



EcoMOBILE: Integrating augmented reality and probeware with environmental education field trips

Citation

Kamarainen, Amy M., Shari Metcalf, Tina Grotzer, Allison Browne, Diana Mazzuca, M. Shane Tutwiler, and Chris Dede. 2013. "EcoMOBILE: Integrating Augmented Reality and Probeware with Environmental Education Field Trips." Computers & Education 68 (October): 545–556. doi:10.1016/j.compedu.2013.02.018.

Published Version

doi:10.1016/j.compedu.2013.02.018

Permanent link

http://nrs.harvard.edu/urn-3:HUL.InstRepos:37231546

Terms of Use

This article was downloaded from Harvard University's DASH repository, and is made available under the terms and conditions applicable to Open Access Policy Articles, as set forth at http://nrs.harvard.edu/urn-3:HUL.InstRepos:dash.current.terms-of-use#OAP

Share Your Story

The Harvard community has made this article openly available. Please share how this access benefits you. <u>Submit a story</u>.

Accessibility

1	EcoM	OBILE: Integrating Augmented Reality and Probeware with Environmental
2	Educa	ation Field Trips
3		•
4 5		M. Kamarainen ¹ , Shari Metcalf, Tina Grotzer, Allison Browne, Diana Mazzuca, M. Tutwiler, & Chris Dede
6		
7	Harva	rd University Graduate School of Education, Cambridge, MA USA
8		
9	Corre	sponding author:
10		Kamarainen
11		pian Way
12	-	ridge, MA 02138
13		marainen@gmail.com
14		
15		
16		
17		
18		
19		
20	Highli	ights
21	1.	We designed an experience integrating augmented reality and environmental
22		probes.
23	2.	This combination of technologies had benefits for both teachers and for learners.
24	3.	Gains were revealed on both affective and content dimensions of learning.
25	4.	These technologies facilitated student-centered instructional practices.
26	5.	EcoMOBILE promoted science understanding more than previous field trips
27		without AR and probeware.
28		
29		

¹ Present address: New York Hall of Science, Queens, NY 11368

30 Abstract

31

32 Positioned in the context of situated learning theory, the EcoMOBILE project combines 33 an augmented reality (AR) experience with use of environmental probeware during a 34 field trip to a local pond environment. Activities combining these two technologies were 35 designed to address ecosystem science learning goals for middle school students, and aid 36 in their understanding and interpretation of water quality measurements. The intervention 37 was conducted with five classes of sixth graders from a northeastern school district as a 38 pilot study for the larger EcoMOBILE project, and included pre-field trip training, a field 39 trip to a local pond environment, and post-field trip discussions in the classroom. 40 During the field experience, students used mobile wireless devices with FreshAiR[™], an 41 augmented reality application, to navigate the pond environment and to observe virtual 42 media and information overlaid on the physical pond. This AR experience was combined 43 with probeware, in that students collected water quality measurements at designated AR 44 hotspots during the experience. We studied the characteristics of learning and instruction 45 using measures of student attitudes, content learning gains, and opinions teachers 46 provided via written and verbal feedback. We observed gains in student affective 47 measures and content understanding following the intervention. Teachers reported that 48 the combined technologies promoted student interaction with the pond and with 49 classmates in a format that was student-centered rather than teacher-directed. Teachers 50 also reported that students demonstrated deeper understanding of the principles of water 51 quality measurement than was typical on prior field trips without these technologies and 52 that students had expanded opportunities to engage in activities that resemble scientific 53 practice. Overall, results of the students' surveys and teacher feedback suggest that there 54 are multiple benefits to using this suite of technologies for teaching and for learning. 55

55

57 **1. Introduction**

58 The framework for the next generation of science education standards focuses on the 59 60 integration of knowledge with authentic scientific practice, which takes place in contexts 61 and communities that are meaningful to students and provides connections to their own 62 experiences (National Research Council, 2011). These ideas are supported by situated 63 learning theory, in which cognition is seen as situated within both a physical and a 64 psychosocial context and as distributed between a person and the tools that person is 65 using (Greeno, 1998; Sternberg & Pretz, 2005). Knowing, doing and context are seen as intertwined and interdependent (Dede, 2008); the learner's environment is essential to the 66 67 process, since the context can alter, enhance, and support certain types of performances, 68 approaches to problems, or learning activities (Squire & Jan, 2007). In this article, we 69 explore the utility of augmented reality paired with handheld environmental probes to 70 deliver enhanced situated learning experiences to students during a middle school 71 ecosystem science field trip. The EcoMOBILE (Ecosystems Mobile Outdoor Blended 72 Immersive Learning Environment) project (http://ecomobile.gse.harvard.edu) is funded 73 by the National Science Foundation and by Qualcomm, Inc. and supported with resources

- 74 from Texas Instruments, Inc.
- 75

The ability to understand ecosystems is richly enhanced by experiences in real

- 77 environments. Field trips, both real and virtual, support gains in science knowledge
- 78 (Bitgood, 1989; Garner & Gallo, 2005; Gottfried, 1980; Knapp & Barrie, 2001); and
- outdoor experiences can affect student attitudes about nature (Ballantyne & Packer, 2002;
- 80 Manzanal, Rodriguez Barreiro, & Casal Jimenez, 1999; Bogner, 1998). Yet, the real
- 81 world can be a challenging learning environment; students may be distracted by the
- 82 novelty of the social and physical context of the experience and find it difficult to focus
- on relevant learning tasks (Falk, 1983; Orion & Hofstein, 1994). Students may be
 overwhelmed by a flood of information and may find it difficult to know where to devote
- their attention. As a result of these and other logistical factors, field trips tend to be onetime experiences with limited connection to what students experience in the classroom
 curriculum or in their everyday lives.
- 88
- Using handheld devices and probes in science has been shown to promote various aspects
 of teaching and learning in the classroom and in the field. Using probes in a lab setting
 coupled with computer-mediated presentation of the results promotes critical evaluation
 of graphs and data (Nachmias & Linn, 1987; Zucker, Tinker, Staudt, Mansfield &
 Metcalf, 2008; Metcalf & Tinker 2004; Nicolaou, Nicolaidou, Zacharia & Constantinou,
- 94 2007), supports student learning of science concepts (Metcalf & Tinker, 2004), and
- supports student learning of science concepts (Metcan & Tinker, 2004), and
 supports inquiry-based science learning (Vonderwell, Sparrow & Zachariah, 2005;
- Supports inquiry-based science rearining (volderweit, sparrow & Zacharian, 2005,
 Rogers & Price, 2008). Through use of real-time probeware, connections are built
- between abstract representations and concrete experiences with the data and related
- 98 concepts (Vonderwell et al., 2005).
- 99

100 We posit that combining probes and handheld devices through the use of augmented 101 reality (AR) can further support this learning by situating the data collection activities in 102 a larger, meaningful context that connects to students' activities in the real world (Squire 103 & Klopfer, 2007). AR is an "immersive" interface (Dede, 2009) utilizing mobile, context-104 aware technologies (e.g., smartphones, tablets), and software that enables participants to 105 interact with digital information embedded within the physical environment (Dunleavy & 106 Dede, in press). Our research is exploring the unique affordances of AR that can support 107 this kind of situated learning in environmental science education.

108

109 Combining AR and the use of environmental probes can provide multiple affordances in 110 support of situated learning during field trip experiences. AR interfaces can enable 111 contextualized, just-in-time instruction; self-directed collection of real-world data and 112 images; and feedback on student actions and responses. AR's have also been shown to 113 support social interactivity; respond to shifts in context; facilitate cognition distributed 114 among people, tools, and contexts; and provide individualized scaffolding (Klopfer & 115 Squire, 2008; Klopfer, 2008; Dunleavy & Dede, in press). We hypothesize that a 116 combination of both AR and environmental probes may enhance the field trip experience 117 in ways that neither technology could accomplish on its own.

