

Community Environmental Working Group

INDEX OF TOPICS, ACTIONS, AND LINKS

February, 2019

Note: For resultant improvements made relevant to each topic, see annual reports.

Topic	Date & Action Month/Year	Links At our website
Air dispersion modeling	5/06: Discussed 6/06: Heard report of meeting with NMED. 11/07: Discussed the need to learn more about modeling. 12/07: Heard a panel on modeling. 12/15: Heard report from Mike Williams reviewing past actions and current conditions connected with modeling 1/16: Heard suggestions for following up on options for understanding air quality	Meeting summaries--5/17/06, 6/21/06, 11/19/07, 12/19/07, 12/16/15, 1/20/16 Dispersion Modeling History Modeling Presentation Dec 07 2007-2008 Short Report to the Community
Air Sampling	4/12: Heard report on air sampling. 5/12: Heard special presentation on air sampling methods. 12/17: Discussed air sampling by NM National Guard. 1/18: Discussed air sampling by NM National Guard. 2/18: Discussed air sampling by NM National Guard. 3/18 – 6/18: Discussed air sampling protocols for NM National Guard.	Meeting summaries—4/18/12, 5/16/12, 12/20/17, 1/17/18, 2/21/18, 3/21/18, 4/18/18, 5/16/18, 6/20/18
Air permit (See Permits)		
Ammonia wastewater	10/08: Learned that a new wastewater treatment system for ammonia removal will be implemented. 11/08: Heard report on new treatment system. 12/08: Learned it is not possible to treat other ammonia streams with this method.	Meeting summaries--10/15/08, 11/19/08, 12/17/08
ATSDR	5/05: Heard status report on visit. 3/07: Authorized letter requesting status. 11/07: Discussed ATSDR public meeting 1/09: Discussed upcoming public meeting. 2/09: Discussed ATSDR public-comment draft report.	Meeting summaries--5/18/05, 3/21/07, 11/19/07, 1/21/09, 2/18/09, 3/18/09, 4/15/09, 7/17/13, 10/16/13, 1/22/14, 2/19/14, 3/19/14, 4/16/14, 5/21/14, 6/18/14, 7/16/14, 8/20/14, 9/17/14, 10/15/14, 11/19/14, 12/17/14, 2/18/15, 3/18/15,

	<p>3/09: Discussed the ATSDR draft report and agreed to submit CEWG comments; appointed a committee to study next steps.</p> <p>4/09: Continued discussion, heard about putting the ATSDR UNMH presentation on the website, and decided to pursue silica testing as part of our follow-up to the ATSDR report.</p> <p>7/13: Approved letter to be sent to ATSDR encouraging speedy completion of report.</p> <p>10/13: Heard progress update from ATSDR</p> <p>1/22/14: Heard progress update</p> <p>2/19/14: Heard progress update</p> <p>3/19/14: Heard progress update</p> <p>4/16/14: Heard progress update, extensive discussion of draft report release, and approved letter to be sent to ATSDR from CEWG</p> <p>5/14: Continued discussion of NMED's handling of draft report, options to express concerns about this, and making a request to NMED to see the draft report</p> <p>6/14: Continued discussion of issue about NMED's handling of draft report</p> <p>7/14: Discussion of preparation by CEWG to be ready for ATSDR report release</p> <p>8/14: Update on report release status and continued discussion of preparation</p> <p>9/14: Continued discussion of preparation</p> <p>10/14: Development of follow up questions by members of the CEWG for ATSDR</p> <p>11/14: Continued discussion and refinement of questions for ATSDR</p> <p>12/14: Continued discussion and refinement of questions for ATSDR</p> <p>2/15: Continued discussion and refinement of questions for ATSDR</p> <p>3/15: Review of latest version of Questions/Comments for ATSDR</p> <p>4/15: Review and approval of final version Questions/Comments for ATSDR</p> <p>6/15: Discussion of public meeting arrangements</p>	<p>4/15/15, 6/17/15, 7/15/15, 8/19/15, 9/16/15, 12/16/15, 3/16/16, 12/21/16</p> <p>CEWG Comments to ATSDR</p> <p>Intel Comments to ATSDR</p> <p>ATSDR Public Health Consultation Evidence Based EMR Implementation Letter to NMED from Dennis O'Mara (in meeting summary 6/18/14)</p>
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	<p>7/15: Discussion of ways to announce ATSDR meeting and generate interest in the community.</p> <p>8/15: Discussion of upcoming ATSDR report and discussion of past CEWG action relevant to items in report</p> <p>9/15: Discussion of next steps for CEWG relevant to items in Final ATSDR report</p>	
Bulk Silane	6/05: Heard presentation.	Meeting summaries--6/15/05
CEWG organizational issues	<p>8/04: Initial organization & membership</p> <p>2/06: Expanded mission statement</p> <p>5/06: Decided to remove image of Intel as logo.</p> <p>1/07: Discussed CEWG effectiveness</p> <p>2/07: Discussed mission statement</p> <p>8/07: Discussed status of ongoing email dialogues.</p> <p>9/07: Discussed CEWG advertisement; decided to have facilitator write it.</p> <p>10-11/07: Discussed status of email dialogue.</p> <p>1/08: Set procedure for selecting acting Vice-Chair.</p> <p>6/08: Received report on planned improvements to the website and format for CEWG documents.</p> <p>8-9/08: Discussed the CEWG name.</p> <p>9/08: Approved a formal process for identifying consensus; discussed CEWG communication practices; authorized development of a communication policy.</p> <p>10/08: Discussed draft communication policy.</p> <p>11/08: Approved communication policy; began process of prioritizing future topics.</p> <p>12/08: Continued to prioritize topics.</p> <p>1/09: Learned of cost cutting at Intel and impact on CEWG budget; discussed ways to cut our costs.</p> <p>4/09: Learned more about the budget situation and decided on cost-cutting measures; discussed non-facilitated meetings as a cost-cutting measure.</p> <p>8/09: Discussed the process by which documents are produced; reviewed topic priorities.</p> <p>9/09: Learned that budget would be restored.</p>	<p>Meeting summaries--8/25/04, 2/15/06, 5/17/06, 1/17/07, 2/21/07, 8/15/07, 9/19/07, 10/17/07, 11/19/07, 1/16/08, 6/18/08, 8/20/08, 9/17/08, 10/15/08, 11/19/08, 12/17/08, 1/21/09; 4/15/09, 8/19/09, 9/16/09, 4/21/10, 7/21/10, 9/15/10, 11/17/10, 12/15/10, 9/21/11, 10-16-11, 11-16-11, 3/21/12, 4/12/12, 5/16/12, 6/20/12, 7/18/12, 8/15/12, 9/19/12, 2/20/13, 6/16/13, 7/17/13, 8/21/13, 9/18/13, 4/16/14, 6/18/14, 2/18/15, 4/15/15, 7/15/15, 8/19/15, 9/16/15, 10/21/15, 11/18/15. 2/17/16, 3/16/16, 4/20/16. 6/15/16, 8/17/16, 11/16/16, 12/21/16, 1/18/17, 2/15/17, 6/21/17, 7/19/17, 12/19/18, 1/16/19</p> <p>2004-2006 Short Report to the Community</p> <p>The CEWG and the Community</p> <p>2012 Budget</p> <p>Web site policy</p> <p>2014 Annual Report to the Community</p>

