

U.S. CONSUMER PRODUCT SAFETY COMMISSION 4330 EAST WEST HIGHWAY BETHESDA, MD 20814

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August 28, 2013

VIA E-MAIL AND CERTIFIED MAIL

Jeff Ruch
Executive Director
Public Employees for Environmental Responsibility (PEER)
2000 P Street NW, Suite 240
Washington, D.C. 20036

Re: Appeal Seeking Correction of Information on Synthetic Turf under the

Information Quality Act

Dear Mr. Ruch:

This letter responds to your appeal under the Information Quality Act (IQA) and the Consumer Product Safety Commission's (CPSC) Information Quality Guidelines (Guidelines) of the CPSC staff's decision to deny your request to remove information on synthetic turf playing fields posted on the CPSC website. By letter dated March 21, 2013 (March 21 Letter), Public Employees for Environmental Responsibility (PEER) requested that CPSC "rescind and correct its online and printed information declaring artificial turf to be 'OK to install, OK to play on,'" and take other actions under the IQA and the Guidelines. March 21 Letter at 12. By letter dated May 31, 2013, the Assistant Executive Director of CPSC's Office of Hazard Identification and Reduction denied your request, indicating that the challenged information was an appropriate and limited study, the results of which have not, to staff's knowledge, been called into question.

According to your June 28, 2013 letter of Appeal (Appeal), the CPSC's staff's July 2008 Analysis and Assessment of Synthetic Turf Grass Blades and accompanying press release (the 2008 information) do not satisfy the Guidelines' standards for objectivity because they "did 1) not use reliable data sources; 2) not use sound analytic techniques; 3) not have a clear policy for correcting the errors in the study as they stood or in light of new reliable data from elsewhere; and (4) the challenged press materials . . . were not supported by the admittedly limited study conducted by CPSC staff." Appeal at 2.

For these reasons, you seek corrective action under the Guidelines, requesting that CPSC:

- a) Remove all materials from the [CPSC] website (including the 2008 Report, the Press Release, and the accompanying video), particularly the reassurance that fields are "OK to install, OK to play on";
- b) Disseminate warnings regarding the unknown risks of lead exposure from artificial turf, as well as exposure to other chemicals and contaminants; and
- c) Commission an independent study that tests a large sample of older and newer fields, indoor and outdoor fields, all parts of the field, different exposure pathways, and different contaminants.

Appeal at 9.

I have reviewed the 2008 information, your original request for correction, the May 31, 2013 denial letter, and your Appeal letter and conclude for the reasons set forth more fully below that your Appeal does not demonstrate that the 2008 information fails to satisfy the standards for objectivity of information under the Guidelines or the IQA. Moreover, I sustain the denial of the requested relief because you seek a range of administrative actions, including removal of information, not provided for in either the IQA or the Guidelines. However, because the Guidelines advise that information may be revised to reflect corrections, I am granting your request in part through the addition of an explanatory note that will be added to the press release posted on the CPSC website, calling readers' attention to the limitations set forth in the evaluation. Accordingly, I decline to remove the press release (and accompanying video and evaluation), issue warnings, or commit to an additional study, but have directed staff to revise the press release to include the explanatory note described below.

Your appeal raised a number of issues which, consistent with the application of the Guidelines and IQA, I address below.

Reliable Data Sources: PEER states that staff used "unreliable data sources" in evaluating synthetic turf. Appeal at 2-4. However, the Appeal does not cite any scientific studies to support this assertion, speculating instead on how the study might have been conducted differently. For example, PEER suggests, without reference to any scientific authority, that "the differences in the type of field based upon the different data produced are potentially significant." Appeal at 2. Similarly, PEER alleges that CPSC's data samples were unrepresentative, but concedes that "there is no way to tell if CPSC samples are representative of the synthetic turf products available." *Id.* at 3. The fact that PEER desires an expanded or different type of study is of no consequence under the Guidelines and does nothing to call into question the reliability of the data sources used. I

¹ Nor do any of the studies cited in the March 21 Letter provide any scientific basis to challenge the objectivity of the July 2008 staff evaluation and press release. *See* CDC RESPONSE TO ADVISORY COMMITTEE ON CHILDHOOD LEAD POISONING PREVENTION RECOMMENDATIONS IN "LOW LEVEL LEAD EXPOSURE HARMS CHILDREN: A RENEWED CALL OF PRIMARY PREVENTION," available at

http://www.cdc.gov/nceh/lead/ACCLPP/CDC_Response_Lead_Exposure_Recs.pdf (June 7, 2012) (cited in March 21 Letter at 3 n.10-11) (not mentioning or addressing synthetic turf); Van Ulirsch & Gleason, et al., *Evaluating and Regulating Lead in Synthetic Turf*, 118 ENVTL. HEALTH PERSPECTIVES 1345 (Oct. 2010) (cited in March 21 Letter at 3 n.12, 6 n.34, 8 n.45, and 11 n.64-66) (concluding that "to date, no study has linked turf exposures to elevated childhood blood lead levels" and describing the 2008 CPSC staff evaluation without criticizing staff's methodology or conclusions); *The Use of Recycled Tire Materials on Playgrounds & Artificial Turf Fields*, Environmental

Analytic Techniques: PEER does not criticize the analytic techniques CPSC staff used in the 2008 study, but rather describes ways in which PEER wishes that the scope of the 2008 study had been different. Appeal at 4-6. As described in the staff evaluation, staff's analytic techniques involved dissolving synthetic grass blades in nitric acid using a microwave digestion, and then analyzing for lead content using inductively coupled plasma atomic emission spectroscopy. Staff also tested for lead by attaching a Ghost WipeTM to a 1.1 kg weighted disc, 8 cm in diameter, dragging the disc down a 50-cm length of turf sample ten times, and then analyzing for lead.

PEER does not allege that either of these techniques is analytically unsound. Instead, PEER again criticizes the limited scope of the analysis, questioning the CPSC's failure to examine tire crumb and substances other than lead. Although PEER clearly seeks an expansion of the type of products and substances warranting further study, that request does not support allegations that CPSC's assessment, which we acknowledge was limited, did not use sound analytic techniques. Nothing in the IQA or the Guidelines prohibits scientific studies, such as the one at issue here, from having limited boundaries.

Incorporation of Data Developed After 2008: PEER also states that CPSC has ignored the "best available and latest science," Appeal at 6, but cites no study that contradicts the findings of the 2008 staff assessment. See supra n.l. Even if PEER had provided updated information, neither the IQA nor the Guidelines requires CPSC to revise its evaluation and press release in response to such information. For example, PEER cites the New Jersey Department of Environmental Protection, Appeal at 6-7, which concluded that "it is not possible to draw broad

Protection Agency (Dec. 3, 2009), available at http://www.epa.gov/nerl/features/tire_crumbs.html (cited in March 21 Letter at 3 n.14 and 7 n.37) ("On average, the concentrations of components monitored in this study were below levels of concern"); DAVID R. BROWN, ENVIRONMENT AND HUMAN HEALTH, INC., ARTIFICIAL TURF 15 (2007) (cited in March 21 Letter at 3 n.14 and 10 n.60-63) ("none of the studies is sufficiently robust to be used in a public health safety evaluation"); MONTGOMERY COUNTY SCHOOLS ET AL., A REVIEW OF THE BENEFITS AND ISSUES ASSOCIATED WITH NATURAL GRASS AND ARTIFICIAL TURF RECTANGULAR STADIUM FIELDS 35-45 (Sept. 14, 2011), available at http://www.montgomeryschoolsmd.org/departments/construction/studies/Docs/AT_Report_Final.pdf (cited in March 21 Letter at 5 n.23-24) (primarily evaluating economics of synthetic turf installation, and citing multiple studies finding no conclusive evidence of lead or chemical hazards associated with synthetic turf); STUART L. SHALAT, FINAL REPORT: AN EVALUATION OF POTENTIAL EXPOSURES TO LEAD AND OTHER METALS AS THE RESULT OF AEROSOLIZED PARTICULATE MATTER FROM ARTIFICIAL TURF PLAYING FIELDS 9 (July 14, 2011), available at http://www.nj.gov/dep/dsr/publications/artificial-turf-report.pdf (cited in March 21 Letter at 7 n.38-29, 8 n.40 and 42, and Appeal at 6-7) (hereafter "New Jersey Study") ("it is not possible to draw broad conclusions from this limited sample of fields"); Artificial-turf playing fields: Contents of metals, PAHs, PCBs, PCDDs and PDCFs, inhalation exposure to PAHs and related risk assessment, 409 SCI. OF THE TOTAL ENV'T 4950, 4957 (Sept. 9, 2011) (cited in March 21 Letter at 9 n.50) ("using a conservative approach, we calculated an excess lifetime cancer risk of 1×10⁻⁶ for an athlete with an intense 30-year activity. Indeed, the corresponding risk tends to be even less relevant for discontinuous or amateur users"); MARYJANE INCORVIA MATTINA ET AL., EXAMINATION OF CRUMB RUBBER PRODUCED FROM RECYCLED TIRES, available at

http://www.google.com/url?sa=t&rct==j&q=&esrc=s&source=web&cd=1&ved=0|CC4QFjAA&url=http%3|A%2F%2Fwww.ct.gov%2Fcaes%2Flib%2Fcaes%2Fdocuments%2Fpublications%2Ffact_sheets%2Fexaminationofcrumbrub berac005.pdf&ei=D7sbUovLFJG84APiwIH4Cw&usg=AFQjCNExBPDc1KxWMxrgcxKdkmeoNmNW6w&sig2=v2qiwis-pCFGsIwDsTzh2w (August 2007) (cited in March 21 Letter at 10 n.59) (analyzing crumb rubber but not studying potential human exposure levels for any substance). See also March 21 Letter at 9 n.53-58 (referencing various studies that do not address or discuss synthetic turf).

conclusions from this limited sample of fields," New Jersey Study at 9, as relevant new information. Although the Guidelines give the CPSC discretion to update studies when more complete information becomes available, there is no such requirement to do so especially where, as here, the new information is inconclusive.