- 118
- 119 Through smartphones enabled with augmented reality technology, and environmental
- 120 probes comparable to those used by environmental scientists (Texas Instruments
- 121 NSpireTMs (TI NSpireTMs) with Vernier probes), we are conducting pilot implementations

- 122 of a curriculum that scaffolds authentic participation in scientific practices by middle
- 123 school students. For our pilot studies, this article describes the extent to which using this
- 124 combination of technologies aided students' learning of ecosystem science concepts and125 their attitudes toward ecosystem science.
- 126

127 2. Research Design128

- 129 <u>2.1 Research Questions</u>
- 130

131 We aimed to address the following research questions:

What do students' learning and motivation, and teachers' experiences look like following
 a combined AR+TI NSpire[™]s with environmental probes experience, based on the
 following measures?:

- Content learning gains related to our specified learning goals: water quality
 characteristics, relationships between biotic and abiotic factors, data collection
 and interpretation skills, and the functional roles (producer, consumer,
 decomposer) of organisms in an ecosystem.
- 139 2. Student attitudes related to self-efficacy and opinions about the field trip
- 140 experience (as measured by affective surveys and post opinion surveys).
- 141 3. Teachers' judgements of usability and value of technologies related to field trip142 instruction.
- 143

144 Students were given a survey before and after this EcoMOBILE pilot curriculum that 145 included questions on affective measures and content understanding. The survey 146 questions used are a subset of a larger survey developed and tested in an earlier project 147 (see Metcalf, Kamarainen, Tutwiler, Grotzer & Dede, 2011). The affective survey used a 148 subset of the earlier survey items that focus on self-efficacy. Details on assessment of the 149 validity of these items for assessing self-efficacy can be found in Kamarainen, Metcalf, 150 Tutwiler, Grotzer & Dede, (2012). The items used in the content survey came from 151 multiple sources 1.) items derived from previously-validated standardized tests from the 152 Massachusetts Comprehensive Assessment System (MCAS) and North Carolina Testing 153 Program (Q11, Q12, Q13) and 2.) items developed by our research team to address 154 specific learning goals related to water quality and graph interpretation (Q8, Q9, Q10, 155 Q14). The survey was reviewed by three experts in the field (an ecosystem scientist, 156 cognitive psychologist, and middle school science teacher) prior to use. Further results 157 related to the validity and reliability of the full survey from the earlier work are 158 forthcoming. Students were also given an opinion post-survey on how much they liked 159 different aspects of the field trip experience. Additionally, we collected feedback from 160 teacher participants including a group post-interview with the teachers and ecology center 161 program director and individual teacher post-surveys. Details are included below.

162

163 <u>2.2 Participants</u>

164
165 Sixth grade students (n = 71) in the classes of three teachers in a school district in the
166 northeast participated in the study in the Fall of 2011. Two of the teachers taught two

science classes each; the third taught one class, for a total of 5 classes. Teachers were

selected for participation by the district science coordinator (3 teachers selected out of a

- total of 9 dedicated 6th grade science teachers in the district), and selection was based on
- 170 logistical considerations rather than teacher interest, teaching experience, or propensity
- 171 for use of technology. The number of students in the classes ranged from 16 to 22 with
- 172 74% of those students returning their permission slips for a total study participation of 71.
- 173

174 <u>2.3 Intervention</u>

175

176 2.3.1 Technology

In our pilot studies, the technology components included an AR experience running on
wireless-enabled mobile devices, as well as water measurement tools using graphing
calculators with environmental probes:

- 180 2.3.1.1 Augmented Reality experience: The augmented reality experience was 181 created using the FreshAiR[™] augmented reality development platform 182 (playfreshair.com) designed by MoGo Mobile, Inc. The FreshAiR[™] platform allows an author to create augmented reality games and experiences with no 183 184 programming experience required. These games and experiences can then be 185 accessed anywhere from an iPhone or Android mobile device with wireless 186 connectivity, camera, and GPS capabilities. "Hotspots" are placed on a map of 187 the physical setting, and these hotspots become accessible to students at the 188 real location in the field. At a hotspot the student can experience augmented 189 reality visualizations overlaid on the real environment, as well as interactive 190 media including text, images, audio, video, 3D models and animations 191 (supported by Qualcomm Vuforia technology), and multiple-choice or open-192 ended questions enabling immersive, collaborative and situated mobile 193 learning experiences.
- 1942.3.1.2 Water measurement tools: Students collected water measurements using195Texas Instruments (TI) NSpireTM handheld devices with Vernier196environmental probes. The TI NSpireTM provides graphing calculator197capabilities along with a Data Quest data collection mode that allows display198of multiple probe readings on a single interface. Probes were provided to199measure four variables; dissolved oxygen concentrations, turbidity, pH and200water temperature.
- 201

202 2.3.2 Duration and Learning Goals

The EcoMOBILE curriculum included one class period before the field trip, the field trip itself, and one class period after the field trip. The learning goals of the field and classroom activities focused on understanding of the relationship between biotic and abiotic factors, data collection and interpretation skills, and the functional roles (producer, consumer, decomposer) of organisms in an ecosystem.

- 208
- 209 2.3.3 Pre-Field Trip

210 Prior to the field trip, the students also had access to "learning quests", which are online

- 211 modules providing a 5-10 minute activity that introduces the students to the ideas behind
- dissolved oxygen, turbidity, and pH. These provide a definition of the water quality
- 213 variable, the range of values that students might expect to see, and information about why

- the value might change. Two of the teachers used these learning quests during class two
- 215 days before the field trip, while the 3^{rd} teacher used them as one of the "stations" during 216 the activities on the day prior to the field trip.
- 217

During the school day before the field trip, teachers conducted a pre-field trip classroom
 lesson in which students practiced using the probes to measure temperature, dissolved

220 oxygen, turbidity, and pH. The classroom had 5 stations – one for each of the 4

- 221 measurements plus a final station where students measured all four characteristics for a 222 classroom aquarium. At each station, students measured both a control of plain water and
- a source that would provide an extreme reading for the measurement being tested. For
- example, in order to test pH, the students took measurements for both tap water and
- vinegar. Students worked in teams to visit each station for about 5 minutes. Afterward, the groups gathered to review their results and discuss the range of readings for each
- 227 measurement type.
- 228
- 229 *2.3.4 Field Trip*
- Each class went on a single field trip to the same local pond, adjacent to a district-
- 231 managed Ecology Center staffed by a program director who leads all school field trips.
- 232 Therefore, instruction during the field trip experience was consistent across all classes.
- The field trips lasted approximately 3.5 hours. The activities during the field trip includedthe following:
- The program director presented an orientation about the pond (20 minutes)
- A research team member provided an introduction to the FreshAiR[™] program using
 the smartphones and reminded students how to use the probes in conjunction with the
 smartphones (15 minutes)
- Students participated in the EcoMOBILE experience at the pond, described in detail below (1 hour)
- While at the pond, students also helped the program director collect macro- and micro-organisms from the pond using nets (10 minutes).
- Break for lunch (20 minutes)
- The teacher led a discussion about the data they had collected (20 minutes)
- Students observed pond organisms under a microscope and made sketches of the organisms they saw (1 hour)
- For the EcoMOBILE experience, students were assigned to pairs; and each pair collected data on two water quality variables, either temperature and dissolved oxygen or pH and turbidity. Within each pair, one student was given the smartphone to carry, the other the TI NSpireTM and probes (Figure 1). Students were told to switch roles halfway through the experience so that each had a turn with each technology.
- 253
- 254 The EcoMOBILE experience included the following AR-facilitated activities:
- Upon arriving at a hotspot near the pond, students working in pairs were prompted to
 make observations about the organisms around the pond and classify (producer,
- 257 consumer, decomposer) an organism they observed. Students answered questions
- about their observations, and received constructive feedback based on their answers.