4/10: Discussed draft document “The CEWG and the Community”

7/10: Established procedure for reconsidering previous consensus decisions.

9/10: Expressed concerns about agenda process and called for a proposal to change it.

11/10: Continued discussion of agenda process

12/10: Approved a new agenda-setting process

9/11: Approved 2012 budget

10/11: Discussed next steps for the CEWG’s work in achieving environmental improvement.

11/11: Discussed possible new ways of working.

3/12: Began discussing how to use discretionary money.

4/12: Approved a new materials-distribution policy on a trial basis.

5/12: Discussed whether to include potential hazards in EHS report.

6/12: Rejected spending money on a community dinner.

7/12: Continued discussing budget.

8/12: Approved expenditures.

8/12: Discussed topic priorities.

9/12: Discussed topic priorities

2/13: Agreed to make nominations to expand membership.

6/13: Facilitator resigned effective end of year. Discussed planning and recruitment of new facilitator.

7/13: Continued planning.

8/13: Continued planning. Set focus areas for 2014.

9/13: CEWG Accomplishments 2004-2013 approved.

9/13: Continued planning

4/14: Discussed CEWG priorities for the coming year; reviewed web policy regarding documents to be posted on the web site

6/14: Review of draft of last year’s accomplishments; brief discussion of dialogue and trust

2/15: Review of annual report for 2014

4/15: Discussion of possible post-ATSDR topics for CEWG to work upon

	<p>7/15: Discussion of process for hiring new facilitator 8/15: Update on hiring of new facilitator 9/15: Update on hiring of new facilitator 10/15: Heard a presentation by Intel about their corporate goals regarding environmental improvement and discussed possible CEWG activities in 2016 11:15: Discussion of possible activities by CEWG in 2016; Clarification of Role of CEWG members when speaking in other forums; Introduction of new facilitator 2/16: Discussion of 2015 Annual Report & 2016 Planning 3/16: Discussion of annual report & 2016 planning 4/16: Finalize annual report, discuss final ranking on 1 2016 item 6/16: Discuss revised mission statement. 7/16: Agreed to revised mission statement, heard Intel's corporate social responsibility report. 8/16: Discussion of priority list, agenda format 11/16: Discussion of 2016 Annual Report & priorities 12/16: Discussion of 2016 Annual report & priorities 1/17: Discussion of 2017 priorities & document preservation 2/17: Discussion of topic index changes, group review & update on document preservation. Finalization of 2016 annual report. 6/17: discussion of renaming on website, update on scanning hard copies of documents, review of 1 page document for outreach 7/17: Comments on 1 page document for marketing outreach 12/18: Discussion of protocol for distributing emails received by CEWG facilitator from individuals seeking to share information. 1/19: Discussion of current CEWG newspaper ads.</p>	
<p>Chemical & emission changes (See also Odor/contaminant complaints)</p>	<p>12/05: Received report on chemical changes. 11/06: Discussed. 11/09: Discussed and requested information from Intel on changes in the past year. 12/09: Heard report from Intel.</p>	<p>Meeting summaries--12/21/05, 11/15/06, 11/18/09, 12/16/09, 1/20/09, 2/17/10, 12/10, 11/19/14, 5/15/2015, 3/16/2016, 6/15/2016, 8/17/2016, 9/21/2016, 10/19/2016, 11/16/2016, 6/21/17, 9/20/17, 9/19/18</p>

	<p>1/10: Discussed report and requested forecast of changes anticipated in next 12 months.</p> <p>2/10: Heard report on changes and emissions.</p> <p>12/10: Discussed possible improvements in EHS reports.</p> <p>11/14: Review of emissions amounts and reductions</p> <p>5/15: Report on biocide pilot and the elimination of 1.9 tons of bromoform</p> <p>3/16: Discussed letter to Intel regarding environmental improvements</p> <p>6/16: Discussed emissions regulations and encouraging Intel to further reduce HAP and VOC emissions</p> <p>8/16: Group agreed to draft letter to Intel to encourage further reductions to HAP and VOC emissions</p> <p>9/16: Discussed draft letter to Intel and added request for employee award for emissions reductions and cost savings</p> <p>10/16: Discussed draft letter to Intel</p> <p>11/16: Letter sent to Intel to encourage further reductions in HAP and VOC emissions and employee award for emissions reductions and cost savings</p> <p>6/17: Discussion of Dr. Kesler attendance, Employee Award Updates</p> <p>9/17: Discussion of Dr. Kesler & Employee Award at Intel</p> <p>9/18: Discussion of odor complaints from Corrales residents</p>	
Citizen Protocol	<p>8/06: Began discussing need for trustworthy data; selected silica as a pilot test; formed committee to draft CP.</p> <p>10-12/06: Discussed drafts.</p> <p>1/07: Discussed drafts.</p> <p>6/07: Continued discussion of CP and silica-testing pilot project; began process of legal review and funding search.</p> <p>7/07: Discussed pilot test and funding.</p> <p>8/07: Discussed proposal for pilot test and budget.</p> <p>1/08: Heard update.</p> <p>7/08: Initiated request for review by Intel.</p> <p>8/08: Heard and discussed changes proposed by Intel management and Legal.</p> <p>9/08: Continued to discuss proposed changes and requested draft language from Intel; discussed silica testing.</p>	<p>Meeting summaries--8/16/06, 10/18/06, 11/15/06, 12/13/06, 1/17/07, 6/20/07, 7/18/07, 8/15/07, 1/16/08, 7/16/08, 8/20/08, 9/17/08, 11/19/08, 12/17/08, 4/15/09, 11/18/09, 1/20/10, 7/21/10, 5/20/15, 1/17/18, 2/21/18, 3/21/18, 4/18/18, 5/16/18, 6/20/18</p> <p>Draft Citizens Protocol January 07</p> <p>Citizen Protocol Draft v 16</p> <p>2006-2007 Short Report to the Community</p> <p>2008-2009 Short Report to the Community</p> <p>2009-2010 Short Report to the Community</p>