2008 Press Release and 2008 Staff Evaluation and Assessment: PEER states "the press release reporting on this limited study used an unjustified sweeping conclusion in its headline." Appeal at 8. I note, however, that the text of the press release made clear that the staff evaluation was limited to lead and provided a link to the evaluation which described in detail additional limitations of the evaluation. See release at paragraphs 1 and 3 ("The evaluation concludes that young children are not at risk from exposure to lead in these fields. . . Staff recognizes that some conditions such as age, weathering, exposure to sunlight, and wear and tear might change the amount of lead that could be released from the turf").

Nevertheless, under the Guidelines, I am granting your request for correction to address your concerns about the headline and possible misimpression conveyed given the limited scope and context of the staff evaluation. An explanatory note will be added to the press release calling readers' attention to the limitations set forth in the evaluation and upon which the press release was based. The note states:

Note: CPSC staff advises consumers to read and interpret the following press release carefully. The press release announces that CPSC staff evaluated certain samples from synthetic athletic fields in 2008, and determined at that time that young children were not at risk from lead exposure on synthetic fields. As noted in the linked evaluation, staff's assessment was subject to specified limitations including sample size. The exposure assessment did not include chemicals or other toxic metals, beyond lead. CPSC staff continues to recommend that children wash their hands after playing outside, including after using synthetic athletic fields.

Study Limitations.

This assessment is subject to a number of limitations including the accuracy of the wipe sampling method for estimating exposure to lead-containing residue from touching or other contact with the synthetic turf surface; the accuracy of the assumptions about the capacity of bare skin to collect surface residues during a typical play event at a field; and the accuracy of the assumptions related to hand-to-mouth transfer of lead-containing residues. Further, the staff did not make adjustments in its assessment to account for the non-uniformity of lead content of synthetic turf fields; *i.e.*, some fields had striped areas that contained lead that constitute only a small part of the total playing surface of the field that otherwise had no detectable lead levels. Children playing on such fields might have some contact with the lead-containing striped areas, but most of their contact with the surface would be expected to be with the other parts of the turf (not lead-containing). Finally, the bioavailability of lead from synthetic turf may not be the same as it is for the food and drink exposures that were the basis of the dose-response assessment used to determine the staff's recommended 15 mg/day exposure limit for lead."

Evaluation at 3.

² The evaluation states:

Jeff Ruch Page 5

The addition of this note will further clarify the scope of the press release announcing the July 2008 staff analysis and assessment and the stated limitations.

Because the 2008 analysis and assessment described the assessment's limited scope, used best data sources available at the time, relied upon valid analytic techniques, and remains valid today, your appeal is denied with respect to your request to remove information, disseminate warnings, and commission an independent study, but is granted with respect to the addition of an explanatory note to the 2008 press release.

Singerely,

Kenneth R. Hinson Executive Director 2000 P Street, NW • Suite 240 • Washington, D.C. 20036 • 202-265-PEER(7337) • fax: 202-265-4192 e-mail: info@peer.org • website: www.peer.org 2013 JUL 16 A 10: 55

June 28, 2013

Office of the Secretary FOI

Office of the Executive Director U.S. Consumer Product Safety Commission 4330 East West Highway; Room 720 Bethesda, MD 20814-4408

RE: Appeal of Denial of Demand for Correction of Information under the Information Quality Act: Synthetic Turf Report and "Safe to Play" Assurances

On March 21, 2013 Public Employees for Environmental Responsibility (PEER) submitted a complaint seeking correction under the Information Quality Act (IQA) of 2000 to the Consumer Product Safety Commission (CPSC) [ATTACHMENT I]. This complaint demanded that the CPSC rescind and correct online printed information regarding the safety of artificial turf, including the 2008 report, "CPSC Staff Analysis and Assessment of Synthetic Turf 'Grass Blades'" (2008 Report) and accompanying press release "CPSC Staff Finds Synthetic Turf Fields OK to Install, OK to Play On" (Press Release).

In a letter dated May 31, 2013, DeWane Ray, the Assistant Executive Director in the CPSC Office of Hazard Identification and Reduction, indicated that the PEER complaint would not be acted upon and advised us of our rights to appeal under the provisions of the CPSC Information Quality Guidelines [ATTACHMENT II].

By this letter, PEER hereby appeals this denial for reasons outlined below.

Initial Observation – No Procedural Issues

The CPSC denial did not rebut or even mention that the material that is the subject of the PEER complaint is clearly "influential information" within the meaning of and, therefore, subject to challenge under the IQA. Nor did the denial disagree that because this influential information is in the form of safety assurances, it must be based upon complete, reliable and objective information.

Basis of Appeal

The CPSC's guidelines state that information disseminated by the agency should be objective. The guidelines define objectivity as the use of reliable data sources, use of sound analytic techniques, a policy for correcting errors, and revising previously disseminated information.





The PEER complaint detailed how the information released by the CPSC regarding the safety of artificial turf does not satisfy the CPSC's requirement of objectivity as described in the CPSC's guidelines for information quality. Specifically, the 2008 Report did 1) not use reliable data sources; 2) not use sound analytic techniques; 3) not have a clear policy for correcting the errors in the study as they stood or in light of new reliable data from elsewhere; and 4) the challenged press materials for "Safe to Install, Safe to Play" were not supported by the admittedly limited study conducted by CPSC staff.

Taking each of these issues in turn, we will compare the CPSC response in its denial and explain why that response is not tenable:

1. Unreliable Data Sources

Complaint: The PEER complaint was based on the following points:

- a) CPSC staff ignored all pathways to lead exposure other than ingestion from hand-to-mouth, such as inhalation or trans-dermal absorption.
- b) The 2008 Report was admittedly based on a small handful of samples and does not justify any conclusive statements about the product.
- c) The 2008 Report does not specify how the samples were selected, who selected them or on what basis.
- d) The 2008 Report does not recognize (or even comment upon) the differences in the data it obtained from indoor versus outdoor fields and fields with yellow-color versus green-color blades. The differences in the type of field based upon the different data produced are potentially significant.
- e) The 2008 Report did not look at older fields, worn by extensive use.

CPSC response: In his response Mr. Ray wrote –

- a) "Based upon staff's knowledge about children's behaviors...staff focused on children's...hand-to-mouth transfer of lead that might collect on the hands."
- b) "Although these samples may not be representative of all synthetic turf products in the United States in 2008, staff believed the data collected were adequate to illustrate the potential levels of exposure in children who might play on such surfaces."
- c) Staff did not examine older synthetic turf fields because in "2008, very few older synthetic turf fields existed" and "products tested were the only ones available to staff."

d) That "using protocols developed by staff over years of evaluating products" the study produced "the best available data at that time."

Rebuttal: We believe that Mr. Ray's response largely confirms and reinforces the bases of our complaint:

a) Ingestion Only. Mr. Ray does not explain what about the staff's behavioral knowledge of children led it to focus solely on hand-to-mouth ingestion from turf blades. Given that tire crumb underlying the turf is accessible (and often in pellets painted in bright colors), Mr. Ray does not even mention why CPSC did not consider small children directly ingesting accessible tire crumb particles.

Further, there is no explanation why CPSC did not consider trans-dermal absorption. Especially as the synthetic playgrounds are places where children wrestle, roughhouse and frequently fall, a reasonable person would look at absorption from scrapes and cuts.

Even more mystifying is the failure of CPSC to even consider, let alone attempt to measure, inhalation of lead micro-particles. Unlike lead-based paint which is relatively static, the synthetic turf is the site for running and jumping – activities likely to cause off-gassing from chemical-laden surfaces.

b) Unrepresentative samples. While admitting that the very few samples actually tested "may not be representative," Mr. Ray nonetheless states a belief that enough testing was done to adequately "illustrate potential levels of exposure..." Mr. Ray does not explain the basis of this belief other than his assertion.

Mr. Ray states that CPSC analyzed "samples from extra turf that had been left over" after installation or removal but does not explain who selected these samples or on what basis they were selected other than their availability.

As there is no way to tell if the CPSC samples are representative of the synthetic turf products available, a report which contained general conclusions about the product, as the 2008 Report and press release did, is both misleading and irresponsible.

c) No older fields. In looking at the safety of a product, one would think CPSC would monitor a product over its life-time, not just as it emerges from the factory.

As our complaint points out, the CPSC data "clearly shows a difference in . . . age of the field with relation to the presence of lead." Given that data pattern, it is disquieting that Mr. Ray exhibited no interest as to the meaning or extent of higher lead exposure as fields age.

Finally, although claiming that no older fields were available, Mr. Ray indicated that CPSC had samples "that became available when a field was dismantled." It would be most unusual to dismantle a new field – an anomaly that only underlines the need for more reliable data before CPSC makes sweeping characterizations.

2. Unsound Analytic Techniques

Complaint: The PEER complaint was based on the CPSC –

- Failure to look at field infill. Instead, CPSC only looked at artificial blades of grass.
- b) Failure to look at any other chemical other than lead. As detailed in the complaint, shredded tire contains an array of chemicals other than lead that have known adverse human health effects.
- c) The 2008 Report found lead exposure but, inexplicably, used a model that assumed blood lead levels below15 ug/L are safe for very young children.

CPSC response: Mr. Ray stated that—

- a) The "2008 Report was intended to test grass blades only for lead and not for other toxic substances."
- b) "CPSC staff's assessment was an appropriate, limited study for addressing the questions raised in early 2008 specifically about lead in synthetic turf products." Because it was familiar with "methods for measuring lead in dust on surfaces in homes impacted by lead-based paint...staff concluded that these protocols were scientifically reasonable and appropriate..."
- c) Admits that lead exposure up to "15 micrograms/day" were found but explains that:

"Although staff agrees that there is likely no 'safe' level of exposure to lead, staff's findings indicated that use of synthetic turf by young children would not cause substantial injury or illness under reasonably foreseeable use. Children's products now fall under the restrictions on lead content provided by the CPSIA. However, synthetic turf products are not considered children's products regulated under the CPSIA."

Rebuttal:

a) **Examination of blades only.** Synthetic turf consists of a deep infill of shredded tires topped by a surface mat, often containing artificial blades of grass. A typical synthetic sports field, for example, contains as many as 100,000 shredded tires

under a plastic-nylon cover. Thus, for CPSC to make conclusions about synthetic turf by looking only at the artificial grass blades on the surface is comparable to commenting on the ingredients of a cake from a tiny taste of its frosting.

