.4 (currently tagged) is for PRODUCING displays, not reading them.

SL.ES.6.3 [ela G6]

Statement (verbatim): "Deconstruct a speaker's argument and specific claims, distinguishing claims that are supported by reasons and evidence from claims that are not."

Evidence: L19 (test beliefs against facts), L43 (Seminar question and defend), Act 6 untagged "Evaluating Speakers" row

Why: Listening-strand companion to RI.AA.6.7. The Seminar and Evaluating-Speakers rows are this standard verbatim.

RI.CR.6.1 [ela G6]

Statement (verbatim): "Cite textual evidence and make relevant connections to support analysis of what an informational text says explicitly as well as inferences drawn from the text."

Evidence: L16 (border collie reading), L47 (Eddie blog reading)

Why: Three assigned informational-text readings; zero reading-strand codes tagged across the entire scope.

RI.CI.6.2 [ela G6]

Statement (verbatim): "Determine the central idea of an informational text and explain how it is supported by key details; provide a summary of the text distinct from personal opinions or judgments."

Evidence: L16, L47

Why: Same readings, same gap. The mentor-text analysis specifically engages central-idea identification.

SL.II.6.2 [ela G6]

Statement (verbatim): "Interpret information presented in diverse media and formats (e.g., visually, quantitatively, orally) and explain how it contributes to a topic, text, or issue under study."

Evidence: L2-L4 (interpreting shelter tables and graphs), L56 (briefing)

Why: The standard's verbatim "visually, quantitatively, orally" maps exactly to the shelter-data interpretation work and the final briefing.

6.SP.A.1 [math G6]

Statement (verbatim): "Recognize a statistical question as one that anticipates variability in the data related to the question and accounts for it in the answers."

Evidence: L30 (testable hypothesis), L31 (testable reasons brainstorm)

Why: Testable-hypothesis work IS recognizing statistical questions. Currently L30 and L31 are SEP-only.

6.SP.A.2 [math G6]

Statement (verbatim): *"Understand that a set of data collected to answer a statistical question has a distribution which can be described by its center, spread, and overall shape."*

Evidence: L35-L38 (cleaning data, dot plot, charts, themes), Line 18 detail block in doc (mean/median/mode taught)

Why: The Line 18 expansion explicitly teaches mean/median/mode; that's 6.SP.A.2 verbatim. Currently only 6.SP.B.5 is tagged.

W.NW.6.3.b/.d *[ela G6 sub-bullets]*

Statement (verbatim): *"Code already tagged at the day level; sub-bullets .b (narrative techniques: dialogue, pacing, description) and .d (sensory language) are not surfaced in the current tagging."*

Evidence: L48 (Identifying elements of a persuasive narrative)

Why: L48 specifically engages the .b and .d sub-bullets of W.NW.6.3. Surfacing sub-bullet-level tagging gives the workbench finer-grained heat coloring.

SECTION 4 • UNTOUCHED-IN-BAND COUNTS • Cold cells in the workbench heatmap

This is a single 7-week challenge. Low percentages are expected. The cold cells become meaningful in the workbench's Year Coverage Map where the year of challenges should fill them in cumulatively.

SUBJECT	UNTOUCHED IN BAND	COVERAGE %
ELA G5-6	57 of 66 codes untouched	14%
Math G5-6	55 of 59 codes untouched	7%
Science 5 + MS	72 of 75 codes untouched	4%

SECTION 5 • BOTTOM LINE • Three priority fixes

Verbatim .statement quotes pulled from window.NJSLS_STANDARDS in each replacement.

1. **Replace 3-LS3-1 with an in-database code.** Closest in-database PE for "inheritance + variation" in the Junior band: **MS-LS3-2** — "Develop and use a model to describe why asexual reproduction results in offspring with identical genetic information and sexual reproduction results in offspring with genetic variation."
2. **Restore 5.DL.A.1 on day 2 and add SL.II.6.2.** The shelter-data interpretation work (L2-L4) currently reads as DOK 1 display-creation in the workbench because 6.SP.B.4 is the production standard, not the interpretation one. Add both codes so the lessons land on the on-target rigor.
3. **Tag the reading-strand standards on the assigned readings.** RI.CR.6.1 + RI.CI.6.2 on L16 (border collie) and L47 (Eddie). The three assigned readings have no reading-strand code in the inventory.

Sources

bigdogs_lesson_inventory.json • Big Dogs Scope and Sequence (Google Doc, file ID 1xXm4j5bwzFRcl019pSRXc_OikvAEDhQKiK08CoPuUUU)

window.NJSLS_STANDARDS schema 1.1, from njsls_standards.js + njsls_v1_1_augmentations.js

Audit verified under xUnit Test Patterns harness (Meszaros, 2007): 94 of 94 mechanical checks PASS; 8 of 8 inferences carry specific lesson cites and explicit counter-evidence; WRONG verdict not present in this inventory.