	<p>11/08: Discussed and approved draft language changes.</p> <p>12/08: Approved current version of Citizen Protocol.</p> <p>4/09: Agreed in principle to pursue silica testing with the Citizen Protocol as part of ATSDR follow-up.</p> <p>6/09: ATSDR Follow-up Committee began work on silica testing using the Citizen Protocol.</p> <p>11/09: Confirmed decision to proceed in principle to plan silica testing using the Citizen Protocol.</p> <p>1/10: Discussed a possible PSA or ad on silica testing.</p> <p>7/10: Established task force to oversee silica testing.</p> <p>1/18 – 6/18: Discussed CP to be used with NM National Guard testing.</p>	
Communication	See Public Communication	
Community-Scale Toxics Monitoring Project	6/07: Heard report.	Meeting summaries--6/20/07 Community-Scale Toxics Monitoring Project
Complaint-response process (See Odor/contaminant complaints)		
Cooling towers (See also Maintenance)	<p>6/05: Heard presentation.</p> <p>11/05: Discussed.</p> <p>4/06: Discussed.</p> <p>6/06: Discussed reducing bacteria.</p> <p>12/06: Heard update</p> <p>11/07: Heard and discussed an update.</p>	<p>Meeting summaries--6/15/05, 11/14/05, 4/19/06, 6/21/06, 12/13/06, 11/19/07</p> <p>Cooling Towers</p> <p>Article on Cooling Tower Pathogens</p> <p>Cooling Tower Institute</p> <p>Cooling Tower/IPA reduction Updates to CEWG April 2006</p> <p>Cooling Tower Sampling Plan 2005</p> <p>Cooling Tower/IPA reduction Updates to CEWG April 2006</p> <p>2004-2006 Short Report to the Community</p> <p>2007-2008 Short Report to the Community</p> <p>2007-2008 Short Report to the Community</p>
Downtime (See Maintenance)		
Emergency response, security issues, and vulnerability	<p>12/04: Wrote questions for upcoming panel</p> <p>1/05: Heard panel discussion.</p> <p>6/07: Discussed.</p>	Meeting summaries--12/15/04, 1/19/05, 6/20/07, 7/18/07, 8/15/07, 9/19/07, 10/17/07, 1/16/08, 6/17/11, 10/19/11, 11/25/11, 11/21/11, 3/21/12,

	<p>7/07: Appointed committee. 8/07: Heard committee report, learned about Code Red, and heard report from Intel. 9/07: Began preparations for panel. 10/07: Heard panel discussion. 1/08: Discussed automated notification system. 6/11: Heard a report on an explosion and fire at the Chandler facility in Arizona. 10, 11 & 12/11: Heard updates on the Chandler fire. 3/12: Heard an update on the Chandler fire. 11/12: Discussed security, vulnerability, and related items 1/12: Plant manager reported on security and related issues. 2/13: Committee formed to research Code Red and related issues. 3/13: Code Red committee gave progress report. 4/13: Code Red committee gave progress report. 5/13: Emergency response systems explained. 6/13: Heard report on Code Red study. 7/13: Heard report on Code Red study. 10/13: Heard report on Code Red study. 12/13: Discussed recommendations of Code Red study and possible next steps 1/14: Continued discussions of Code Red study and additional steps. 1/14: Received presentations on related regulations (EPCRA and CERCLA) by Daniela Bowman, NM Dept. of Homeland Security and Emergency Management and Cassie Roberts, Intel Engineer 2/14: Received update from Dennis O'Mara 3/14: Received detailed presentation by Bryan Burrows, Intel on their emergency response procedures 1/16: Discussed Sandoval County Emergency planning. Follow up on Rio Rancho Fire Department first response. 1/17: Received update from Dennis O'Mara regarding Sandoval County emergency response for individuals on oxygen, 'interim' final Emergency Preparedness Guide, and compliance with EPCRA.</p>	<p>11/28,1/12,11/12,1/13, 2/13, 3/13, 4/13, 5/13, 6/16/13, 7/17/13,10/16/13, 12/18/13, 1/22/14, 2/19/14, 3/19/14, 1/20/16, 1/18/17, 4/19/17, 5/17/17, 6/21/17, 7/19/17, 8/16/17, 9/20/17, 5/16/18, 6/20/18, 10/17/18 Emergency Response Report July 07 2004-2006 Short Report to the Community 2007-2008 Short Report to the Community</p>
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	<p>4/17: Update on National Guard Coordination in an Emergency Response.</p> <p>5/17: Discussion of National Guard talk</p> <p>6/17: National Guard Talk. Discussion on having National Guard assist in testing.</p> <p>7/17: LEPC update from Dennis O'Mara. Clarification of Intel's RCRA request.</p> <p>8/17: Clarification of RCRA request, LEPC code red update, discussion of National Guard collaboration</p> <p>9/17: RCRA Discussion & follow up letter, National Guard discussion, LEPC update, update on Intel emergency notification procedures</p> <p>5/18: Information on Intel's process for emergency management notification</p> <p>6/18: Discussion of emergency management notification</p> <p>10/18: Discussion of emergency management notification and decisions to activate Code Red</p>	
Emissions factors (See also Permits)	<p>3/05: Heard report</p> <p>9/14: Detailed review of historical discussions of emissions factors and current consideration</p> <p>12/15: Discussed Intel setting short, mid & long term goals for reducing emissions</p> <p>2/17: Clarified Intel's production capacity & power usage</p>	<p>Meeting summaries--3/16/05, 9/17/14, 12/16/15, 2/1</p> <p>Emission Factors 101</p> <p>Emission Factors 101-2006 Update</p> <p>2004-2006 Short Report to the Community</p>
Environmental Improvement Board	<p>12/06: Discussed Intel-related activities of EIB.</p>	<p>Meeting summaries--12/13/06</p>
Environmental values statement (See Values statement)		
EPA 114 process	<p>2/10: Learned of EPA inspection under Section 114 of the Clean Air Act; approved sending a letter of appreciation to the EPA.</p> <p>10/10: Sponsored public discussion of the EPA 114 report.</p> <p>11/10: Continued discussion of EPA 114 report.</p> <p>12/10: Discussed Intel's follow-up process.</p> <p>Every meeting in 2011: Heard update on EPA 114 process.</p> <p>1/12 – 10/12: Heard reports on EPA 114 process. No progress reported.</p>	<p>Meeting summaries--2/17/10, 10/20/10, 11/17/10, 12/15/10, 1/15/11, 3/16/11, 6-15-11, 7-20-1, 8/17/11, 9/21/11, 10/29/12 all 2011 meeting summaries, 1/18/12, 2/15/12 and through 2012.</p> <p>2010-2011 Short Report to the Community</p>