- 259 At the next hotspot, students were prompted to collect water measurements using the 260 TI NSpire[™] and environmental probes. The AR delivered additional information that 261 helped them make sense of the measurements they had collected. Student recorded
- 262 their data on a worksheet. 263 Students were then prompted to collect water measurements at a second location that • 264 they could choose. Students once again recorded their data and were prompted to 265 compare the two measurements.
- 266 At a later hotspot, students were prompted to sketch on paper an organism they had • 267 observed near the pond.
- 268 Two more hotspots provided visual overlays, 3D models, videos, and additional • 269 information related to consumers and decomposers, as well as posed questions related 270 to the role of these organisms in the ecosystem.
- 271 As the final activity in the field, students met with another pair of students who had • 272 collected the other two water quality variables, and the two pairs compared their 273 measurements before returning to the classroom.
- 274

275 The augmented reality program specifically supported students' use of the probes by 276 helping them navigate to a location to collect a sample, providing introductory 277 information just-in-time for student use (Figure 2), delivering step-by-step instructions 278 for use of the probes (Figure 3), entering the reading in response to a multiple-choice 279 question (Figure 4), and delivering immediate feedback related to the student-collected 280 measurement (Figure 5 and 6).

281

282 2.3.5 Post-Field Trip

283 On the next school day after the field trip, back in the classroom, students compiled all of 284 the measurements of temperature, dissolved oxygen, pH, and turbidity that had been 285 taken during the field trip. They looked at the range, mean, and variations in the 286 measurements and discussed the implications for whether the pond was healthy for fish 287 and other organisms. They talked about potential reasons why variation may have 288 occurred, how these measurements may have been affected by environmental conditions, 289 and how to explain outliers in the data.

290

291 In summary, the EcoMOBILE activity was designed to provide opportunities for both 292 real-world observation and interaction separate from use of the technology (e.g., time for 293 un-mediated observation and sketching on paper), as well as interactions with 294 technology-centered objects including videos and 3D visualizations. In order to reinforce 295 our learning goals, we aimed to take advantage of the affordances of both real and virtual 296 elements available to the students.

- 297 298

299 3. Data Analysis and Results

- 300
- 301 3.1 Affective Data Analysis
- 302

303 We assessed students' self-efficacy related to ecosystem science knowledge and skills 305 their degree of agreement with statements related to ecosystem science skills and

attitudes. The Likert scale used was: "strongly disagree", "disagree", "neutral", "agree", 306

307 "strongly agree". We analyzed the data with a factor analysis to assess aggregation of

308 these items around proposed latent traits, and found that we could use a single factor to 309

represent the information in the affective assessment items. Therefore, the seven Likert-310 scale questions were aggregated to a single mean affective score for each student, and

311 pre-post gains were assessed using a paired t-test on these aggregate scores.

312

313 Based on the debate around use of parametric versus non-parametric tests on Likert data 314 (Norman 2010), we analyzed the item specific results using both approaches. Upon 315 witnessing a significant overall effect on the pre-post mean per student, we analyzed each 316 item independently using a paired Wilcoxon signed-rank test and paired t-test to detect a 317 change in the distribution of student responses to each item. Also, a Kruskal-Wallis test 318 along with ordinary least squares linear regression were used to determine whether 319 teacher or the pre-intervention content survey scores were significant predictors of gains 320 in affective scores, according to the hypothesized population model below:

321

 $GAIN_A_i = \beta_0 + \beta_1 PRE_i + \beta_2 TEACHER_i + \varepsilon_i$

322

where $GAIN_A_i$ is the mean gain in affective score (post-pre) for student (i), PRE_i is the 323 mean score on the pre-intervention content survey for student (i), $TEACHER_i$ is a 324 325 categorical variable designating teacher for student (i), ε_i is the residual, β_0 is the intercept, and β_n designates the regression coefficients for each predictor. To test for 326 327 OLS assumptions of linearity, we plotted pre-content scores against gains and visually verified a linear relationship between them. We inspected plots of residuals against 328 329 predicted values of gains, as well as normal probability plots, to verify assumptions of 330 residual homoscedasticity and normality in the sample.

331

332 During one field trip, a film crew from a major telecommunication company attended the 333 field trip to capture footage of students using wireless handheld devices during field trips. 334 We found that this particular class showed strong gains on the affective survey for all 335 items, despite chilly and rainy weather during the trip. We inferred that student attitudes 336 may have been confounded by the importance and excitement they felt in association 337 with the filming. We therefore eliminated this particular group from our analysis of the 338 affective data, but included these students in the analysis of content gains, given no 339 apparent difference between this class and others on the content survey results.

340

341 **3.2 Affective Results**

342

343 Overall, student responses to affective items showed a positive shift in their attitudes

344 about their ability to understand focal topics and do science related skills. The mean 345

affective score increased by 0.26 points (pre mean = 3.88 ± 0.5 , post mean = $4.14 \pm$ 346 0.58), with a moderate effect size of 0.48, meaning that the average increase in student

347

scores was about one half of a standard deviation. Teacher and pre-intervention content 348 scores were not significant predictors of the mean gain in affective measures.

350 The item-specific analysis showed that the most significant gains were observed on

prompts related to understanding what scientists do (Table 1, Item 3), followed by

352 moderate gains in figuring out why things happen/what causes changes (Items 1 and 6),

self-efficacy in using graphs and tables (Item 2), and importance of taking measurements (Item 7). There were no differences in statistical outcomes of the parametric and non-

354 (item 7). There were no differences in statistical outcomes of the parametric and non-355 parametric tests, therefore we present the results of parametric paired t-tests in Table 1.

Post-hoc comparisons indicated that teacher and scores on the pre-intervention content survey were not significant predictors of the gains in student affective measures on these items (Table 2, $F_{(3,48)} = 0.82$, $R^2 = -0.01$, p-value = 0.49). In addition to assessing the influence of our intervention on student affect, we analyzed changes in student content understanding.

361

362 <u>3.3 Content Understanding Analysis</u>

363

364 Student responses to content assessment items were scored right or wrong, and student 365 scores on the pre and post surveys were aggregated to a total score per student (total score 366 was the total number of questions a student answered correctly out of 9). A paired t-test 367 was used to determine whether changes in pre-post scores were significant. Given 368 significant gains in the overall student scores, we fit a multiple regression model to assess 369 whether gains could be predicted by teacher based on the hypothesized population model 370 below:

371 372

373

$$GAIN_i = \beta_0 + \beta_1 TEACHER_i + \varepsilon_i$$

374 where *i* designates the student of interest, *GAIN* is the student gain on the post-375 intervention survey (post-intervention score – pre-intervention score), *TEACHER* is a 376 categorical variable that designates the teacher for student (i), ε is the residual, β_0 is the 377 intercept, and β_n designates the regression coefficients for each predictor. We inspected 378 plots of residuals against predicted values of gains, as well as normal probability plots, to 379 verify assumptions of residual homoscedasticity and normality in the sample.

380

Performance on individual items was assessed using McNemar's test to determine whether significant numbers of students transitioned from a wrong to a right answer on each item. Finally, we used ANOVA to assess whether there were significant differences in the pre-survey scores among teachers or among class periods, in order to determine whether there were pre-existing differences among the teachers or class periods that could have affected interpretation of the results.