As pointed out, the in-fill tire crumbs are plainly visible and accessible on synthetic turf with the slightest movement. Mr. Ray does not cogently respond to the contention in our complaint that by ignoring the in-fill the 2008 Report was based on an analytic technique that was far less complete and illustrative than required by the IQA Guidelines.

b) Focus on Lead Only. Mr. Ray does not explain why there was only a question about lead in 2008 – or even who posed the question which framed the Report.

Nor does he dispute the recitation in our complaint about the long list of dangerous chemicals found in shredded tires (including arsenic, benzene, cadmium, chromium, cobalt, mercury, carbon black and polycyclic aromatic hydrocarbons) and that children playing on these surfaces risk direct and indirect exposure to these chemicals.

Furthermore, just looking at the grass blades in isolation, the 2008 Report did no "testing for other toxics, including those that are of concern for children; in particular, toxins such as cadmium and phthalates are required to be tested for in children's products," as noted in our complaint.

- c) **Lead Exposure Ignored**. The lead exposure that the limited 2008 Report found should clearly not have led to a declaration to parents that for their young children it was "OK to Play On" such a surface, considering
 - The focus of the CPSC report was on "potential for very young children to be exposed to lead while sitting or playing," according to Mr. Ray;
 - The Centers for Disease Control and Prevention (CDC) findings cited in the complaint that even low blood lead levels in children "are associated with IQ deficits, attention-related behaviors, and poor academic achievement." The CDC continues that "these effects appear to be irreversible, [which] underscores the critical importance of primary prevention." It is therefore disturbing that Mr. Ray would defend an "OK to Play On" summary for a Report indicating young children can be expected to be exposed to measureable levels of lead even just sitting on synthetic turf.
 - The synthetic turf sampled by CPSC would be banned for sale to children for lead levels in excess of the standards for children's products. Yet, in 2008 when the Report was produced CPSC had not ruled on whether synthetic turf was a children's product. Given the purported focus on

young children, Mr. Ray should have assumed that protections for young children should be considered an appropriate standard.

• The classification as a children's product is not a measure of the product's safety but of how the product is marketed. In a September 12, 2012 letter to PEER, CPSC General Counsel Cheryl Falvey declared:

"It is the opinion of the Office of General Counsel that the determination of whether rubber mulch or crumb rubber is a children's product depends on whether the company manufacturing the products intends that it be used by children 12 years of age or younger."

Thus, the CPSC finding of lead exposure from synthetic turf grass blades should have raised a red flag that this product should not be marketed to children rather than that it is "OK to Play On."

Hiding behind the legalism of whether it is a children's product cuts against the very purpose of the study of addressing a question about the safety for very young children.

d) **Duty to Use Best Available and Latest Science**. While Mr. Ray defends the Report as the best available data in 2008, time has marched on and CPSC cannot cling to the past. It should incorporate the new studies cited in the PEER complaint.

Indeed, the CPSC IQA Guidelines require precisely that. In discussing how risk assessments, such as the 2008 Report, should be conducted, they provide:

"Some of the influential information that we disseminate is based on an analysis of the risks to the public of certain actions or exposures to hazardous substances...The Agency will use —

a. the best available science and supporting studies conducted in accordance with sound and objective scientific practices, including peer reviewed studies and supporting studies where available b. data collected by best-available method or accepted methods..."

The 2008 Report was not peer reviewed and the CPSC denial eschews newer peer reviewed science. Further, as outlined by the complaint, the data collection supporting the 2008 Report fell well short of the "best available method."

3. Failure to Correct or Incorporate New Data

<u>Complaint:</u> The complaint cited several studies done after the 2008 Report that came to markedly different conclusions. For example, the June 2012 study done for the New Jersey Department of Environmental Protection found artificial fields made of tire crumb

can contain highly elevated levels of lead much greater than the allowed levels for children:

- It reports "concerns with regard to potential hazards that may exist for individuals and in particular children who engage in sports activities on artificial fields"; and
- Inhalable lead "present in artificial turf fields can be re-suspended by even minimal activity on the playing surface."

The study was hampered by the unwillingness of schools with artificial turf field to have them tested. A total of 50 schools were approached by researchers and ultimately only 5 schools consented to testing their fields. The study concludes with this observation:

"For the present time, how widespread the presence of these high lead level fields is, is an unknown. At present the economic disincentive for schools or communities to measure the presence or absence of lead contamination appears to exceed any public concern for children's safety."

CPSC response: In his response, Mr. Ray writes that –

- a) For reasons stated in the denial, "additional studies of artificial fields are not merited."
- b) While "more information has become available about chemical substances and other potential hazards associated with synthetic turf...staff has not found any information that casts doubts on staff's evaluation in the 2008 report."

<u>Rebuttal:</u> Mr. Ray does not explain why the studies cited in the PEER complaint did not pique his curiosity or interest in the slightest.

Moreover, his response confirms a violation of the CPSC IQA Guidelines which provide that CPSC must also maintain the "utility" of data it disseminates. The Guidelines provide:

"CPSC models have detailed documentation describing the goals and objectives of the model, the data sources being used and the methodologies and assumptions employed. CPSC models are based on best judgments of current and future behavioral relationships and methods of projection. The models are periodically updated to reflect input from internal and external reviews and research findings on behavioral relationships." (Emphasis added)

Since the 2008 Report, which was admittedly hampered by lack of available samples, thousands more synthetic turf fields and playgrounds have been installed. Given this significant growth in product usage, CPSC would be remiss if it did not revisit its original inquiry. As the IQA Guidelines further provide:

"Utility is achieved by continuously monitoring information and developing new

information sources or by revising existing information collection methods, models, and information products where appropriate. (Emphasis added)

The PEER complaint, in essence, asks the CPSC to follow its own IQA Guidelines by incorporating newer, more complete information that has become available since 2008. Mr. Ray's seemingly stubborn response that the "limited" work that CPSC staff did back in 2008 should be the last word on this complex, emerging topic is both misguided and does a disservice to public safety.

4. Sweeping Conclusion Unsupported by Limited Study

<u>Complaint:</u> CPSC's Press Release, dated July 30, 2008, and the 2008 Report conclude, "that young children are not at risk from exposure to lead in these fields." The headline of this press release reads, "CPSC Staff Finds Synthetic Turf Fields OK to Install, OK to Play On." Together these statements lead the public to believe that the testing performed by the CPSC was thorough and rigorous, and that its conclusions are scientifically sound. Yet the Report was admittedly very limited and (as outlined above) employed techniques and relied on data that raise more questions than they answer. The press release reporting on this limited study used an unjustified sweeping conclusion in its headline.

<u>CPSC response:</u> Mr. Ray defends the "Turf Fields OK to Install, OK to Play On" by concluding—

"Because the release is based on the 2008 Report, links to the 2008 Report and refers to the 2008 Report's findings about lead, the press release ...is not overbroad."

Rebuttal: Mr. Ray's response appears to rest on the fallacious assumption that because the press release referenced the 2008 Report it could not be overbroad. Yet, Mr. Ray describes the 2008 Report as "limited study for addressing the questions raised in early 2008, specifically about lead in artificial turf products."

Since the 2008 Report was very narrowly limited, confined to one of many potential exposure pathways and based upon a few samples, a conclusion that all synthetic turf is "OK to Play On" is obviously overbroad. Such a sweeping conclusion could clearly not be supported by the very small slice of information on which it was based.

The agency IQA Guidelines provide that:

"In the dissemination of public information about risks, the Agency will ensure that the presentation of information about risk effects is comprehensive, informative, and understandable."

As explained above, the press release violated this dictum. The information provided to the public in this instance was, by its nature, far less than comprehensive. The sweeping press release conclusions were not informative to the point of being outright misleading.

Relief Requested

By this appeal, PEER again requests the relief detailed in our original complaint that CPSC –

- (a) Remove all materials from the website (including the 2008 Report, the Press Release, and the accompanying video), particularly the reassurance that fields are "OK to install, OK to play on";
- (b) Disseminate warnings regarding the unknown risks of lead exposure from artificial turf, as well as exposure to other chemicals and contaminants; and
- (c) Commission an independent study that tests a large sample of older and newer fields, indoor and outdoor fields, all parts of the field, different exposure pathways, and different contaminants.

Conclusion

As discussed above, CPSC's study upon which the 2008 Report and press release was based was cursory and flawed. CPSC's statement that artificial turf is "OK to install, OK to play on" and the conclusion that children are not at risk from lead exposure from the artificial turf fields are unquestionably overbroad in light of the limitations of the study detailed above.

By making these conclusions the CPSC gives the green light to communities to install and use these fields. This could lead to increased lead and other toxin exposure in children.

The agency's IQA Guidelines state that their purpose is to further the agency mission which it summarizes as "CPSC works to save lives and keep families safe." That purpose is also served by our complaint and we would request that this appeal be granted.

Respectfully submitted,

Jeff Ruch

Executive Director

March 21, 2013

Todd Stevenson Office of the Secretary Consumer Product Safety Commission 4330 East West Highway Bethesda, MD 20814-4408

Re: Demand for Correction of Information under the Information Quality Act: Synthetic Turf Report

Dear Mr. Stevenson,

Public Employees for Environmental Responsibility (PEER) hereby submits this Complaint seeking Correction under the Information Quality Act (IQA) of 2000, the Office of Management and Budget (OMB) Guidelines for Ensuring and Maximizing the Quality, Utility, and Integrity of Information disseminated by Federal Agencies (OMB Guidelines), and the Consumer Product Safety Commission (CPSC) Information Quality Guidelines.

PEER respectfully submits this complaint demanding that the CPSC rescind and correct online printed information regarding the safety of artificial turf, including the 2008 report, "CPSC Staff Analysis and Assessment of Synthetic Turf 'Grass Blades'" (Report) and accompanying press release "CPSC Staff Finds Synthetic Turf Fields OK to Install, OK to Play On" (Press Release) on the basis that they do not comport with the CPSC's standards of objectivity.