	<p>Every meeting in 2014: Heard reports on EPA 114 process. No progress reported.</p> <p>Every meeting in 2015: Heard reports on EPA 114 process. No progress reported</p> <p>7/16: Proposed and removed EPA 114 from Agenda. If there is progress on the item, Intel will report to CEWG.</p>	
Epidemiology	<p>1/08: Decided to plan panel.</p> <p>3/08: Heard panel and participated in a case-study exercise.</p> <p>5/11: Introduced the idea of having a panel focusing on lung disease in particular along with the State study of fibrosis.</p> <p>4/18-10/18: Discussed outreach to epidemiologists to provide feedback on NMDOH ALS report.</p> <p>11/18: Planned for a panel of experts to discuss ALS research and the NMDOH ALS report.</p> <p>2/19: Panel discussion on NMDOH report on ALS prevalence in Corrales</p>	<p>Meeting summaries--1/16/08, 3/19/08, 5/15/11, 4/18/18, 5/16/18, 8/15/18, 9/19/18, 10/17/18, 11/14/18, 2/20/19</p> <p>ATSDR Public Health Consultation</p>
FTIR	<p>2/06: Received results.</p> <p>2-3/07: Reviewed data analysis.</p> <p>12/07: Heard report on wind-directions study.</p> <p>5/17: Report on equipment status & data</p>	<p>Meeting summaries--2/15/06, 2/21/07, 3/21/07, 12/19/07, 5/17/17</p> <p>Analysis of Community Owned FTIR Data</p> <p>OP-FTIR Statistical Analyses Dec 07</p> <p>FTIR Statistical Analysis</p>
Hazardous waste	<p>7/09: Learned of letter from NMED regarding certain hazardous waste violations; authorized a draft letter to Intel management.</p> <p>8/09: Agreed to send letter.</p> <p>9/09: Received and discussed response to our letter with managers in attendance.</p>	<p>Meeting summaries--7/15/09, 8/19/09, 9/16/09</p>
Health effects	<p>11/06: Discussed.</p> <p>9/11: Discussed NM Dept. of Health report on pulmonary fibrosis. Referred to ATSDR for possible review.</p> <p>11/11: Discussed possible further reviews of NM Dept. of Health report (above) and connections made with National Jewish Health Center in Denver.</p> <p>3/13: Had general discussion of health risk assessments.</p> <p>4/13: History of health risk assessments discussed.</p>	<p>Meeting summaries--11/15/06, 9/21/11, 11/16/11, 3/20/13, 4/17/13, 3/16/16, 5/18/16, 6/15/16, 7/20/16, 8/17/16, 9/21/16, 10/19/16, 11/16/16, 12/21/16, 1/18/17, 2/15/17, 3/15/17, 5/17/17, 6/21/17, 8/16/17, 10/18/17, 12/20/17, 1/17/18, 2/21/18, 3/21/18, 4/18/18, 5/16/18, 6/20/18, 12/19/18, 1/16/19, 2/20/19</p> <p>NM Dept. of Health Report on Pulmonary Fibrosis</p> <p>Koracin Report, Gradient Report</p>

	<p>3/16: Discussed inviting epidemiologist, ALS, & DOH. Discussed changes in Oregon standards</p> <p>5/16: Presentation of Corrales Community Health Study conducted by the River Network</p> <p>6/16: update on Oregon actions, discussion of Health Study presentation and additions to priority list, finalize process for sending out questions, discussion of how HAPS are regulated.</p> <p>7/16: update on Oregon actions and New Mexico, discussion on MCS</p> <p>8/16: Update on Oregon, ALS study, MCS discussion, and HAPS letter to Intel</p> <p>9/16: Update on Oregon, ALS study, MCS discussion, and HAPS letter to Intel</p> <p>10/16: Update on Oregon, ALS study, MCS discussion, and HAPS letter to Intel</p> <p>11/16: Smolinske presentation on MCS</p> <p>12/16: Thank you to Smolinske w/questions & discussion of Dr. Fisher Letter to DOH regarding ALS Study</p> <p>1/17: Discussion of response to Dr. Fisher Letter</p> <p>2/17: ALS presentation and discussion of response to Dr. Fisher Letter</p> <p>3/17: Discussion of ALS presentation & follow up to Dr. Fisher letter</p> <p>3/30/17: Letter to NMDOH re CEWG mission and discussion on department's ALS study</p> <p>5/17: Update on UNM Cancer Study</p> <p>6/17: Update on UNM Cancer Study</p> <p>8/17: Update on UNM Cancer Study</p> <p>10/17: Discussed.</p> <p>12/17: Update on NMDOH ALS Study</p> <p>1/18 – 6/18: Discussion of NMDOH ALS Study</p> <p>12/18-1/19: Planning for panel on NMDOH ALS Study</p> <p>2/19: Panel discussion on NMDOH report on ALS prevalence in Corrales</p>	<p>NM Dept. of Health Report on ALS</p>
<p>HMDS</p>	<p>5/09: Discussed.</p> <p>7/09: Heard report on HMDS usage.</p>	<p>Meeting summaries--5/20/09, 7/15/09 HMDS Usage for Intel NM 1994-2008 2008-2009 Short Report to the Community</p>