387

388 <u>3.4 Content Understanding Results</u>

389

We witnessed significant learning gains on the content survey ($T_{(70,1)} = -8.53$, based on paired t-test). Students' scores went up by an average of 19% from the pre to post survey (Mean pre = 4.3 ± 1.8 , Mean post = 5.9 ± 1.9 , based on 9 total points) The effect size

393 (Mean_pre - 4.5 ± 1.8, Mean_post - 5.9 ± 1.9, based on 9 total points) The effect size associated with these gains was substantial (1.0), indicating that student gains were

equivalent to one standard deviation around the mean of the data. Teacher was not a

significant predictor of the student gains in content understanding ($F_{(2, 68)} = 1.83$, $R^2 =$

- 0.02, p-value = 0.17). The mean scores on the post surveys for each teacher were
- teacher 1 = 6.6, teacher 2 = 5.2, teacher 3 = 5.6, thus teacher 2 had a significantly lower
- 398 post-intervention survey score compared to the other teachers (F(2,68) = 3.76, p-value =
- 399 0.03). Also, pre-survey scores were significantly lower ($F_{(2,68)} = 4.12$, p-value = 0.02) for
- 400 one of the teachers participating (teacher 1 = 4.9, teacher 2 = 4.3, teacher 3 = 3.6).
- 401 Therefore, there were differences between teachers in the pre- and post-intervention
- 402 content scores, but these differences did not manifest as significant differences among403 teacher in overall gains in content scores.
- 404

Analysis of the item-specific results indicates that student gains were significant on topics
related to the water quality variables that were measured with the environmental probes.
Gains were significant on questions 8, 9 and 10 (Table 1). On questions related to food
webs, abiotic/biotic resources and graphing (Questions 11-14), students generally
demonstrated a high level of understanding of these concepts on the pre-survey (greater
than 64% of students got these questions correct). Again, on the post survey, greater than
72% of students answered these assessment items correctly.

- 412
- 413 <u>3.5 Student Opinion Post-Survey</u>
- 414

415 In addition to understanding how student affect and content understanding changed 416 during the intervention, we also asked students to offer their opinions about the field trip 417 using a one-time field trip opinion post-survey. On this survey, students were asked "On 418 a scale of 1-7, how much did you like the EcoMOBILE field trip? Circle your answer. (1 419 = dislike very much, 7 = liked very much)." The average answer was 5.4, indicating that 420 students generally enjoyed the field trip (Q1, Figure 7). Subsequent questions asked about 421 different features of the activity; students average rating of each activity was 4.6 or above. 422 Technology-rich activities tended to receive the highest ratings, e.g., 6.0 for the 3D 423 visualization triggered by image recognition (using Oualcomm Vuforia technology) (O7). 424 5.7 for answering embedded questions (Q5), and 5.6 for earning virtual badges (Q8). 425 Less technology-focused activities tended to receive lower ratings, e.g., 4.6 for making a 426 sketch on paper (Q6), or 4.9 for learning about decomposers through reading on-line 427 instructions (Q4).

428

Students were also given open-ended questions asking what they liked and didn't like
about the experience, what they thought the activity had helped them to learn, and if they
had any suggestions for improvement. The following summarizes a sample of student
responses from two classes:

433

- What did you think was fun about the EcoMOBILE game? Common student
 answers included "finding hotspots," or "everything." Other answers mentioned
 using a smartphone, finding the 3D duck, and taking measurements. One student
 described liking "that we got to have equipment and be scientists."
- 439Was there anything you didn't like? Students most often mentioned technical440glitches, or simply answered "no." Individual students also mentioned having to

- draw a sketch, answer questions, having to take turns using the phone, or carryingthe equipment.
- What did the game help you learn about ecosystems? Students most often
 what did the game help you learn about ecosystems? Students most often
 mentioned one or more of measurements or organisms that they had learned about.
 Another common response described learning the importance of taking
 measurements, and understanding the impact on the environment, e.g., "it helped
 me learn what pH, turbidity, and dissolved oxygen were, and if it was good or bad
 for an ecosystem."
- How could the game help you learn more? Some students left this blank; others
 provided a wide range of suggestions, including making the game longer, adding
 levels, covering a larger area, getting to use all four probes, asking more difficult
 questions, or adding more activities, "not just something to read."
- 455

450

- 456 <u>3.6 Teacher Reactions: Interviews and Post-Surveys</u>
- 457

458 Findings related to student outcomes were contextualized by gathering reactions from 459 teachers about the EcoMOBILE experience. Looking across the teacher surveys and 460 transcripts of the teacher roundtable discussion following the EcoMOBILE activities, a 461 number of responses were common. Teachers discussed that technology facilitated 462 interactions among students and with the pond environment that resemble scientific 463 practice, a finding that aligns with student survey responses indicating they better 464 understood what scientists do. Teachers spoke about the benefits of the AR platform for 465 managing a productive field trip, and also identified directions to move in the future. 466

- 467 *3.6.1 Interactions among students and the pond*
- 468

Prior to the field trip, two of the teachers had expressed concern that the smartphones might be too engaging; leading students to ignore the real environment in favor of the media and capabilities provided by the smartphones. Post-field trip comments indicated the contrary was true – teachers noted that the smartphones promoted interaction with the pond and classmates.

473

475

476

477

478

It felt like 90% of the time they were at the pond environment, they were working on interacting with the pond and their partner, whereas previous times it felt like it was maybe 60 or 50% of their time they were independently interacting. \sim Teacher1

- 479
 480 Two of the four teachers mentioned that one of the most productive aspects of the
 481 experience were hotspots where the AR platform and environmental probes were used to
 482 show something that could not be seen in the real world (e.g. measuring abiotic variables
 483 like dissolved oxygen and pH, seeing a starch molecule in a ducks stomach). One teacher
 484 described how the environmental probes helped students understand photosynthesis and
 485 cellular respiration at a molecular level saying:
- 486

487	the idea that there are molecules like oxygen in places, they're sort of putting
488	that piece together, like they're just beginning to understand the world in a more
489	multi-dimensional way, do you know what I mean? and I think the probes did
490	help them see some of that. ~Teacher1
491	
492	Another use of AR that teachers believed was successful was in leading the students to do
493	something active in the real world, for example using the smartphones to navigate to a
494	hotspot where they were then instructed to collect a sample using the environmental
495	probes. Teachers noted that using the smartphones and environmental probes helped the
496	students become familiar with interpreting the water quality measurements, and noted
497	that students were able to apply these ideas in other situations.
498	
499	"They do seem pretty conversant with turbidity, pH, dissolved oxygen and I would
500	say more conversant with those things than [students from previous classes]
501	
502	The teacher went on to explain a different part of her curriculum in which they were
502	reading about acid rain, and she said,
505	reading about acta rain, and she said,
	the second all like "when I" when it said that as identic had a all of 15 55
505	they were all like "whoa!" when it said that acid rain had a pH of 1.5 - 5.5,
506	they KNEW - fish can't live in that. You know, like, they had that sense
507	~Teacher1
508	
509	Finally, other observations of the teachers indicated that allowing the students a window
510	into the unseen parts of the environment also helped students to identify with scientific
511	practices and motivated students in a new way,
512	
513	My students were psyched about like molecules, too all that world unseen, all
514	that new stuff is making them feel much more like this is real science or adult
515	science. A bunch of my students are hooking into science in a way that they report
516	that they never have before. I can't help but think that the high-powered
517	technology helps Teacher1
518	
510	Another teacher reiterated this idea in relation to how this project reached students who
	1 5
520	were from underserved communities, saying,
521	
522	the exposure to the technology, that this is what [scientists] are using, that's
523	pretty important Teacher2
524	
525	Thus, teachers indicated important ways in which the probes and AR supported student
526	adoption of modes of interacting with their classmates and the environment that closely
527	resemble scientific practices.
528	-
529	3.6.2 Managing a productive field trip
530	$O O I $ $J \cap T$
531	Teachers commented that the smartphones helped to structure students' movement
532	through space and guided their interaction with the pond and with classmates. The
002	anough space and galace and interaction with the point and with classifiates. The