CPSC staff concluded in this Report that the lead found on the surface of the fields, in the synthetic turf blades, would lead to no cases in which "the estimated exposure for children playing on [a synthetic turf] field would exceed 15µ per deciliter of blood.⁴ The highest level of

¹ Treasury and General Government Appropriations Act, Pub. L. No. 106-554, §515 (Fiscal Year 2001).

lead per deciliter of blood as a level of concern with respect to lead poisoning. Id.

² Guidelines for Ensuring and Maximizing the Quality, Objectivity, Utility, and Integrity of Information Disseminated by Federal Agencies, Republication, 67 Fed. Reg. 8452 (Feb. 22, 2002).

³ CONSUMER PRODUCT SAFETY COMMISSION, INFORMATION QUALITY GUIDELINES, available at http://www.cpsc.gov/en/Research--Statistics/Information-Quality-Guidelines/; 44 U.S.C. § 3516(b)(2)(B), note.

⁴ Consumer Product Safety Commission, CPSC Staff Analysis and Assessment of Synthetic Turf "Grass Blades", Consumer Product Safety Commission 4, available at http://www.cpsc.gov/PageFiles/104716/turfassessment.pdf (quoting 16 C.F.R. § 1500.230. Codified Guidance Policy for Lead in Consumer Products (63 FR 70648; December 22, 1998)). The CPSC recognizes a level of 10μ of

estimated daily lead ingestion was from a nine-year old, now removed, synthetic turf field, which showed an average of 6.8µ of lead contained in the turf blade.⁵

PEER CHALLENGES THE FOLLOWING INFORMATION IN THE 2008 REPORT AND ACCOMPANYING PRESS RELEASE REGARDING ARTIFICIAL TURF.

The CPSC Information Quality Guidelines state that "CPSC disseminates information in a number of ways, including. . . [p]ress releases and video news releases" and "[s]pecial technical reports." CPSC states that the media, the public, and other government agencies, use their guidelines to "reduce the risk of product-related death and injuries." With the large number of persons relying upon CPSC disseminated information, flawed or incorrect information may have disastrous consequences. PEER seeks to challenge the objectivity of such disseminations of flawed information related to artificial turf, released in July of 2008.

ERRONEOUS INFORMATION ENDANGERS PUBLIC HEALTH.

CPSC's Press Release, dated July 30, 2008,⁸ and the cited Report conclude, "that young children are not at risk from exposure to lead in these fields." The headline of this press release reads, "CPSC Staff Finds Synthetic Turf Fields OK to Install, OK to Play On." Together these statements lead the public to believe that the testing performed by the CPSC was thorough and rigorous, and that its conclusions are scientifically sound.

As discussed below, CPSC's study upon which the Report and Press Release are based was cursory and flawed, and should not be reasonably expected to support such a statement. Primarily, the CPSC's statement that artificial turf is "OK to install, OK to play on" and the conclusion that children are not at risk from lead exposure from the artificial turf fields is an overbroad conclusion in light of the limitations of the study detailed below. By making these conclusions the CPSC gives the green light to communities to install and use these fields. This could lead to increased lead and other toxin exposure in children.

According to the Centers for Disease Control and Prevention ("CDC"), even low blood lead levels ("BLL") in children "are associated with IQ deficits, attention-related behaviors, and

⁵ CONSUMER PRODUCT SAFETY COMMISSION, CPSC STAFF ANALYSIS AND ASSESSMENT OF SYNTHETIC TURF "GRASS BLADES", CONSUMER PRODUCT SAFETY COMMISSION 5, available at http://www.cpsc.gov/PageFiles/104716/turfassessment.pdf.

⁶ CONSUMER PRODUCT SAFETY COMMISSION, INFORMATION QUALITY GUIDELINES, available at http://www.cpsc.gov/en/Research--Statistics/Information-Quality-Guidelines/.

⁷ CONSUMER PRODUCT SAFETY COMMISSION, INFORMATION QUALITY GUIDELINES, available at http://www.cpsc.gov/en/Research--Statistics/Information-Quality-Guidelines/.,

⁸ Press Release, Consumer Product Safety Commission, CPSC Staff Finds Synthetic Turf Fields OK to Install, OK to Play On (July 30, 2008) *available at* http://www.cpsc.gov/en/Newsroom/News-Releases/2008/CPSC-Staff-Finds-Synthetic-Turf-Fields-OK-to-Install-OK-to-Play-On/ (last visited Jan. 29, 2013).

⁹ CONSUMER PRODUCT SAFETY COMMISSION, CPSC STAFF ANALYSIS AND ASSESSMENT OF SYNTHETIC TURF "GRASS BLADES", CONSUMER PRODUCT SAFETY COMMISSION, available at http://www.cpsc.gov/PageFiles/104716/turfassessment.pdf.

poor academic achievement." The CDC continues, "[t]he absence of an identified BLL without deleterious effects, combined with the evidence that these effects appear to be irreversible, underscores the critical importance of primary prevention," indicating that lead is considered dangerous at all levels. 11

Many artificial turf fields have been shown to exceed even CPSC's own lead standard of 100 ppm for children's products. Nonetheless, the CPSC's Report and Press Release are being touted by the artificial turf industry as a "clean bill of health," giving consumers the false impression that the CPSC study was thorough and conclusive.

Not only does the CPSC's declaration that artificial turf is safe potentially lead to increased lead exposures, but it could also increase exposures to other chemicals present in the both the plastic blades and in the tire crumb that makes up the infill in artificial turf. The U.S. Environmental Protection Agency ("EPA") has listed as possibly present in tire crumb pieces the following chemicals: acetone, aniline, arsenic, barium, benzene, benzothiazole, cadmium, chloroethan, chromium, cobalt, copper, halogenated flame retardants, isoprene, latex, manganese, mercury, methyl ethyl ketone, methyle isobutyl ketone, naphthalene, nickel, nylon, phenol, pigments, polycyclic aromatic hydrocarbons, polyester, rayon, styrene – butadiene, toluene, trichloroethylene. ¹⁴

Regardless of the limits of CPSC's statutory mandate, given the numerous studies showing the presence of such chemicals in tires, and the actual presence of lead on the plastic rugs it is simply incorrect to declare these fields "OK to install, OK to play on."

CHALLENGED INFORMATION IS INFLUENTIAL WITHIN MEANING OF IQA

¹⁰ CDC Response to Advisory Committee on Childhood Lead Poisoning Prevention Recommendations in "Low Level Lead Exposure Harms Children: A Renewed Call of Primary Prevention", Center for Disease Control and Safety 2 (June 7, 2012), available at

http://www.cdc.gov/nceh/lead/ACCLPP/CDC_Response_Lead_Exposure_Recs.pdf.

¹¹ CDC RESPONSE TO ADVISORY COMMITTEE ON CHILDHOOD LEAD POISONING PREVENTION RECOMMENDATIONS IN "LOW LEVEL LEAD EXPOSURE HARMS CHILDREN: A RENEWED CALL OF PRIMARY PREVENTION", CENTER FOR DISEASE CONTROL AND SAFETY 2 (June 7, 2012), available at http://www.cdc.gov/nceh/lead/ACCLPP/CDC Response Lead Exposure Recs.pdf.

¹² Van Ulirsch & Gleason, et al., Evaluating and Regulating Lead in Synthetic Turf, 118 ENVIRON. HEALTH PERSPECT. 1345, 1347 (2010), available at http://dx.doi.org/10.1289/ehp.1002239 (finding that "Twelve of 29 actively used synthetic surfaces and two of four new turf products tested exceeded the statutory lead limit of 300 mg/kg for consumer products intended for use by children").

¹³ SYNTHETIC TURF SAFETY PROVEN BY SCIENCE, FIELDTURF 3, available at http://www.fieldturf.com/media/BAhbBlsHOgZmSSJEMjAxMi8wOC8wMS8yMi8yNy81MS82NS9GaWVsZFR1c mZfU2FmZXR5X1Byb3Zlbl9XaXRoX1NjaWVuY2UucGRmBjoGRVQ/FieldTurf_Safety_Proven_With_Science. pdf.

The Use of Recycled Tire Materials on Playgrounds & Artificial Turf Fields, ENVIRONMENTAL PROTECTION AGENCY (Dec. 3, 2009), available at http://www.epa.gov/nerl/features/tire_crumbs.html (listing a number of chemicals that may be found in tires). See also DAVID R. BROWN, ENVIRONMENT AND HUMAN HEALTH, INC., ARTIFICIAL TURF 8-10 (2007), available at http://www.ehhi.org/reports/turf/turf report07.pdf.

The CPSC says that the data they typically produce does not have a clear and substantial impact on important public policy or important private sector decisions.¹⁵ However, in the case of artificial turf installation and use, the industry and its consumers are touting the CPSC's Report¹⁶ and Press Release¹⁷ as a clean bill of health,¹⁸ without recognizing the limitations of the study.

The Synthetic Turf Council cites the CPSC study as "credible research" and uses it to validate the safety of synthetic tuft. In their frequently asked questions, they say that the CPSC Report has approved the use of synthetic turf for children and "people of all ages." They also say that any concerns over lead levels in synthetic turf were "resolved" when the CPSC released the results of their study, declaring that "young children are not at risk from exposure to lead in these fields."

Many communities have also relied on the CPSC Report to decide whether to install synthetic turf on athletic fields. For example, in Washington State, the community of Woodinville specifically cites the CPSC Report and Press Release in a "Report to the City Council" discussing whether to install synthetic turf on their athletic fields. Montgomery County, Maryland, also conducted a study analyzing different publications regarding the safety

¹⁵ CONSUMER PRODUCT SAFETY COMMISSION, INFORMATION QUALITY GUIDELINES, available at http://www.cpsc.gov/en/Research--Statistics/Information-Quality-Guidelines/.

¹⁶ CONSUMER PRODUCT SAFETY COMMISSION, CPSC STAFF ANALYSIS AND ASSESSMENT OF SYNTHETIC TURF "GRASS BLADES", CONSUMER PRODUCT SAFETY COMMISSION, available at http://www.cpsc.gov/PageFiles/104716/turfassessment.pdf.