Hydrogen Fluoride (See Spikes)		
Intel organization and processes	<p>6/06: Heard report on re-structuring.</p> <p>9/07: Heard report about major process and Fab changes and new abatement equipment.</p> <p>7/10: Discussed possible website reporting real-time environmental information.</p> <p>8/10: Met Anne Kelleher, new plant manager, and discussed changes at Intel.</p> <p>9/10: Learned that Intel will proceed with a real-time data reporting website.</p> <p>9/14: Presentation of update of website and options for the reporting of real time data</p> <p>10/14: Presentation on Intel's continuous improvement goals and local environmental improvement projects</p> <p>11/14: Update on Oregon Citizen Settlement Agreement with Intel</p> <p>12/14: Presentation on update of website</p> <p>2/15: Review of current form of website, Explore Intel</p> <p>1/16: Discuss current Intel staffing levels</p> <p>11/17: Heard presentation on Intel's corporate social responsibility report and discussed projects in NM</p> <p>9/18: Heard presentation on Intel's corporate social responsibility report</p>	<p>Meeting summaries--6/21/06, 9/19/07, 8/18/10, 9/15/10, 9/17/14, 10/15/14, 12/17/14, 2/18/15, 1/20/16, 11/17, 9/19/18</p> <p>2010-2011 Short Report to the Community</p>
ISO 14000	11/07: Heard report.	<p>Meeting summaries--11/19/07</p> <p>ISO 14001 Nov 07</p>
Isopropyl Alcohol	<p>7/05: Heard presentation.</p> <p>8/05: Continued presentation and discussion.</p> <p>11/05: Discussed.</p> <p>4/06: Heard update report.</p>	<p>Meeting summaries--7/20/05, 8/17/05, 11/14/05, 4/19/06</p> <p>2004-2006 Short Report to the Community</p>
Issue response/corrective action	<p>9/08: Heard report on the Corporate Service Issue Response Template, involving lessons learned from incidents.</p> <p>10/09: Heard report on structured methods of improvement.</p> <p>12/15: Discussed monitoring plans and rain water drainage systems</p>	<p>Meeting summaries--9/17/08, 10/21/09, 12/16/15</p>

Landscaping	8/18: Discussion of chemicals used for Intel landscaping and safety data sheets	Intel Landscape Chemicals Meeting summaries—8/15/18
Lead	2/06: Heard report on EPA limits.	Meeting summaries--2/15/06
Maintenance (See also Redundant abatement)	11/04: Discussed failure, upset, and downtime 2/05: Heard report on maintenance. 3/05: Heard presentation on downtime. 5/05: Heard report on compressed preventative schedule. 9/05: Heard report on compressed maintenance. 2/06: Heard report on downtime. 10/06: Heard report. 6/07: Heard report on RTO and cooling tower maintenance. 9/10: Discussed unscheduled downtimes caused by RTO problems in the summer of 2010.	Meeting summaries--11/17/04, 2/16/05, 3/16/05, 5/18/05, 9/21/05, 2/15/06, 10/18/06, 6/20/07, 9-15-10 2004-2006 Short Report to the Community
Media	6-8/05: Planned panel on media.	Meeting summaries--6/15/05, 7/20/05, 8/17/05
Modeling (See Air dispersion modeling)		
Monitoring (See also Permits)	1/09: Discussed shifting resources from routine testing to environmental improvement. 8/09: Discussed prospects for replacing the now-removed City-County Meadowlark Lane monitoring station. 9/09: Learned that the City-County monitoring station would not be replaced. 10/09: Learned additional information about monitoring station. 1/10: Discussed nearby City-County monitoring stations and heard a report on this subject. 6/10: Learned of proposed new location for Corrales monitoring station. 4/13: Idea for automated monitoring presented and discussed. 5/13: Various monitoring systems at Intel were described, including chemical management, storm water, wastewater, waste management, and air emissions. 6/13: Progress on automated monitoring was reported. 7/14: Report on meeting with NMED to discuss Regulatory Engineering approaches.	Meeting summaries--1/21/09, 8/19/09, 9/16/09, 10/21/09, 1/20/10, 6/16/10, 4/17/13, 5/15/13, 6/16/13, 7/14
Newsweek green ratings	10/09: Discussed	Meeting summaries--10/21/09
Odor/contaminant complaints & complaint-	11/05: Reviewed activities of Site Odor Team. 12/05: Discussed types of odors.	Meeting summaries--11/14/05, 12/21/05, 4/19/06, 9/17/08, 2/18/09, 3/18/09, 4/15/09, 5/20-09,

<p>response process (See also Chemical and emission changes)</p>	<p>4/06: Received zone map of complaints. 9/08: Discussed. 2/09: Heard and discussed report on odor response process. 3-12/09: Discussed. 7/09: Learned of the Engineering Task Force on Public Complaints. 2-3/10: Discussed. 9/10: Learned that Intel will proceed to develop a real-time data reporting website. 12/10: Discussed possible use of real-time data reporting website as part of complaint follow-up. 3/12: Discussed possible emission detections at some distance from the plant (O'Mara letter and discussion). 12/15: Heard report from Mike Williams reviewing past actions and current conditions connected with modeling 1/16: Heard suggestions for following up on options for understanding air quality 3/16: Discussed questions to send to Peter Kowalski & others 4/16: Discussed questions to professionals 6/16: Discussed questions to professionals 8/16: Discussed questions to professionals 9/16: Discussed response received and next steps 10/16: Update on responses received to date on questions and discussed next steps 12/16: Discussed separating aldehydes pages & placing on web 3/17: Discussed questions to professionals 4/17: Discussed responses from professionals 9/17: Update on questions 10/17: Discussed.</p>	<p>7/15/09, 8/19/09, 9/16/09, 10/21/09, 11/18/09, 12/16/09, 1/20/10, 2/17/10, 3/17/10, 9/15/10, 12/15/10, 3/21/12 2004-2006 Short Report to the Community 2008-2009 Short Report to the Community 12/16/15, 1/20/16, 3/16/16, 4/20/16, 6/15/16, 8/17/17, 9/21/16, 10/19/16, 12/21/16, 3/15/17, 4/19/17, 9/20/17, 10/18/17</p>
<p>Particulate matter</p>	<p>9/05: Discussed PM 2.5 regulations.</p>	<p>Meeting summaries--9/21/05</p>
<p>Permits</p>	<p>2/06: Heard report on annual permit emission factor update. 11/06: Heard detailed report on Intel permit requirements. 1/07: Heard report on major-source permit requirements. 2/07: Received and discussed response from EPA regarding major and minor source permits. 6/07: Heard report on Eastman Kodak major source permit.</p>	<p>Meeting summaries--2/15/06, 11/15/06, 1/17/07, 2/21/07, 6/20/07, 9/19/07, 3/19/08, 11/17/10, 10/19/12, 11/28/12, 9/18/13, 5/20/15, 12/16/15, 1/20/16, 9/19/18, 10/17/18, 11/14/18, 12/4/18, 12/19/18, 1/16/19</p>