533 students were able to work independently, at their own pace, with the teacher acting as a 534 facilitator. Teachers reported that the activities were more student-driven and less 535 teacher-directed. The teachers thought this was beneficial in that it provided students with 536 a different sense of ownership over the experience. 537 538 *It helped structure their movement through space...so rather than having a whole* 539 group of kids clustered in one muddy, wobbly spot at the edge of the pond, they 540 were all at sort of different spots going through it at their different paces and 541 because they were moving independently through the different parts, I felt like it 542 gave them a different ownership over the experience than if there had been just 543 one teacher voice and a crowd of kids. ~ Teacher1 544 545 Another feature of the activity was the opportunity for collaborative communication and 546 problem-solving among students that arose from the augmented reality experience. 547 548 It invited much more student on student dialog because they had to engage 549 together to sort of figure out things that were coming through to them on the 550 smartphone. So it, in some ways, I thought that their dialog probably deepened 551 their understanding. ~ Ecology Center Program Director 552 553 One teacher observed that the students seemed to rush through some of the information 554 presented on the smartphones, while the Ecology Center Program Director, who guides 555 the field trips for all the students in the school district, lent perspective saying: 556 557 having done a lot of ponding with the kids without smartphones and seeing how 558 they often rush through things anyway... if anything, I was struck that the kids 559 were sort of ... paced through the activities more than usual ~ Ecology Center 560 **Program** Director 561 562 563 Written feedback from the teachers indicated that AR was particularly useful in engaging 564 students. Two teachers were neutral (rating of 3) in their self-reported assessment of the 565 contribution that the smartphones and FreshAiRTM made toward student learning, while 566 one teacher gave a rating of 5 (assessed using a Likert scale, where 1 = very little and 5 =567 very much). In comparison, all teachers rated the TI NSpires[™] and environmental probes 568 as a 4 or a 5 for their contribution toward student learning. These results are based on the 569 teachers' self-reported impression of students learning gains, rather than empirical data. 570 The results of our student opinion and content surveys support the idea that the 571 smartphones supported high levels of student engagement, while the student learning 572 gains were most apparent on items related to the combination of AR and probeware. 573 574 *3.6.3 Issues to Resolve in Future Implementations* 575 576 Teachers spoke of managing the tension between positive aspects of student engagement

- 577 and students' desire, negative in its effects on learning, to speed through an activity
 - 578 without fully reading or comprehending the activity in order to see what is next. As noted

above, one teacher found this tension common to any field trip with or without
technology, yet it remains a challenge to design experiences that meaningfully engage
students in the tasks at hand so that the take home message is meaningful, not just novel.
In future research, we plan to design interventions that allow students to use these

582 In future research, we plan to design interventions that allow students to use these 583 technologies during multiple field trip experiences in order to examine whether novelty

attenuates and engagement is sustained. We hypothesize that situating these learning
 experiences in local environments and equipping students to use technologies that allow

them to collect data and observations that are meaningful outside of a classroom context

- should lead to sustained engagement beyond that offered by the novelty of thetechnologies themselves.
- 589

590 The teachers also expressed concern about the ability to manage the technology and

devices when orchestrating the field trip on their own. During the experience, ourresearch team was on hand to guide students and address any technological problems.

This means that on each field trip, there were at least four adults involved: the teacher, field trip coordinator, and two members of our research team. Additionally, the research team charged, transported, set-up, and calibrated the smartphones and TI NSpireTM probes. In the field, student pairs managed a smartphone and TI NSpireTM with relative ease, yet the teacher felt they may not have sufficient resources to prepare the devices ahead of time for the field experience if working alone.

599

600 4. Discussion

601

Recent literature highlights research on augmented reality and indicates its positive
effects on students' motivation and engagement (Dunleavy, Dede & Mitchell 2009;
O'Shea, Dede & Cherian, 2009; Dunleavy & Dede, in press). The results of our research
support this characterization, as the teachers reported high levels of student engagement
with the technology, and also with science. Students' engagement with the technology
was also evident in their responses to the opinion post-survey, in which technology-rich
activities were rated higher than those without technology.

609

610 Feedback from the teachers suggested that the type of engagement observed was in using 611 the devices as "ready-to-hand" (Soloway, Norris, Blumenfeld & Fishman, 2001), which 612 is a concept initially conceived by Heidegger (1927/1973) and described by Pea and 613 Maldonado (2006) as "a condition of interacting with the world as mediated through the 614 use of objects when we care about them, objects whose design allows us to remain 615 engaged in the tasks to be accomplished, rather than to focus on the devices themselves." 616 Other researchers argue that handheld technologies (like smartphones or tablets) are 617 uniquely positioned to achieve this immediate relevance and utility, as students may use 618 tools and media that are not dictated by the curriculum (Klopfer & Squire, 2008), and the 619 activities can draw on tools and techniques that may be available to them outside of the 620 classroom and can be used during future informal learning opportunities (Klopfer, 2008, 621 p. 58). Equipping handheld technologies with augmented reality applications can scaffold 622 student use of scientifically relevant tools and modes of communication (Squire & 623 Klopfer, 2007) and could support subsequent participation in meaningful scientific 624 communities of practice.

625	
626	
627	Positive effects on student engagement observed by teachers were mirrored in the
628	positive gains we saw on student responses to the affective survey. We observed gains in
629	a number of affective items and saw particular gains in student self-efficacy and their
630	understanding of what scientists do. These findings echo other research that has shown
631	that technology integrated with field trip experiences can engage students in inquiry-
632	based activities and help students identify with scientists and scientific practices (Bodzin,
633	2008; Zucker et al., 2008). Students offered their own thoughts on the impact of the
634	augmented reality experience on their learning as one student said,
635	
636	It's much better than learning from a textbook because it's more interactive
637	because you're in you're in it, you can see everything instead of just reading,
638 639	and the questions are related to what you can physically do, instead of what you just know from your knowledge. ~ 6^{th} grade student using EcoMOBILE during a
639 640	field trip. $\sim 0^{-1}$ grade student using EcomOBILE during a field trip.
641	Jieid irip.
642	
643	Using augmented reality on the field trip allowed teachers to use pedagogical approaches
644	that may otherwise be difficult in an outdoor learning environment. The technology
645	supported independence, as students navigated to the AR hotspots to explore and learn at
646	their own pace. This freed the teacher to act as facilitator, an affordance of AR that has
647	been hypothesized by other researchers (Roschelle & Pea, 2002). The teachers also
648	highlighted this as one of the greatest benefits to teaching with the mobile devices. The
649	program director shared her thoughts saying
650	
651 652	I was able to work a little more one-on-one and with small groups, I sort of just
653	traveled around and checked in with kids, I wasn't directing things, that felt really different to me and I really liked itIt felt more like, you know, what I like to
654	think of teaching as being - not just directing top-down. ~ Ecology Center
655	Program Director
656	
657	
658	Such feedback suggests that AR can provide a powerful pedagogical tool that supports
659	student-centered learning. Given the positive effects of student-centered approaches on
660	higher-order skills such as critical thinking and problem solving (McCombs & Whisler,
661	1997), these technologies may support the use of sophisticated pedagogical approaches of
662	great benefit to student learning. They can encourage active processing thus helping
663	students to develop deeper understanding, discover gaps in their understanding, and
664 665	realize the potential for transfer in similar contexts (Perkins, 1992). Since student
665 666	strengths and preferences for learning are very diverse, these technologies provide ways of individualizing instruction in a group setting, fostering increased motivation and
667	learning (Dede, 2008; Dede & Richards, 2012). Thus, AR may provide an extension of
668	technologies that have already been identified as supporting student-centered learning in
669	the classroom (Hannafin & Land, 1997).
670	