¹⁷ Press Release, Consumer Product Safety Commission, CPSC Staff Finds Synthetic Turf Fields OK to Install, OK to Play On (July 30, 2008) *available at* http://www.cpsc.gov/en/Newsroom/News-Releases/2008/CPSC-Staff-Finds-Synthetic-Turf-Fields-OK-to-Install-OK-to-Play-On/ (last visited Jan. 29, 2013).

¹⁸ Field Turf Applauds 'Clean Bill of Health' Given to Synthetic Athletic Fields by U.S. Consumer Product Safety Commission, GLOBAL NEWSWIRE (July 30, 2008, 4:40 PM), available at http://globenewswire.com/news-release/2008/07/30/382315/147522/en/FieldTurf-Applauds-Clean-Bill-of-Health-Given-to-Synthetic-Athletic-Fields-by-U-S-Consumer-Product-Safety-Commission.html.

¹⁹ FAQs: Is synthetic turf safe?, SYNTHETIC TURF COUNCIL, available at http://www.syntheticturfcouncil.org/displaycommon.cfm?an=1&subarticlenbr=209#health (last visited Jan. 20, 2013).

²⁰ FAQs: Is synthetic turf safe?, SYNTHETIC TURF COUNCIL, available at http://www.syntheticturfcouncil.org/displaycommon.cfm?an=1&subarticlenbr=209#health (last visited Jan. 20, 2013).

²¹ FAQs: Should I be concerned about lead in my field?, SYNTHETIC TURF COUNCIL, available at http://www.syntheticturfcouncil.org/displaycommon.cfm?an=1&subarticlenbr=209#health (last visited Jan. 20, 2013).

²² CITY OF WOODINVILLE, REPORT TO THE CITY COUNCIL: DISCUSSION OF HEALTH ISSUES AND SYNTHETIC TURF 4-11 (Oct. 6, 2009), available at

http://woodinville.granicus.com/MetaViewer.php?meta_id=34656&view=&showpdf=1 (declaring that the CPSC study is one of the three most pertinent and authoritative information sources available regarding synthetic turf safety).

of synthetic turf when deciding whether to install synthetic turf in their athletic fields.²³ In their findings, the report stated that Montgomery County Schools and other county departments "believe that reliance should be placed on the various government studies referenced above that have looked at the human health issues associated with artificial turf fields (and crumb rubber infill in particular) and have not found levels of concern that warrant avoidance of the construction of new artificial turf fields with crumb rubber infill."²⁴

Because communities may exclusively rely on government-disseminated data, the CPSC Report is extremely influential and should contain complete, reliable and objective information.

THE CHALLENGED STATEMENTS SHOULD BE RETRACTED BECAUSE THEY VIOLATE CPSC GUIDELINES FOR INFORMATION QUALITY.

(A) Objectivity

The CPSC's guidelines state that information disseminated by the agency should be objective. The guidelines define objectivity as the use of reliable data sources, use of sound analytic techniques, review prior to dissemination, a policy for correcting errors, and revising previously disseminated information. The information released by the CPSC regarding the safety of artificial turf does not satisfy the CPSC's requirement of objectivity as described in the CPSC's guidelines for information quality. Specifically, the Report does not use reliable data sources, it does not use sound analytic techniques, has no clear policy for correcting the errors in the study as they stood or in light of new reliable data from elsewhere. The Report also did not revise previously disseminated information in light of needed corrections and newly acquired data.

1. The Report does not use reliable data sources.

The Report is based on a study which uses very limited samples, only eight fields out of about 3,500 located around the country. As stated in the Report, "Staff obtained samples of turf that had been left over after installation or that became available when a field was

 $^{^{23}}$ Montgomery County Schools et al., A Review of the Benefits and Issues Associated with Natural Grass and Artificial Turf Rectangular Stadium Fields, available at

http://www6.montgomerycountymd.gov/content/council/ATworkgroup/atreportfinal.pdf (last visited Jan. 30, 2013).
²⁴ MONTGOMERY COUNTY SCHOOLS ET AL., A REVIEW OF THE BENEFITS AND ISSUES ASSOCIATED WITH NATURAL GRASS AND ARTIFICIAL TURF RECTANGULAR STADIUM FIELDS 41, available at

http://www6.montgomerycountymd.gov/content/council/ATworkgroup/atreportfinal.pdf (last visited Jan. 30, 2013).

²⁵ CONSUMER PRODUCT SAFETY COMMISSION, INFORMATION QUALITY GUIDELINES, available at http://www.cpsc.gov/en/Research--Statistics/Information-Quality-Guidelines/.

²⁶ CONSUMER PRODUCT SAFETY COMMISSION, INFORMATION QUALITY GUIDELINES, available at http://www.cpsc.gov/en/Research--Statistics/Information-Quality-Guidelines/.

²⁷ Consumer Product Safety Commission, Information Quality Guidelines, available at http://www.cpsc.gov/en/Research--Statistics/Information-Quality-Guidelines/.

²⁸ Federal Agencies at odds over artificial turf recommendations, CONSUMER REPORTS (Sept. 5, 2008, 11:56 AM), available at http://news.consumerreports.org/safety/2008/09/lead-in-turf.html.

dismantled. Staff also visited in-service synthetic turf fields. .."²⁹ It appears from Table 1 that only five in-use, outdoor fields were tested, the rest either were unused samples (6), samples from an indoor field (1), and samples from brand new fields (2). Of those outdoor fields that had been in use, three had been in use for four years or less. The field that had been in use for the longest had the highest levels of lead (an average of $68.1 \mu g$) yet the Press Release inappropriately minimizes this important finding, stating:

As turf is used during athletics or play and exposed over time to sunlight, heat and other weather conditions, the surface of the turf may start to become worn and small particles of the lead-containing synthetic grass fibers might be released. The staff considered in the evaluation that particles on a child's hand transferred to his/her mouth would be the most likely route of exposure and *determined young children would not be at risk*. (Emphasis added).³⁰

The data clearly shows a difference in not only age of the field with relation to the presence of lead, but also in relation to the location of the field (indoor versus outdoor), and the color of the grass blades (yellow versus green, etc.).³¹ While the limited sample size does not allow for conclusive statements generalized to all artificial fields, the results directly contradict statements such as "CPSC Staff Finds Synthetic Turf Fields OK to Install, OK to Play On."³²

In addition to the limited number of samples, the study does not provide information on how samples were selected.³³ This study also lacks information regarding whether the same company manufactured all the samples or if different companies were used. This is important information for consumers particularly regarding fields that showed elevated lead levels.³⁴

2. The Report does not use sound analytical techniques.

²⁹ CONSUMER PRODUCT SAFETY COMMISSION, INFORMATION QUALITY GUIDELINES, available at http://www.cpsc.gov/en/Research--Statistics/Information-Quality-Guidelines/.

³⁰ Press Release, Consumer Product Safety Commission, CPSC Staff Finds Synthetic Turf Fields OK to Install, OK to Play On (July 30, 2008) *available at* http://www.cpsc.gov/en/Newsroom/News-Releases/2008/CPSC-Staff-Finds-Synthetic-Turf-Fields-OK-to-Install-OK-to-Play-On/ (last visited Jan. 29, 2013).

³¹ Consumer Product Safety Commission, CPSC Staff Analysis and Assessment of Synthetic Turf "Grass Blades", Consumer Product Safety Commission table 1, *available at* http://www.cpsc.gov/PageFiles/104716/turfassessment.pdf.

³² Press Release, Consumer Product Safety Commission, CPSC Staff Finds Synthetic Turf Fields OK to Install, OK to Play On (July 30, 2008) *available at* http://www.cpsc.gov/en/Newsroom/News-Releases/2008/CPSC-Staff-Finds-Synthetic-Turf-Fields-OK-to-Install-OK-to-Play-On/ (last visited Jan. 29, 2013).

³³ CONSUMER PRODUCT SAFETY COMMISSION, CPSC STAFF ANALYSIS AND ASSESSMENT OF SYNTHETIC TURF "GRASS BLADES", CONSUMER PRODUCT SAFETY COMMISSION table 1, available at http://www.cpsc.gov/PageFiles/104716/turfassessment.pdf.

³⁴ According to Van Ulirsch & Gleason, et al. Evaluating and Regulating Lead in Synthetic Turf, 118 ENVIRON. HEALTH PERSPECT. 1345, 1347 (2010), available at http://dx.doi.org/10.1289/ehp.1002239 the CPSC study used four different manufacturers' turf but that is not cited in the CPSC study.

The CPSC only tested the grass blades for lead without testing for other toxics, including those that are of concern for children; in particular, toxins such as cadmium and phthalates are required to be tested for in children's products. The CPSC also did not test the tire crumb infill.³⁵ Many consumers are concerned about the tire crumb infill,³⁶ which has been shown to contain various chemicals³⁷ and the conclusion that artificial turf is "...OK to Install, OK to Play On" cannot be supported unless all parts of the product are thoroughly tested for all the toxins that are often known to be or are likely to be in the product.

In addition, even for lead exposure the study authors made a number of questionable assumptions. First they ignored pathways to exposure other than ingestion. They hypothetically modeled for indirect ingestion. They did not test for inhalation or trans-dermal absorption, other known routes for metals to enter the body.³⁸

In a 2011 New Jersey study that tested for exposure to lead through inhalation from artificial turf the authors posited that field activity (running, playing, etc.) would suspend particles and contaminants (including lead) and increase the risks of exposure through inhalation.³⁹ This study cautions that:

While it is not possible to draw broad conclusions from this limited sample of fields the results suggest that there is a potential for inhalable lead to be present on turf fields that have significant amounts of lead present as detectable by surface wipes. It also would appear likely from this sample that if the lead is present to any appreciable extent in the wipes it will

³⁵ Press Release, Connecticut Attorney General's Office, Attorney General Calls Synthetic Turf Study Dangerously Deceptive, Urges Its Removal and Revision (Aug 18, 2008), available at http://www.ct.gov/ag/cwp/view.asp?Q=421480&A=2795. See also Federal Agencies at odds over artificial turf recommendations, Consumer Reports (Sept. 5, 2008, 11:56 AM), available at http://news.consumerreports.org/safety/2008/09/lead-in-turf.html (finding the study inadequate as it was limited to only "grass blades" and not "crumb rubber."