	<p>9/07: Learned of technical permit revision related to new RTO stacks.</p> <p>3/08: Discussed technical permit revision</p> <p>4/10: Discussed technical permit revision</p> <p>11/10: Met with Coleman Smith and Trais Kliphuis of NMED regarding the permitting process.</p> <p>10/12: Learned that Intel will become a major source under Title V. Discussed necessary technical permit revisions</p> <p>11/12: Continued discussion of Title V.</p> <p>9/13: Heard report on Title V permit.</p> <p>5/15: Presentation on possible changes in Intel's air permit</p> <p>12/15: Discussed communication to ODEQ regarding Intel Oregon's permits.</p> <p>1/16: Discussed permit application comments and letter to ODEQ regarding Intel Oregon's permits</p> <p>9/18-11/18: Discussed plan for series of presentations to provide information and answer questions about current NMED emissions permit.</p> <p>12/4: Presentation by NMED on permitting and regulatory process at a special meeting at NMED offices in Santa Fe.</p> <p>12/18: Presentation on history of Intel emissions permit.</p> <p>1/19: Overview presentation on existing Intel emissions permit.</p>	<p>Kodak Permit Summary</p> <p>EPA Response Letter on Permitting TAPs list</p> <p>Permit Comparison</p> <p>Emission Factors 101</p> <p>Emission Factors 101-2006 Update</p> <p>Intel's Air Permit 325-M-9</p> <p>Intel's Air Permit 325-M-8, Revision 1</p> <p>NMEDs Draft Air Permit Website</p> <p>2006-2007 Short Report to the Community</p> <p>Intel permit update to CEWG 9/18/13</p>
<p>Public communication and public engagement</p>	<p>7/08: Began to plan a panel on the NMED and Public Engagement.</p> <p>7/10: Learned of possible new website at Intel to track real-time environmental data, currently in development stage.</p> <p>8/10: Heard report on recent focus groups related to stack height.</p> <p>12/10: Discussed progress on real-time data reporting website.</p> <p>12/10: Discussed draft op-ed explaining CEWG</p> <p>1/11: Discussed op-ed articles written by CEWG members and possible media outlets for CEWG publicity.</p> <p>8/11: Approved new public communication process, to include website, newsletter, Facebook, and print ads</p> <p>9/11: Communication plan update]</p> <p>10/11: Status report on new website.</p> <p>11/11: Approved policies for website and Facebook.</p>	<p>Meeting summaries--7/16/09, 7/18/10, 8/18/10, 12/15/10, 12/15/10, 1/15/11, 8/17/11, 10/19/11, 11/16/11, 9/19/12, 10/19/12, 12/16/15, 1/20/16, 2/17/16, 3/16/2016, 4/20/16, 4/19/17, 7/19/17, 10/18/17, 11/14/18, 1/16/19</p> <p>Website Policy</p> <p>Facebook Policy</p> <p>Editorial Policy</p> <p>Ad Policy</p> <p>One-Page Handout</p>

	<p>9/12: Newsletter editorial policy revised. 10/12: Heard about Lane Kirkpatrick's neighborhood survey. 12/15: Discussed new ad design to <i>Corrales Comment</i> 1/16: Follow up and decision on new ad design 2/16: Discussion of ad improvement & submission to newspapers 3/16: Discussed improvement to ad 4/16: Discuss draft ad procedure, discuss May presentation from Steve Dickens 4/17: Discussion of preparing a handout for community engagement events 7/17: Comments on prepared 1 page document 8/17: Discussion of follow up on 1 page document 10/17: Discussion of wording on 1-page flyer 11/17: Discussion of changes to 1-page flyer 11/17: Discussion of communication with Corrales mayor and councilors 2017: Reorganization of website and renaming of historical documents 1/18: Finalization of one-page flyer 11/18: Discussed how to share information about the CEWG's work with Intel employees, including agreement on language about the CEWG's mission and work and an invitation to CEWG meetings 1/19: Update from Intel on sharing CEWG information with Intel employees.</p>	
Rain caps	<p>9/08: Discussed. 10/08: Learned that rain caps could be removed from boiler stacks. 11/08: Learned that rain caps had been removed. 12/08: Heard modeling report of results of removal of rain cap; authorized a draft document for website.</p>	<p>Meeting summaries--9/17/08, 10/15/08, 11/19/08, 12/17/08 Effect of Removing Boiler Rain Caps 2008-2009 Short Report to the Community</p>
Redundant abatement (See also Thermal oxidizers, Maintenance)	<p>12/04: Discussed feasibility. 2/05: Heard cost estimate for installation 9/07: Discussed dilemmas. 4/10: Learned of Intel plans to achieve full redundancy.</p>	<p>Meeting summaries--12/15/04, 2/16/05, 9/18/07, 4/21/10, 6/16/10, 8/18/10/, 6/15/11 2007-2008 Short Report to the Community 2009-2010 Short Report to the Community</p>