- The teachers indicated that the technology promoted more interaction with the pond
- environment and with classmates compared to field trips in past years. The teachers
- 673 stated that they began this project with skepticism about whether the technology would
- overwhelm the experience, holding the students' attention at the expense of their noticing
- 675 the real environment. However, teachers and investigators found the opposite to be true.
- 676 Students were captivated when a squirrel dropped a seed from a tree near the path and 677 nearly hit a classmate: they called out excitedly when they observed a frog near the shore
- 677 nearly hit a classmate; they called out excitedly when they observed a frog near the shore.
 678 Meanwhile, the AR offered students a view of bacteria and molecules parts of the
- 679 ecosystem that students would not otherwise have been able to witness in the field.
- 680

Such affordances of AR support student recognition of non-obvious or unseen factors as significant actors in ecosystem dynamics. This addresses a long-standing challenge in helping students to recognize the existence of microscopic and/or non-obvious causes (e.g. Brinkman & Boschhuizen, 1989; Leach, Driver, Scott, & Wood-Robinson, 1992). The tendency to miss non-obvious causes is especially prevalent in student thinking when there is a salient, obvious candidate cause. The affordances of AR enable non-obvious causes to compete with more obvious ones for students' attention.

688

689 Following directions embedded within the FreshAiR[™] program, students were guided

- 690 through collection of meaningful water quality measurements and were immediately 691 prompted to reflect on the measurements and make sense of the data followed by 692 feedback that clarified or reinforced relationships among variables. This adds a
- dimension to use of probeware and enhances its affordances by decreasing cognitive load
 associated with data collection and interpretation, and increasing collaboration among
 students (Roschelle, 2003; Tatar, Roschelle, Vahey & Penuel, 2003; Rogers & Price,
 2008; Zhang, Looi, Seow, Chia, Wong, Chen et al., 2010). The combination of AR and
 probeware helped to situate the measurements in a meaningful context, and "act becomes
 artifact" as students were able to carry the data they had collected back into the classroom
 (Roschelle & Pea, 2002). The results of our pre-post surveys support the conclusion that
- the activities which integrated probeware resulted in significant learning gains related to
 student understanding of water quality variables. Teachers also reported examples in
 which students were able to apply what they had learned to a new situation in interpreting
 the effects of acid rain on aquatic organisms.
- 704

705 The gains found in student comprehension of water quality metrics and application of 706 these ideas in the classroom context show real promise. Given the relatively brief 707 exposure to the technologies in the field in comparison to the typical length of a unit of 708 study, many questions remain to be answered. These include questions about the 709 persistence of the gains here, about the relative impact of the technology versus the 710 classroom curriculum used to support field activities, and also about the possibilities 711 afforded by longer interventions. Future studies that offer insights into the effects of 712 different dosage levels as well as assessment of the persistence of the student gains are 713 needed. These would guide efforts to assess the appropriate level of use both in the field 714 and classroom. Given the salience and contextualization of the experience for students. 715 we expect that the gains would persist beyond those of typical instruction; however, these

are empirical questions yet to be addressed.

717

718 Teachers reported high levels of student engagement with the smartphones, but written 719 survey results from the teachers indicated mixed opinions about the specific impact of the 720 smartphones on student learning. Teachers' surveys indicated a strong feeling about the 721 effectiveness of the probeware for supporting student learning, while the AR was rated 722 more neutrally on this same question. Through analysis of observations, survey responses, 723 and interviews we concluded that, in this use case, AR was most effective as a mode of 724 engagement and as a way of structuring and enhancing the probeware-based activities of 725 the field trip. This speaks to the importance of design objectives during the development 726 of AR activities, as our primary goal here was to use the AR to support integration of 727 probeware into the field trip experience. The overall EcoMOBILE experience contributed 728 to significant student learning gains; however, based on our research design, it is not 729 possible to assess the relative impact of different aspects of the experience. Our findings 730 indicate that AR activities can be effectively designed to serve a facilitative or mediating 731 role that supports student-centered pedagogies and integrates real-world activities into a 732 learning experience, which is complementary to AR activities designed for direct 733 instruction. Further insight will be gained as we continue to work closely with teachers to 734 better understand how AR can serve instructional goals and support student learning. 735

- 736 Our findings suggest that combining AR with use of probes inside and outside of the 737 classroom holds potential for helping students to draw connections between what they are 738 learning and new situations. Uncued transfer is enhanced by authenticity (Brown, Collins 739 & Duigid, 1989) where the surface level problem features are closely aligned—signaling 740 to students the possibility that a transfer opportunity exists (Goldstone & Sakamoto, 741 2003). We think that AR and TI NSpire[™] with probeware used together can guide 742 students through a scaffolded, but authentic scientific experience. Situated investigation 743 in the real world may facilitate transfer and may enable "preparation for future learning" 744 (Bransford & Schwartz, 1999) in that students learn skills that may be applicable to 745 learning more generally, for instance, the tendency to consider how to apply school-746 learned skills in the real world. Considerable effort can be expended in trying to help 747 students transfer their knowledge from the classroom to the real world. Bringing 748 technology enhancements into the real world makes application of the field trip clear. 749 Transfer can then focus on applying knowledge to other real world contexts (Schwartz, 750 Bransford & Sears, 2005).
- 751

752 Overall, results of the students' surveys and teacher feedback suggest that there are 753 multiple benefits to using this suite of technology for teaching and for learning. For 754 teaching, AR can be harnessed to create a learning experience that is student-centered, 755 and provides opportunities for peer-teaching, collaboration, and one-on-one teacher 756 guidance. The scaffolding provided by the AR platform enabled student use of 757 sophisticated measurement devices that would otherwise have been difficult to manage. 758 These benefits to the teacher helped to unlock different learning opportunities for 759 students. We plan to continue exploring the affordances of this combination of 760 technologies for promoting transfer of student learning between classroom and real world

- 761 environments.
- 762

765 Acknowledgements

767 This project was supported by research grants awarded to Chris Dede and Tina Grotzer at

the Harvard Graduate School of Education by the Qualcomm, Inc. Wireless Reach

initiative and the National Science Foundation (Award Number 1118530). We also thank

770 Texas Instruments and MoGo, Mobile, Inc. for resources and support. Amy Kamarainen

offers gratitude to Kurt Squire, the Wisconsin Institute for Discovery and the WisconsinCenter for Education Research for hosting her during completion of this work. Also,

772 Center for Education Research for hosting her during completion of this work. Also, 773 Marium Afzal, Yan Feng, Pat Kearney, Maung Nyeu, Lin Pang, Ayelet Ronen, and

Katherine Tarulli provided assistance during the course of the project. Image of park

ranger used in Figure 6 is used with permission from John Lund/Sam

Diephuis/BlendImages. The viewpoints expressed in this article are not necessarily those
 of the funders.