³⁶ See WISCONSIN DEPARTMENT OF HEALTH SERVICES, RECYCLED RUBBER PLAYGROUND COVER, "The Wisconsin Department of Health Services has received a number of questions from parents regarding the safety of recycled rubber on playgrounds." *Id*; See also Julie Deardorff, Synthetic Playing Fields, Experts to discuss safety, THE CHICAGO TRIBUNE (Mar. 18, 2011), available at http://articles.chicagotribune.com/2011-03-18/features/chi-artificial-turf-experts-to-discuss-safety-20110318_1_artificial-turf-tire-crumb-crumb-rubber (writing, "Though the [tire infill] looks pristine and requires little maintenance, some worry that athletes playing on these fields may be exposed to chemicals that may pose health risks").

³⁷ The Use of Recycled Tire Materials on Playgrounds & Artificial Turf Fields, ENVIRONMENTAL PROTECTION AGENCY (Dec. 3, 2009), available at http://www.epa.gov/nerl/features/tire_crumbs.html (listing a number of chemicals that may be found in tires).

³⁸ STUART L. SHALAT, FINAL REPORT: AN EVALUATION OF POTENTIAL EXPOSURES TO LEAD AND OTHER METALS AS THE RESULT OF AEROSOLIZED PARTICULATE MATTER FROM ARTIFICIAL TURF PLAYING FIELDS 9 (July 16, 2011), available at http://www.nj.gov/dep/dsr/publications/artificial-turf-report.pdf.

³⁹ STUART L. SHALAT, FINAL REPORT, AN EVALUATION OF POTENTIAL EXPOSURES TO LEAD AND OTHER METALS AS THE RESULT OF AEROSOLIZED PARTICULATE MATTER FROM ARTIFICIAL TURF PLAYING FIELDS 2 (July 16, 2011), available at http://www.nj.gov/dep/dsr/publications/artificial-turf-report.pdf.

likely be present in the breathing zone of players who are active on these fields, and that furthermore, these levels potentially exceed ambient EPA standards.⁴⁰

The fact that inhalation exposure was not assessed by the CPSC underscores the inappropriateness of the declaration that artificial turf is "OK to install, OK to play on." In the words of the New Jersey study, "only a comprehensive mandated testing of fields can provide assurance that no health hazard on these fields exists from lead or other metals used in their construction and maintenance."

The assumptions made in modeling also assume that blood lead levels below 15 ug/L are safe. The current lead-health standards do not support this endpoint for modeling.

There was also a lack of testing of older fields. Only two samples were from fields older than five years. ⁴³ The oldest field tested was installed in 1999 and was associated with the highest daily estimated ingestion of lead. ⁴⁴ Yet, according to the CPSC's own findings, older fields need to be further evaluated for safety:

Our findings and those presented in the CPSC study indicate that synthetic turf can deteriorate over time to form dust containing lead at levels that may pose a risk to children who play on these surfaces.⁴⁵

In fact, older fields have already been be shut down due to elevated lead levels.⁴⁶ At the very least, CPSC should indicate that older fields need continuous monitoring for the presence of lead on the surface.

The CPSC study also only tested for lead and not for other harmful contaminants. The presence of these chemicals and their uncertain impacts on children is one reason why CPSC

⁴⁰ STUART L. SHALAT, FINAL REPORT, AN EVALUATION OF POTENTIAL EXPOSURES TO LEAD AND OTHER METALS AS THE RESULT OF AEROSOLIZED PARTICULATE MATTER FROM ARTIFICIAL TURF PLAYING FIELDS 9 (July 16, 2011), available at http://www.nj.gov/dep/dsr/publications/artificial-turf-report.pdf.

⁴¹ Press Release, Consumer Product Safety Commission, CPSC Staff Finds Synthetic Turf Fields OK to Install, OK to Play On (July 30, 2008) *available at* http://www.cpsc.gov/en/Newsroom/News-Releases/2008/CPSC-Staff-Finds-Synthetic-Turf-Fields-OK-to-Install-OK-to-Play-On/ (last visited Jan. 29, 2013).

⁴² STUART L. SHALAT, FINAL REPORT, AN EVALUATION OF POTENTIAL EXPOSURES TO LEAD AND OTHER METALS AS THE RESULT OF AEROSOLIZED PARTICULATE MATTER FROM ARTIFICIAL TURF PLAYING FIELDS 10 (July 16, 2011), available at http://www.nj.gov/dep/dsr/publications/artificial-turf-report.pdf.

⁴³ Federal Agencies at odds over artificial turf recommendations, CONSUMER REPORTS (Sept. 5, 2008, 11:56 AM), available at http://news.consumerreports.org/safety/2008/09/lead-in-turf.html.

⁴⁴ Federal Agencies at odds over artificial turf recommendations, CONSUMER REPORTS (Sept. 5, 2008, 11:56 AM), available at http://news.consumerreports.org/safety/2008/09/lead-in-turf.html.

⁴⁵ Van Ulirsch & Gleason, et al. Evaluating and Regulating Lead in Synthetic Turf, 118 ENVIRON. HEALTH PERSPECT. 1345, 1347 (2010), available at http://dx.doi.org/10.1289/ehp.1002239.

⁴⁶ UNH Field Closed Due to High Lead Levels, CBS BOSTON (Oct. 21, 2012, 10:12 AM), available at http://boston.cbslocal.com/2012/10/21/unh-field-closed-due-to-high-lead-levels/.

should not have given a blanket declaration that these fields are safe to install or for children to play on. A partial list of these chemicals and their effects include:

- 1, 3-butadient, a known human carcinogen. It affects the skin, ocular, and nervous systems.⁴⁷
- Benzene, a known human carcinogen. It affects the hematological, immune, and neurological systems.⁴⁸
- Phthalates, these toxicants consist of a number of different chemicals, which can be damaging to the reproductive system, the developing organs, and the liver.
- Polycyclic Aromatic Hydrocarbons (PAHs), these affect the skin, liver, and immune systems.⁵⁰ They are also carcinogenic.⁵¹
- Manganese, this affects the cardiovascular, liver, nervous, and the respiratory systems.
- Carbon Black,⁵³ these particles can irritate the lungs and potentially result in lung disease.
 The particles can also irritate the eyes, nose, and throat eventually leading to a chronic condition called "obstructive pulmonary disease" and has been identified as a carcinogen in animals and a possible carcinogen in humans.⁵⁴

48 Benzene, CDC: AGENCY FOR TOXIC SUBSTANCES AND DISEASE REGISTRY,

http://www.atsdr.cdc.gov/substances/toxsubstance.asp?toxid=14 (last visited Feb. 5, 2013).

http://www.atsdr.cdc.gov/substances/toxchemicallisting.asp?sysid=41 (last visited Feb. 5, 2013).

⁴⁷ 1, 3-Butadien, CDC: AGENCY FOR TOXIC SUBSTANCES AND DISEASE REGISTRY, http://www.atsdr.cdc.gov/substances/toxsubstance.asp?toxid=81 (last visited Feb. 5, 2013).

⁴⁹ Phthalates, CDC: AGENCY FOR TOXIC SUBSTANCES AND DISEASE REGISTRY,

Polycyclic Aromatic Hydrocarbons ("PAHs"), CDC: AGENCY FOR TOXIC SUBSTANCES AND DISEASE REGISTRY, http://www.atsdr.cdc.gov/substances/toxsubstance.asp?toxid=25 (last visited Feb. 6, 2013). See also Edoardo Menichini et al., Artificial-turf playing fields: Contents of metals, PAHs, PCBs, PCDDs and PCDFs, inhalation exposure to PAHs and related risk assessment, 409 SCI. OF THE TOTAL ENVIRON. 4950 (2011) (finding that metals, PAHs, PCBs, PCDDs and PCDFs in rubber used in artificial playing fields and inhalation exposure to PAHs. Zinc and BaP concentrations are high in rubber largely exceeding the Italian soil standards).

⁵¹ See Maria Llompart, et al., Hazardous Organic Chemicals in Rubber Recycled Tire Playgrounds and Pavers, 90 CHEMOSPHERE 423-31 (2013). It is well known that rubber tire debris contains toxic compounds such as highly aromatic oils and other reactive additives... Tire rubber is composed of 40-60% rubber polymer, reinforcing agents such as carbon black (20-35%), aromatic extender oil (up to 28%), vulcanization additives, antioxidants, antiozonants, and processing aids (plasticizers and softeners)... One of the main components of extender oil is highly aromatic oil, which contains polycyclic aromatic hydrocarbons (PAHs) in the range of 300-700 mg kg⁻¹. Id.
⁵² Manganese, CDC: AGENCY FOR TOXIC SUBSTANCES AND DISEASE REGISTRY,

http://www.atsdr.cdc.gov/substances/toxsubstance.asp?toxid=23 (last visited Feb. 6, 2013).

⁵³ Carbon Black, NIOSH PUBLICATIONS AND PRODUCTS, http://www.cdc.gov/niosh/idlh/1333864.HTML (last visited Feb. 6, 2013). "The that the dispersion of ultrafine carbon black nanoparticles in the lungs of rats following intratracheal instillation results in an inflammatory response that is greater than agglomerated ultrafine carbon black." *Id.*

⁵⁴ Occupational Safety and Health Guideline for Carbon Black: Potential Human Carcinogen, CENTERS OF DISEASE CONTROL AND PREVENTION, NATIONAL INSTITUTE FOR OCCUPATIONAL SAFETY AND HEALTH (1988), available at http://www.cdc.gov/niosh/docs/81-123/pdfs/0102.pdf; Carbon Black, U.S. DEPARTMENT OF LABOR (Nov. 10, 2012), available at http://www.osha.gov/dts/chemicalsampling/data/CH_225300.html; Final Report: Comparison of the Carcinogenicity of Diesel Exhaust and Carbon Black in Rat Lungs, ENVIRONMENTAL PROTECTION AGENCY, http://cfpub.epa.gov/ncer_abstracts/index.cfm/fuseaction/display.abstractDetail/abstract/5342/report/0 (last visited Mar. 5, 2013).