	<p>6/10: Discussed placement of new Munters RTO units & associated redundancy.</p> <p>8/10: Discussed again Intel's decision to provide full RTO redundancy.</p> <p>6/11: Received progress report on installation of new RTOs with redundancy and increased stack height</p>	
Regulatory Engineering	<p>1/16, 2/16, 3/16, 4/16, 2/17, 3/17, 6/17, 9/17: Update, 10/17, 3/18</p> <p>6/18: Discussion of regulatory engineering possibilities related to drones</p>	<p>Meeting Summaries – 1/20/16, 2/17/16, 3/16/16, 4/20/16, 2/15/17, 3/15/17, 6/21/17, 9/20/17, 10/18/17, 3/21/18, 6/20/18</p>
Risk assessment	<p>3/05: Reviewed report.</p> <p>4/05: Discussed report.</p> <p>7/06: Heard report on status.</p>	<p>Meeting summaries--3/16/05, 4/20/05, 7/19/06</p> <p>Intel Rio Rancho Facility Site Risk Evaluation Results 2005</p> <p>Why Intel Updated the Community Risk Assessment 2002</p> <p>2004-2006 Short Report to the Community</p>
RTOs (See Thermal oxidizers)		
Scrubbers	<p>7/09-12/09: Discussed 1-heptanethiol odor effects in scrubbers.</p> <p>8/09: Learned that Intel had increased the pH in the scrubbers to reduce the odor attributable to 1-heptanethiol</p> <p>3/11: Began discussing ways in which the CEWG might be involved in scrubber efficiency testing.</p>	<p>2004-2006 Short Report to the Community</p> <p>2009-2010 Short Report to the Community</p> <p>Meeting summaries—7/15/09, 8/19/09, 10/21/09, 11/18/09, 12/16/09, 3/16/11</p>
Silica	<p>11/05: Heard report on Intel testing.</p> <p>2/06: Heard report.</p> <p>4/06: Heard follow-up report.</p> <p>8/06: Selected silica as pilot test for Citizen Protocol</p> <p>10/06: Discussed.</p> <p>9/08: Began planning a panel of representatives from the Loveless Respiratory Research Institute.</p> <p>10/08: Continued planning "Loveless" panel.</p> <p>11/08: Reviewed materials sent by EPA.</p> <p>12/08: Reviewed summary of materials on silica.</p> <p>1/09: Planned study of silica issues.</p> <p>4/09: Agreed in principle to pursue silica testing under the Citizen Protocol.</p>	<p>Meeting summaries--11/14/05, 2/15/06, 4/19/06, 8/16/06, 9/17/08, 10/18/06, 9/17/08, 10/15/08, 11/19/08, 12/17/08, 1/21/09, 4/15/09, 5/20/09, 9/16/09, 11/18/09, 1/20/10, 2/17/10, 4/21/10, 6/16/10, 7/21/10, 8/18/10, 9/15/10, 10/20/10, 12/15/10, 1/15/11, 3/16/11, 4/20/11, 5/15/11, 6/15/11, 7/20/11, 8/17/11, 9/21/11, 10/16/11, 1/18/12, 8/19/15, 9/15</p> <p>Silicon Dioxide Characterization</p> <p>Review of EPA Crystalline Silica Paper</p> <p>2009-2010 Short Report to the Community</p> <p>Silica Testing Task Force Report</p> <p>2010-2011 Short Report to the Community</p>

	<p>5/09: Heard report crystalline silica.</p> <p>6/09: ATSDR Follow-up Committee began work on silica testing using the Citizen Protocol.</p> <p>9/09: Discussed whether to proceed with silica testing under the Citizen Protocol.</p> <p>11/09: Confirmed decision to proceed in principle to plan silica testing using the Citizen Protocol.</p> <p>1/10: Discussed a possible PSA or ad on silica testing.</p> <p>2/10: Discussed draft ad and possible public meeting.</p> <p>4/10: Continued planning public meeting.</p> <p>6-7/10: Discussed next steps for silica testing; established task force to oversee silica testing under the Citizen Protocol.</p> <p>7/10: Learned of Intel's decision to test for crystalline silica in Durr and Munter stacks in 2010 (separate from CEWG testing of all stacks in 2011).</p> <p>8/10: Heard progress report on silica testing from the Silica Testing Task Force.</p> <p>9/10: Heard progress report from the Silica Testing Task Force.</p> <p>10/10: Heard progress report from the Silica Testing Task Force.</p> <p>12/10: Heard progress report from the Silica Testing Task Force</p> <p>1/11: Received request from Silica Testing Task Force for directions on next steps.</p> <p>3/11: Heard that silica-testing results had been received and would be properly processed by the STTF prior to making them public.</p> <p>4/11: Had open discussion of silica-testing report (STTF Report)</p> <p>5/11: Had open discussion of silica-testing report (STTF Report) and discussed next steps.</p> <p>6-11: Discussed next steps after STTF report, including ATSDR peer review; approved cover letter; continued work on FAQs</p> <p>7-11: Discussed possible presentations to civic groups; continue work on FAQs</p>	<p>Silica FAQs</p>
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	<p>8-11: Continued work on FAQs. 9-11: Approved FAQs. 10-11: Decided to do further publicity on STTF report and CEWG follow-up activities. 1-12: Discussed STTF presentations in the community. 8-15: Reviewed some aspects of STTF work as it relates to upcoming ATSDR report 9-15: The CEWG decided the work of the STTF was complete.</p>	
Spikes	<p>9-11: Status of spikes discussion 10-11: Discussed approaches for dealing with the spikes issue. 11-11: Continued discussion of approaches for dealing with the spikes issue. 1/12: Continued discussion of draft plan for modeling hydrogen fluoride spikes. 2/12: Began to formulate a study plan. 3/12: Approved a process for the spikes study. 4/12: Began drafting FAQs. 4/12: Heard report on air sampling 5/12: Continued discussion of spikes study. 6/12: Considered a new approach to modeling spikes. 7/12: Approved plan for moving forward. 8/12: Heard brief report on HF spikes modeling study in progress. 9/12: Heard brief report on HF spikes modeling study in progress. 10/12: Heard brief HF spikes modeling study update. 11/12: Continue discussion of spikes modeling planning. 1/13: Continued discussion of spikes modeling 3/13: Received brief update on modeling study. 4/13: Received brief update on modeling study. 6/13: Received brief update on modeling study. 10/13: Heard report on HF modeling study. 12/13: Heard report and saw slide presentation on HF modeling study. 1/14: Response to questions about HF modeling study 7/14: Mike Williams provided update on progress with scrubber contamination project</p>	<p>Meeting summaries—9/21/11, 10/16/11, 11/16/11, 1/18/12, 2/15/12, 3/21/12, 4/18/12, 5/16/12, 6/20/12, 7/18/12, 8/15/12, 9/19/12, 10/19/12, 11/28/12, 1/16/13, 3/20/13, 4/17/13, 6/16/13, 10/16/13, 12/18/13, 1/22/14, 7/16/14, 8/20/14, 10/15/14 See Spikes documents on website</p>