792	References:
793	Ballantyne, R., & Packer, J. (2002). Nature-based excursions: School students'
794	perceptions of learning in natural environments. International Research in
795	Geographical and Environmental Education, 11(3), 218-230
796	Bitgood, S. (1989). School field trips: An overview. Visitor Behavior, 5(2), 3-6.
797	Bodzin, A. M. (2008). Integrating instructional technologies in a local watershed
798	investigation with urban elementary learners. The Journal of Environmental
799	<i>Education</i> , <i>39</i> (2), 47–58.
800	Bogner, F. X. (1998). The influence of short-term outdoor ecology education on long-
801	term variables of environmental perspective. The Journal of Environmental
802	<i>Education</i> , 29(4), 17–29.
803	Bransford, J.D., & Schwartz, D.L. (1999). Rethinking transfer: A simple proposal with
804	multiple implications. Review of Research in Education, 24, 61-100.
805	Brinkman, F., & Boschhuizen, R. (1989). Pre-instructional ideas in biology: A survey in
806	relation with different research methods on concepts of health and energy. In
807	M.T. Voorbach & L.G.M. Prick (Eds.), Research and developments in teacher
808	education in the Netherlands (pp. 75-90). London: Taylor & Francis, Inc.
809	Brown, J.S., Collins, A., & Duguid, P. (1989) Situated Cognition and the Culture of
810	Learning, Educational Researcher, 18, 32-42.
811	Dede, C. (2008). Theoretical perspectives influencing the use of information technology
812	in teaching and learning. In J. Voogt and G. Knezek, Eds., International
813	Handbook of Information Technology in Primary and Secondary Education (pp.
814	43-62). New York: Springer.
815	Dede, C. (2009). Immersive interfaces for engagement and learning. Science, 323(5910),
816	66-69.
817	Dede, C., & Richards, J. (Eds.). (2012). Digital teaching platforms. New York: Teacher's
818	College Press.
819	Dunleavy, M., & Dede, C. (in press). Augmented reality teaching and learning. In M.J.
820	Bishop & J. Elen (Eds.), Handbook of Research on Educational Communications
821	and Technology (4th ed., Volume 2). New York: Macmillan.
822	Dunleavy, M., Dede, C., & Mitchell, R. (2009) Affordances and limitations of immersive
823	participatory augmented reality simulations for teaching and learning. <i>Journal of</i>
824	Science Education and Technology, 18, 7-22.
825	Falk, J. H. (1983). Field trips: A look at environmental effects on learning. <i>Journal of</i>
826 827	Biological Education, 17(2), 137–142. Routledge.
828	Garner, L., & Gallo, M. (2005). Field trips and their effects on student achievement and
829	attitudes: a comparison of physical versus virtual field trips to the Indian river
830	lagoon. <i>Journal of College Science Teaching</i> , <i>34</i> (5), 14-17. Greeno, J. G. (1998). The situativity of knowing, learning, and research. <i>American</i>
831	Psychologist, 53(1), 5–26.
832	Goldstone, R.L., & Sakamoto, Y. (2003). The transfer of abstract principles governing
833	complex adaptive systems. Cognitive Psychology 46, 414–466.
834	Gottfried, J. (1980). Do children learn on field trips? <i>Curator: The Museum Journal, 23</i> ,
835	165-174
836	Hannafin, M. J., & Land, S. M. (1997). The foundations and assumptions of technology-
837	enhanced student-centered learning environments. <i>Instructional Science</i> , 167-202.

- Heidegger, M. (1927/1973). Being and time. Trans. J. Macquarrie, & E. Robinson.
 Oxford: Basil Blackwell.
- 840
- Kamarainen, A.M., Metcalf, S., Tutwiler, S.M., Grotzer, T., & Dede, C. (2012)
 EcoMUVE: Shifts in affective beliefs and values about science through learning
 experiences in immersive virtual environments. American Educational Research
 Association (AERA) Conference, Vancouver, BC, Canada. April, 2012
- Klopfer, E., & Squire, K.D. (2008). Environmental Detectives the development of an
 augmented reality platform for environmental simulations. *Education Technology Research and Development 56*, 203-228.
- Klopfer, E. (2008). Augmented learning: Research and design of mobile educational
 games. MIT Press, Cambridge, MA.
- Knapp, D., & Barrie, E. (2001). Content evaluation of an environmental science field
 trip. *Journal of Science Education and Technology*, 10(4), 351-357.
- Leach, J., Driver, R., Scott, P., & Wood-Robinson, C. (1992). *Progression in conceptual understanding of ecological concepts by pupils aged 5-16*, Centre for Studies in
 Science and Math Education, University of Leeds.
- Manzanal, R. F., Rodriguez Barreiro, L., & Casal Jimenez, M. (1999). Relationship
 between ecology fieldwork and student attitudes toward environmental protection. *Journal of research in Science Teaching*, 36(4), 431–453.
- McCombs, B. L., & Whisler, J. S. (1997). *The learner-centered classroom and school*. San Francisco: Jossey-Bass.
- Metcalf, S. J., & Tinker, R. F. (2004). Probeware and handhelds in elementary and
 middle school science. *Journal of Science Education and Technology*, *13*(1), 4349.
- Metcalf, S., Kamarainen, A.M., Tutwiler, M.S., Grotzer, T. & Dede, C. (2011)
 Ecosystem science learning via multi-user virtual environments. *International Journal of Gaming and Computer-Mediated Simulation, 3*(1), 86-90.
- Nachmias, R., & Linn, M. C. (1987). Evaluations of science laboratory data: The role of
 computer-presented information. *Journal of Research in Science Teaching*, 24(5),
 491-506.
- National Research Council. (2011). A Framework for K-12 Science Education: Practices, *Crosscutting Concepts, and Core Ideas.* Committee on a Conceptual Framework
 for New K-12 Science Education Standards. Board on Science Education,
 Division of Behavioral and Social Sciences and Education. Washington, DC: The
- National Academies Press.
 Nicolaou, C. T., Nicolaidou, I. A., Zacharia, Z. C., Constantinou, C. P.(2007). Enhancing
 Fourth Graders' Ability to Interpret Graphical Representations Through the Use
 of Microcomputer-Based Labs Implemented Within an Inquiry-Based Activity
 Sequence. *Journal of computers in Mathematics and Science Teaching*, 26(1), 7599.
- Norman, G. (2010). Likert scales, levels of measurement and the "laws" of statistics. *Advances in health sciences education : theory and practice*, 15(5), 625-32.
 Orion, N., & Hofstein, A. (1994). Factors that influence learning during a scientific field
- brion, N., & Horstein, A. (1994). Factors that influence learning during a scientific field
 trip in a natural environment. *Journal of Research in Science Teaching*, *31*(10),
 1097-1119.

- O'Shea, P., Mitchell, R., Johnston, C., & Dede, C. (2009) Lessons learned about
 designing augmented realities. *International Journal of Gaming and Computer- Mediated Simulations*. 1(1), 1-15.
- Pea, R. D., & Maldonado, H. (2006). WILD for learning: Interacting through new
 computing devices anytime, anywhere. *The Cambridge Handbook of the Learning Sciences*.
- Perkins, D. (1992). Smart schools: From training memories to educating minds. New
 York: The Free Press.
- Roschelle, J., & Pea, R. (2002). A walk on the WILD side: How wireless handhelds may
 change CSCL. *International Journal of Cognition and Technology*, 1(1), 145-168.
- Roschelle, J. (2003). Value of wireless mobile devices. *Journal of Computer Assisted Learning*, (May), 260-272.
- Rogers, Y., & Price, S. (2008). the Role of Mobile Devices in Facilitating Collaborative
 Inquiry in Situ. *Research and Practice in Technology Enhanced Learning*, 03(03),
 209.
- Schwartz, D.L., Bransford, J.D., & Sears, D.L. (2005). Efficiency and innovation in
 transfer. In J. Mestre (Ed.), *Transfer of learning from a modern multidisciplinary perspective* (pp. 1 51). CT: Information Age Publishing.
- Soloway, E., Norris, C., Blumenfeld, P., & Fishman, B. (2001). Handheld Devices are
 Ready-at-Hand. *Communications of the ACM*, 44(6), 15-20.
- Squire K.D., & Jan, M. (2007). Mad city mystery: Developing scientific argumentation
 skills with a place-based augmented reality game on handheld computers. *Journal of Science Education and Technology*, *16*(1), 5-29.
- 907 Squire, K.D., & Klopfer, E. (2007). Augmented reality simulations on handheld
 908 computers. *Journal of the Learning Sciences*, 16(3), 371-413.
- Sternberg, R. J., & Pretz, J. E. (Eds.) (2005). Cognition & intelligence: Identifying the
 mechanisms of the mind. New York: Cambridge University Press.
- 911 Tatar, D., Roschelle, J., Vahey, P., & Penuel, W.R. (2003). Handhelds go to school:
 912 Lessons learned. *IEEE Computer*, *36*(9), September 2003, pp. 30-37.
- 913 Vonderwell, S., Sparrow, K., & Zachariah, S. (2005). Using handheld computers and
 914 probeware in inquiry-based science education. *Journal of the Research Center for*915 *Educational Technology*, 1(2), 1–11.
- P16 Zhang, B., Looi, C.-K., Seow, P., Chia, G., Wong, L.-H., Chen, W., & So, H.-J. (2010).
 P17 Deconstructing and reconstructing: Transforming primary science learning via a P18 mobilized curriculum. *Computers & Education*, 55(4), 1504-1523. Elsevier Ltd.
- Zucker, A. A., Tinker, R., Staudt, C., Mansfield, A., & Metcalf, S. (2008). Science in
 Grades 3-8 Using Probeware and Computers : Learning from the TEEMSS II
 Project Findings. *Science Education*, 17(1), 42-48.
- 922 923