- Carbon Black nanoparticles, these are potential occupational carcinogens when in the presence of PAHs. 55
- Latex, this is a known allergen.⁵⁶
- Zinc, this can affect the digestive system, the ability for blood to form, and the respiratory system.⁵⁷ It is also highly toxic to aquatic organisms and inhibits the growth of plants when it leaches into water and soil.⁵⁸

In addition to the above listed toxicants, a Connecticut Agricultural Experiment Station Study recently found that the following toxicants were present in tire crumbs:⁵⁹

- Benziothiazole, this toxicant can cause skin and eye irritation and it is harmful if swallowed.⁶⁰
- Butylated hydroxyanisole, this is a recognized carcinogen, a suspected endocrine toxicant, a gastrointestinal toxicant, an immunotoxicant, a neurotoxicant, and a skin and sense organ toxicant.⁶¹
- n-hexadecane, this is known to be a severe irritant based on human and animal studies.⁶²
- 4-(t-octyl) phenol, this is known to be corrosive and destructive to mucous membranes.⁶³

3. The CPSC's conclusions are not supported by the Reports' findings.

The fact is that lead has been found in numerous artificial turf fields all over the country, in various amounts.⁶⁴ Some of these amounts comply with standards issued by the CPSC, but many do not.⁶⁵ One 2010 study concluded that:

⁵⁸ *Inorganics*, ENVRIONMENTAL PROTECTION AGENCY (Dec. 28, 2011), *available at* http://www.epa.gov/R5Super/ecology/toxprofiles.htm#zn.

⁵⁵ FILLING THE KNOWLEDGE GAPS FOR SAFE NANOTECHNOLOGY IN THE WORKPLACE, NIOSH NANOTECHNOLOGY RESEARCH CENTER vi (2004-2011), *available at* http://www.cdc.gov/niosh/docs/2013-101/pdfs/2013-101.pdf.
⁵⁶ Latex Allergy: A Prevention Guide, NIOSH PUBLICATIONS AND PRODUCTS, http://www.cdc.gov/niosh/docs/98-113/ (last visited Feb. 6, 2013).

⁵⁷ Zinc, CDC: AGENCY FOR TOXIC SUBSTANCES AND DISEASE REGISTRY, http://www.atsdr.cdc.gov/substances/toxsubstance.asp?toxid=54 (last visited Feb. 6, 2013).

⁵⁹ MaryJane Incorvia Mattina, et al., The Connecticut Agricultural Experiment Station, Examination of Crumb Rubber Produced from Recycled Tires,

⁶⁰ Artificial Turf: Exposures to Ground up Rubber Tires – Athletic Fields, Playgrounds, Garden Mulch, ENVIRONMENT AND HUMAN HEALTH, INC., http://www.ehhi.org/reports/turf/health_effects.shtml (last visited Feb. 6, 2013).

⁶¹ Artificial Turf: Exposures to Ground up Rubber Tires – Athletic Fields, Playgrounds, Garden Mulch, ENVIRONMENT AND HUMAN HEALTH, INC., http://www.ehhi.org/reports/turf/health_effects.shtml (last visited Feb. 6, 2013).

⁶² Artificial Turf: Exposures to Ground up Rubber Tires – Athletic Fields, Playgrounds, Garden Mulch, ENVIRONMENT AND HUMAN HEALTH, INC., http://www.ehhi.org/reports/turf/health_effects.shtml (last visited Feb. 6, 2013).

⁶³ Artificial Turf: Exposures to Ground up Rubber Tires – Athletic Fields, Playgrounds, Garden Mulch, Environment and Human Health, Inc., http://www.ehhi.org/reports/turf/health_effects.shtml (last visited Feb. 6, 2013).

Twelve of 29 actively used synthetic surfaces and two of four new turf products tested exceeded the statutory lead limit of 300 mg/kg for consumer products intended for use by children [Consumer Product Safety Improvement Act]. . . and the U.S. EPA lead hazard standard of 400 mg/kg for residential soil...66

Currently, the CPSC lead standard is 300 mg/kg⁶⁷ but is 100 mg/kg for children's products. This lower standard for children's products suggests that the amount of noncompliance in artificial turf is even higher.⁶⁸

Regardless of which CPSC lead standard is used, the Report does not justify a blithe conclusion that turf is "OK to install, OK to play on." Indeed, the CPSC Report and accompanying Press Release may have the effect of encouraging a lack of compliance.

THE CPSC'S INFORMATION SHOULD BE CORRECTED IN THE FOLLOWING WAYS:

(a) Remove all materials from the website (including the Report, ⁷⁰ the Press Release, ⁷¹ and the accompanying video⁷²), particularly the reassurance that fields are "OK to install, OK to play on";

⁶⁴ Van Ulirsch & Gleason, et al. Evaluating and Regulating Lead in Synthetic Turf, 118 ENVIRON. HEALTH PERSPECT. 1345, 1346 (2010), available at http://dx.doi.org/10.1289/ehp.1002239.

⁶⁵ Van Ulirsch & Gleason, et al. Evaluating and Regulating Lead in Synthetic Turf, 118 ENVIRON. HEALTH PERSPECT. 1345, 1347 (2010), available at http://dx.doi.org/10.1289/ehp.1002239.

⁶⁶ Van Ulirsch & Gleason, et al. Evaluating and Regulating Lead in Synthetic Turf, 118 ENVIRON. HEALTH PERSPECT. 1345, 1346 (2010), available at http://dx.doi.org/10.1289/ehp.1002239.

⁶⁷ 15 U.S.C. 1278(a). "Beginning on the date that is 1 year after August 14, 2008, the lead limit referred to in

paragraph (1) is 300 parts per million total lead content by weight for any part of the product." *Id.* ⁶⁸ 15 U.S.C. 1278(a) "Beginning on the date that is 3 years after August 14, 2008, subparagraph (B) shall be applied by substituting "100 parts per million" for "300 parts per million" unless the Commission determines that a limit of 100 parts per million is not technologically feasible for a product or product category. The Commission may make such a determination only after notice and a hearing and after analyzing the public health protections associated with substantially reducing lead in children's products." Id.

⁶⁹ Press Release, Consumer Product Safety Commission, CPSC Staff Finds Synthetic Turf Fields OK to Install, OK to Play On (July 30, 2008) available at http://www.cpsc.gov/en/Newsroom/News-Releases/2008/CPSC-Staff-Finds-Synthetic-Turf-Fields-OK-to-Install-OK-to-Play-On/ (last visited Jan. 29, 2013).

⁷⁰ Consumer Product Safety Commission, CPSC Staff Analysis and Assessment of Synthetic Turf "GRASS BLADES", CONSUMER PRODUCT SAFETY COMMISSION, available at http://www.cpsc.gov/PageFiles/104716/turfassessment.pdf.

⁷¹ Press Release, Consumer Product Safety Commission, CPSC Staff Finds Synthetic Turf Fields OK to Install, OK to Play On (July 30, 2008) available at http://www.cpsc.gov/en/Newsroom/News-Releases/2008/CPSC-Staff-Finds-Synthetic-Turf-Fields-OK-to-Install-OK-to-Play-On/ (last visited Jan. 29, 2013).

CPSC Staff Finds Synthetic Turf Fields OK to Install, OK to Play On: Accompanying video, Consumer Product Safety Commission (July 30, 2008), available at http://www.cpsc.gov/en/Newsroom/News-Releases/2008/CPSC-Staff-Finds-Synthetic-Turf-Fields-OK-to-Install-OK-to-Play-On/ (last visited Jan. 29, 2013).

- (b) Disseminate warnings regarding the unknown risks of lead exposure from artificial turf, as well as exposure to other chemicals and contaminants; and
- (c) Commission an independent study that tests a large sample of older and newer fields, indoor and outdoor fields, all parts of the field, different exposure pathways, and different contaminants.

If the CPSC will not perform a new study, the conclusions drawn from the current study should be drastically revised. First, the CPSC should no longer refer to artificial turf as safe or "OK to install, OK to play on." Second, attention needs to be drawn to the finding that older fields result in higher lead releases due to weathering. Third, all fields should be tested for lead content upon purchase, and fields that test positive for lead should not be installed. Existing fields should be comprehensively tested for the presence of lead, and if lead is found in the blades of any of the colors, should be monitored yearly for surface lead. If lead is found, the field should be removed. Finally, the limitations of the study should be stated clearly in all locations where the study is referenced, including the lack of testing of dermal exposure and inhalation, limited sample size, lack of analysis of other carpet contaminants and lack of any analysis of the tire crumb or other infill. In addition, given that the total composition of and potential toxins in the tire crumb in particular is unknown and unknowable (since the tire crumb infill source is unknown and many tire ingredients are proprietary) tire crumb infills are not amenable to safety testing. Each batch of tire crumb for each field would be different. Tire crumb should be banned for applications where human contact is expected. Stringent monitoring, testing, and source information and ingredient guidelines should be developed for any synthetic turf field infill.

Valid conclusions from the current study must be rewritten to communicate that lead was indeed found on artificial turf fields, and given the limited scope of the study those installing and playing on the fields should always exercise caution.

Conclusion.

Based on the forgoing information, CPSC should rescind and correct its online and printed information declaring artificial turf to be "OK to install, OK to play on." It should commission a new comprehensive study that takes into account all current knowledge about the composition of all components of artificial turf and more accurately characterizes the real and potential risks from artificial turf.

We look forward to receiving your response within 60 days, as specified in the CPSC information quality guidelines.⁷³

⁷³ CONSUMER PRODUCT SAFETY COMMISSION, INFORMATION QUALITY GUIDELINES, available at http://www.cpsc.gov/en/Research--Statistics/Information-Quality-Guidelines/.

Sincerely,

Jeff Ruch Executive Director



U.S. CONSUMER PRODUCT SAFETY COMMISSION 4330 EAST WEST HIGHWAY BETHESDA, MD 20814

May 31, 2013

Jeff Ruch
Executive Director
Public Employees for Environmental Responsibility (PEER)
2000 P Street, NW, Suite 240
Washington, D.C. 20036

Re: PEER Demand for Correction of Information under the Information

Quality Act: Synthetic Turf Report

Dear Mr. Ruch:

This letter responds to the complaint you submitted on behalf of the Public Employees for Environmental Responsibility (PEER), seeking correction of U.S. Consumer Product Safety Commission (CPSC) staff's 2008 Analysis and Assessment of Synthetic Turf "Grass Blades" (2008 Report) and the accompanying press release under the Information Quality Act. Your complaint asserts that the 2008 Report and press release do not comport with the Office of Management and Budget (OMB) Guidelines for Ensuring and Maximizing the Quality, Utility, and Integrity of Information Disseminated by Federal Agencies (OMB Guidelines), and the CPSC's Information Quality Guidelines.