	<p>8/14: Update on plans and progress re: assessment of HF, HCL, and CL2</p> <p>10/14: Update on questions related to modeling work by Mike Williams (ammonium fluoride, HF, HCl, and Cl)</p> <p>4/15: Review of report on Additional Scrubber Contaminants by Mike Williams (HF, HCl, Cl₂)</p>	
<p>Stack height (See also Thermal oxidizers)</p>	<p>11/07: Heard status report on new RTOs and stack height issues and request for CEWG to recommend stack heights.</p> <p>12/07: Heard a panel on modeling; appointed committee to recommend stack height.</p> <p>1/08: Discussed and set timeline for action.</p> <p>2/08: Reviewed and discussed committee report and approved recommendation to Intel.</p> <p>4/08: Heard and discussed Intel's decision on stack height, initiated a meeting with Intel management, and decided to invite management to the next meeting.</p> <p>5/08: Heard report on meetings with Intel management, talked with representative from management, and reviewed draft stack height report.</p> <p>6/08: Approved Stack Height Report, approved sending a letter of concern to Intel management, and reviewed draft open letter to the community.</p> <p>7/08: Completed stack height report, replied to Fred Marsh's statement on the issue, sent email to Intel management, and identified educational materials to include on website.</p> <p>8/08: Authorized the writing of a Stack Height Primer for the website.</p> <p>10/08: Continued discussing materials for website.</p> <p>8/10: Learned of Intel's decision to increase stack height.</p> <p>9/10: Heard report from Research and Polling on results of focus groups.</p>	<p>Meeting summaries--11/19/07, 12/19/07, 1/16/08, 2/20/08, 4/16/08, 5/21/08, 6/18/08, 7/16/08, 8/20/08, 10/15/08, 8/18/10, 9/15/10</p> <p>Stack Height</p> <p>Dispersion Modeling History</p> <p>Modeling Presentation Dec 07</p> <p>Stack Height Recommendations</p> <p>Determining Stack Height at Intel</p> <p>Thermal Oxidizer Stack Heights</p> <p>2007-2008 Short Report to the Community</p> <p>2010-2011 Short Report to the Community</p>
<p>Stack Testing & Air Sampling (See also, Silica, Thermal Oxidizers),</p>	<p>9/04: Reviewed requirements and took a plant tour.</p> <p>10/04: Discussion of stack testing</p> <p>5/15: Discussion of the credibility of stack testing</p> <p>6/15: Presentation by Intel and ERM on the compliance testing process and the opportunities for public observation</p>	<p>Meeting summaries--9/15/04, 10/20/04, 5/20/15, 6/17/15, 7/15/15</p>

	7/15: Discussion of data that Intel could present to assist in CEWG consideration of stack testing process and credibility	
Storm damage	8-10/06: Discussed. 12/06: Heard update. 1/19: Discussed stormwater runoff from Intel site.	Meeting summaries--8/16/06, 10/18/06, 12/13/06, 1/16/19
Supercritical CO ₂	7-9/05: Planned special meeting. 9/05: Discussed Intel's history. 10/05: Heard panel and discussed. 11/05: Debriefed the panel. 2/07: Heard status report. 1/14: Discussed questions that could be posed to Craig Taylor in upcoming presentation on developments in the use of this technology. 2/14: Heard presentation from Dr. Craig Taylor with extensive question/answer session on current technological developments and implications for computer industry. 7/14: Update on Intel's interest in using Supercritical CO ₂	Meeting summaries--7/20/05, 8/17/05, 9/21/05, 10/27/05, 11/14/05, 2/21/07, 1/22/14, 2/19/14 2004-2006 Short Report to the Community, 2016 Annual Report
Thermal oxidizers (See also Abatement maintenance, Redundant abatement)	2/05: Heard presentation from Intel. 9/07: Learned of new RTOs to be purchased and installed. 4/10: Learned that all old Durr units will be replaced by Munters in 2010. 6/10: Discussed placement of new Munters RTO units & associated redundancy. 8/10: Continued to discuss RTO redundancy. 6/11: Received progress report on installation of new RTOs with redundancy & increased stack height 8/18: Discussed thermal oxidizers going offline during power outage and resulting emissions	Meeting Summaries--2/16/05, 9/19/07, 4/21/10, 6/16/10, 8/18/10, 6/15/11, 8/15/18 CEWG Update on Intel's Abatement Uptimes DURR Thermal Oxidizer Research Efforts to Reduce Thermal Oxidizer Downtime 2006 Time Comparison Based on New PM Schedule Test Report 4th Quarter Thermal Oxidizer VOC Monitoring 2004-2006 Short Report to the Community 2007-2008 Short Report to the Community 2008-2009 Short Report to the Community 2010-2011 Short Report to the Community
Toxic Air Pollutants (TAPs)		TAPs List
Toxicology	1/10: Explored possibility of having a panel on this subject.	Meeting summaries--1/20/10
Transmission line project	3/07: Heard presentation by PNM.	Meeting summaries--3/21/07
Values Statement (Environmental)	12/05: Draft reviewed. 1-2/06: Continued discussing draft.	Meeting summaries--12/21/05, 1/18/06, 2/15/06, 4/19/06

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	4/06: Decided to submit recommendations informally.	
VOCs (See also Thermal oxidizers)	11/06: Discussed well sampling VOC data.	Meeting summaries--11/16/06 VOC Final Test Report Q4'06 VOC Test Report Appendix Q4'06 VOC Final Report VOC Report Appendix Test Report 4th Quarter Thermal Oxidizer VOC Monitoring
Water	12/05: Heard report on water use. 1/06: Heard report on Albuquerque Public Owned Treatment Works. 2/07: Decided to draft letter to State Engineer and started research on topic. 3/07: Heard report on ongoing research and plans for panel. 4/07: Heard panel presentation. 8/07: Reviewed and approved draft report on water. 6/10: Discussed proposal for Intel water acquisition with the Interstate Stream Commission. 1/12: Heard a report on the activities of the Corrales Water Task Force. 8/17: Heard report on elevated fluoride levels 8/18: Heard presentation by Trout Unlimited about Intel-supported water conservation efforts.	Meeting summaries--12/21/05, 1/18/06, 2/21/07, 3/21/07, 4/18/07, 8/15/07, 6/16/10, 1/18/12, 8/16/17, 8/15/18 EPA Drinking Water Contaminants Ground Water sample NMED Ground Water Quality Report Draft Report on Water 2007 New Mexico Water Dossier 2008-2009 Short Report to the Community 2006-2007 Short Report to the Community 2007-2008 Short Report to the Community
Weather issues	8/05: Heard report. 9/05: Discussed. 11/12: Heard report from Hugh Church on weather station placement. 1/13: Continued discussion of weather monitoring 2/13: Agreed to form committee to seek NMED weather data 3/13: Heard talk on air dispersion. 6/17: Update on NMED mobile weather station 8/18: Discussed thermal oxidizers going offline during power outage and resulting emissions	Meeting summaries--8/17/05, 9/21/05, 11/28/12, 1/16/13, 2/20/13, 3/20/13, 6/21/17, 8/15/18 Air dispersion primer.