924 Figure and Table Captions:

- 925 Figure 1. Students working in pairs with a smartphone and TI NSpire[™] handheld device.
- 926 Figure 2. Introductory information about dissolved oxygen in a pond.
- 927 Figure 3. Instructions to student to use the probe at designated hotspot.
- 928 Figure 4, Multiple choice question soliciting the students input based on water
- 929 measurement captured with probeware.

- 930 Figure 5. Feedback when student captures a water measurement that is within the
- 931 appropriate range.
- 932 Figure 6. Feedback when a student captures a water measurement that is outside the
- 933 expected range for the pond. (Image credit: © John Lund/Sam Diephuis)
- Figure 7. Mean student responses on the opinion survey following the field trip activity.
- The items were scored on a 7-point Likert scale, and the mean value on the graph is
- 936 surrounded by error bars that indicate the standard error around the mean.
- 937

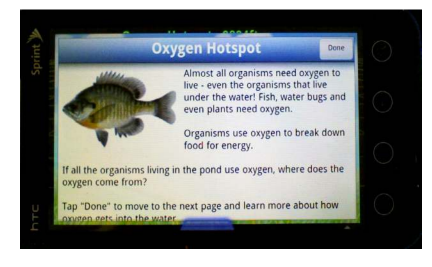
Table 1. Summary of results for specific assessment items. Results for questions 1-7 are reported in mean Likert score; questions 8-14 are reported in the percent of students who

- answered the item correctly. Changes in the affective measures were assessed using
- 941 paired t-tests, while the content measures were assessed using McNemar's test.
- Table 2. Predictors of gains in affective scores between the pre- and post-intervention
- 943 survey. The model was fit using ordinary least squares regression. Teacher and content
- 944 pre-survey score were not significant predictors of gains ($F_{(3,48)} = 0.82$, $R^2 = -0.01$, p-
- 945 value = 0.49)
- Table 3. Predictors of the gains in the content survey scores (where gain = post content
- score pre content score). The model was fit using ordinary least squares regression.
- 948 Teacher was not a significant predictor of gains ($F_{(2, 68)} = 1.83$, $R^2 = 0.02$, p-value = 0.17).
- 949
- 950 Table 1.

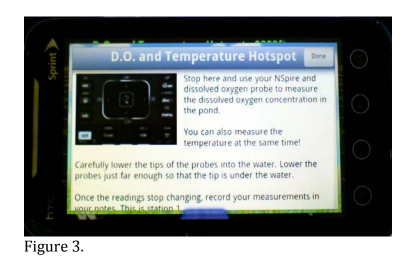
Question	Text	Mean_pre	Mean_post	p-value
1	I am able to figure out the reasons why things happen in nature	3.8 ± 0.74	4.2 ± 0.75	0.001
2	It is easy for me to use tables and graphs to figure things out.	4.0 ± 0.78	4.3 ± 0.76	0.01
3	I understand what scientists do to study ecosystems.	3.4 ± 0.9	4.0 ± 0.86	<0.001
4	I can look at data that I collected and see how it fits together	4.0 ± 0.68	4.2 ± 0.85	0.21
5	It is easy for me to connect the things I am learning about in science with what I already know.	4.1 ± 0.78	4.3 ± 0.84	0.26
6	It is easy to figure out what causes changes in an environment	3.8 ± 0.88	4.1 ± 0.81	0.09
7	It is important to take measurements of ecosystems all the time	3.9 ± 0.97	4.1 ± 1.0	0.03
8photosynthesis	There are gases (like oxygen and	28.0%	49.0%	0.005
8mixing	carbon dioxide) dissolved in the water of lakes, streams and ponds.	31.0%	59.0%	<0.001
8 respiration	Describe <u>at least three</u> ways that these gases get into the water.	25.0%	31.0%	0.52
9	When water is cloudy and hard to see through, it has a higher level of	34.0%	93.0%	<0.001

	10		est pH range for ns to be healthy?	18.0%	58.0%	<0.00
		Which of the fo				
	11	in a food web?		85.0%	83.0%	1
		How do decom	posers obtain their			
	12	food?		64.0%	72.0%	0.24
			ent best explains the	60.00/	76.00/	0.07
	13	relationships sh	nown?	68.0%	76.0%	0.32
			raph above about			
		how many Blac	k-capped are are in Cambridge			
	14	in December?	are are in Cambridge	73.0%	73.0%	1
Table 2.						
Predictor			βn (Coefficients)	Standard Error	t-value	p-val
Predictor Intercept			0.89	1.13	0.8	0.
Predictor Intercept Teacher2			0.89 0.95			0.
Predictor Intercept			0.89	1.13	0.8	0. 0.
Predictor Intercept Teacher2	-Surve	ey Score	0.89 0.95	1.13 0.93	0.8 1	p-val 0. 0. 0.
Predictor Intercept Teacher2 Teacher3	-Surve	ey Score	0.89 0.95 1.4	1.13 0.93 0.96	0.8 1 1.4	0. 0. 0.
Predictor Intercept Teacher2 Teacher3 Content Pre	-Surve	ey Score	0.89 0.95 1.4	1.13 0.93 0.96	0.8 1 1.4	0. 0. 0.
Predictor Intercept Teacher2 Teacher3 Content Pre Table 3.			0.89 0.95 1.4 0.8	1.13 0.93 0.96 0.21	0.8 1 1.4 0.4	0. 0. 0.
Predictor Intercept Teacher2 Teacher3 Content Pre Table 3. Predictor		n (Coefficients)	0.89 0.95 1.4 0.8 Standard Error	1.13 0.93 0.96 0.21 t-value	0.8 1 1.4 0.4 p-value	0. 0. 0.
Predictor Intercept Teacher2 Teacher3 Content Pre Table 3. Predictor Intercept		n (Coefficients) 1.7	0.89 0.95 1.4 0.8 Standard Error 0.3	1.13 0.93 0.96 0.21 t-value 5.6	0.8 1 1.4 0.4 <u>p-value</u> <0.001	0. 0. 0.
Predictor Intercept Teacher2 Teacher3 Content Pre Table 3. Predictor		n (Coefficients)	0.89 0.95 1.4 0.8 Standard Error	1.13 0.93 0.96 0.21 t-value	0.8 1 1.4 0.4 p-value	0. 0. 0.





972 Figure 2.



 What was the dissolved oxygen concentration at this station?

 4.1 - 6

 greater than 10

 8.1 - 10

 0-4

 6.1 - 8

Figure 4.



985 Figure 5.