Specifically, your complaint states that the 2008 Report does not use reliable data sources or sound analytic techniques. Your complaint further asserts that the conclusions of the 2008 Report are not supported by the report's findings. In addition, your complaint requests that the CPSC should commission a new comprehensive study that takes into account all current knowledge about the composition of all components of artificial turf and that characterizes more accurately the real and potential risks from artificial turf.

For all the reasons we discuss below, we believe that at the time of the 2008 Report, CPSC staff's assessment was an appropriate, limited study for addressing the questions raised in early 2008, specifically about lead in synthetic turf products. The questions raised related to the potential for very young children to be exposed to lead while sitting or playing on synthetic turf.

¹ These comments are those of CPSC staff and they have not been reviewed or approved by, and may not necessarily reflect, the views of the Commission.

1. 2008 Report

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a. Data Sources

Your complaint asserts that the 2008 Report did not use reliable data sources. More specifically, you state that the study used limited samples and provided no information about how staff selected the samples.

In 2008, prior to staff's assessment, no data existed concerning possible lead exposure from young children's contact with synthetic turf. Based on staff's previous experience evaluating possible exposures from contact with consumer products, including those containing lead, and with an understanding of the likely behaviors and activities of young children, staff focused on children's direct contact with synthetic turf surfaces with their hands and the potential for subsequent hand-to-mouth transfer of lead that might collect on the hands.

Therefore, staff concentrated its limited resources on collecting and analyzing surface wipes on as many synthetic turf samples as were available to staff. As stated in the report, staff analyzed samples from extra turf that had been left over after a field was installed or that became available when a field was dismantled, in addition to visiting in-service synthetic turf fields.

CPSC staff evaluated approximately 40 synthetic turf products initially. Nine of these (selected because they appeared likely to contain lead and were made available to staff for testing in the laboratory) were subjected to more extensive testing in the CPSC laboratory for lead content, using state-of-the-art analytical techniques, and for potential lead exposure, using the protocols developed by staff over years of evaluating products, resulting in the best available data at that time.

The tested products were from a variety of sources, from four different manufacturers (Table 1 in the report indicates the manufacturer as Firm 1, 2, 3, or 4), and consisted of both old (used and unused) and new products. Although these samples may not be representative of all synthetic turf products in the United States in 2008, staff believed that the data collected were adequate to illustrate the potential levels of exposure in children who might play on such surfaces.

b. Analytical Techniques

Your complaint asserts that the 2008 Report did not use sound analytical techniques because CPSC tested only for lead and because the study's authors made questionable assumptions. At the time of the 2008 report, because no standardized methods existed for the evaluations at issue, staff employed established methods that were developed in previous studies to assess the potential for children's exposure to substances through contact with products and surfaces and subsequent, normal hand-to-mouth contact. Staff developed wipe testing procedures from methods for measuring lead in dust on surfaces in homes impacted by lead-based paint, modified for evaluation of children's hand contacts with products and surfaces in the context of consumer products. The protocol incorporated information about children's contact with objects and surfaces, including actions such as touching, grasping, gripping, and rubbing, and data about the factors that influence transfer of residues from surfaces to skin and from surfaces to laboratory wipe-sampling materials.

Based on staff's expertise in, and prior use of, these protocols, staff concluded that these protocols were scientifically reasonable and appropriate methods to estimate the amount of residue that might transfer from surfaces to the skin of hands during contact. Accordingly, we believe that the analytical techniques were sound.

i. Testing for Lead Only

At the time staff evaluated synthetic turf, potential lead exposure was the primary issue raised concerning synthetic turf fields. Therefore, the 2008 Report was intended to test grass blades only for lead and not for other toxic substances. This purpose is stated in the report. The opening sentence of the 2008 Report states: "CPSC staff identified synthetic turf products for analysis of total lead content and accessible lead." The fact that staff's analysis covered only lead, when that scope was clearly identified in the report, does not make the analytical techniques unsound or the information provided in the report inaccurate or unreliable.

ii. Assumptions

Your complaint states that the 2008 Report relied on questionable assumptions because the 2008 Report focused on ingestion as the route of exposure. Based on staff's experience with lead-containing products and products used primarily outdoors, staff's knowledge about children's behaviors, and in the context of limited available resources, staff focused on the route of exposure most likely to dominate. That route of exposure is through hand contact with the product, transfer of residue from the product surface to the hands, and subsequent hand-to-mouth behavior that is normal for young children.

Your complaint also questions the report's assumptions because few older fields were tested. Staff analyzed as many products as staff reasonably could obtain for this particular study. In 2008, very few older synthetic turf fields existed for possible evaluation, and the products that ultimately were tested were the only ones made available to staff. Staff's assumptions were stated clearly in the report and were reasonable.

c. Support for Conclusions

Your complaint asserts that the conclusions in the 2008 Report are not supported because subsequent reports have found that some artificial turf fields exceeded the lead limit of 300 mg/kg that the Consumer Product Safety Improvement Act of 2008 (CPSIA) established for consumer products intended for children. Staff's conclusions in the 2008 Report about lead exposure from synthetic turf were based on the laboratory analyses and the subsequent exposure and risk assessment in the context of the Federal Hazardous Substances Act (FHSA). At the time of the 2008 assessment, with the exception of lead in paints and similar surface coatings, regulation of lead in products was entirely under the FHSA. Staff conducted its assessment under the framework of the FHSA. For a product to be considered a hazardous substance under the FHSA, one must determine that the product exposes consumers to quantities of lead that may cause substantial injury or illness under reasonably foreseeable conditions of handling or use, including ingestion. Staff considered that daily exposure to approximately 15 micrograms (µg) of lead would be associated with adverse health effects at a level that would constitute substantial illness in a young child. Results from the CPSC staff testing and analysis found no samples with exposure estimates exceeding 15 micrograms/day.

Although staff agrees that there is likely no "safe" level of exposure to lead, staff's findings indicated that use of synthetic turf by young children would not cause substantial injury or illness under reasonably foreseeable use. Children's products now fall under the restrictions on lead content provided by the CPSIA. However, synthetic turf products are not considered children's products regulated under the CPSIA.

2. Press Release

You also objected to the press release issued about the Synthetic Turf Report on the basis that it did not "comport with CPSC's standards of objectivity," and is an "overbroad conclusion in light of the limitations of the study." The headline in the July 30, 2008 press release stated: "CPSC Staff Find Synthetic Turf Fields OK to Install, OK to Play On."

In this case, the 2008 Report provides the basis for the statements concerning lead content in artificial turf that were disclosed in the press release. The first sentence of the press release explains the context of the announcement: "The U.S. Consumer Product Safety Commission (CPSC) staff today releases its evaluation of various synthetic turf fields. The evaluation concludes that young children are not at risk from exposure to lead in these fields." This statement also contains a hyperlink to the actual "Synthetic Turf Report," placing the focus of the press release on lead in artificial turf and nothing more. The remainder of the press release discusses the staff's evaluation as it relates to lead. No other product or hazard is referenced. Similarly, the referenced video briefly shows a demonstration of CPSC testing of sample fields.

When the Commission initiates the public disclosure of information that reflects on the safety of a consumer product or class of consumer products, the Commission follows procedures to confirm that such information is accurate and not misleading. In addition, the Commission has determined that a technical, scientific, or other evaluation that yields or corroborates the product information to be disclosed constitutes "reasonable steps" to assure the accuracy of information released to the public. *See* 16 C.F.R. § 1101.32(a)(2). Because the press release is based on the 2008 Report, links to the 2008 Report and refers to the 2008 Report's findings about lead, the press release does not lack objectivity and is not overbroad.

3. Requested Actions

Your complaint asks that the CPSC: (1) remove from CPSC's website all materials related to the 2008 Report; (2) disseminate warnings about unknown risks from exposure to lead and other chemicals from artificial turf; and (3) conduct an independent study testing large samples of fields. We have reviewed the 2008 Report in light of the points you make in your complaint. We also have reviewed OMB's and CPSC's Information Quality Guidelines, which focus on data and information accuracy; neither set of Information Quality Guidelines requires an agency to take additional steps beyond correcting inaccurate information.

As explained above, we have concluded that the the 2008 Report is appropriately and scientifically based and that the 2008 Report's conclusions are supported. Therefore, we will not remove the 2008 Report from the CPSC website and we will not disseminate any warnings about exposure to artificial turf. For the same reasons, additional studies of artificial fields are not merited.

Your complaint also asks that the CPSC remove the press release and accompanying video from CPSC's website. For the reasons stated above, we decline your request.

4. Conclusion

Staff continues to evaluate information about synthetic turf products to promote the safety of children who use them. Since 2008, more information has become available about chemical substances and other potential hazards associated with synthetic turf. However, staff has not found any information that casts doubt on staff's evaluation in the 2008 Report. Further, staff continues to participate in interagency working groups to study new, related issues. Due to

funding and staff limitations and the absence of compelling evidence that additional studies are necessary, currently no additional Commission-sponsored studies on synthetic turf are planned. However, should new information become available indicating a hazard under applicable statutes, staff would recommend to the Commission a reconsideration of this issue.

In addition, staff supported the development of a voluntary standard that would keep lead out of synthetic turf products. In July 2009, ASTM International published voluntary standard, ASTM F2765-09, Standard Specification for Total Lead Content in Synthetic Turf Fibers. This standard limits the lead content of the synthetic turf "grass blades" to no more than 300 mg/kg. This standard will reduce the use of lead-containing materials in synthetic turf products no matter where they are installed regardless of the ages of the intended users.

Sincerely,

DeWane Ray

Assistant Executive Director

Office of Hazard Identification and Reduction