Supporting Parent Engagement in Children’s Learning Outdoors: A Single Case Study

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1. Introduction

Prologue
On April 4, 2011 a mother from a suburban community in Minnesota was loading her two small children in the car to come to school when her 3-year-old daughter stopped the flow of activity. “Wait, Mom, I have to smell the grass.” In this simple statement, the child demonstrated close observation skills, recognition that grass is fragrant, and perhaps, considering her urgent tone, an understanding that grass after the fourth snowiest Minnesota winter in recorded history represents hope in three-dimensional form.

Context
For the past two years teacher/co-researchers at the Forest Lake Family Center have qualitatively studied parents’ understanding and support of their children’s learning as it has occurred in the Nature Explore Classroom and in outdoor settings at home. This study of parent engagement recognizes the foundational role parents play as children’s first and most important teachers and serves as a logical extension of research conducted previously at the Family Center on preschool children’s skill development in the Nature Explore classroom (Bohling, Saarela & Miller, 2010). The data collected for this study included poignant stories shared by parents who used written documentation and information on the benefits of outdoor play to better understand and connect with their children. All data were based on parents’ close observations of their children in outdoor settings at home and at school. Our study also examined the intentional ways the Family Center supported both children and families’ learning by providing information and relationships with staff that helped them create deeper connections to nature.

The void of literature related to the parent role in children’s learning outdoors substantiates the need for this research. Most of the publications related to parents and their children’s learning outdoors address perceptions of contemporary barriers that prohibit children from playing outside, with an inherent notion that outdoor play is good for children (Valentine & McKendrick, 1997; Veitch, Bagley, Ball & Salmon, 2006; Weir, Etelson & Brand, 2006). The primary barrier cited in this literature is a parental concern for safety, but the concern is most often related to neighborhood settings and traditional public play spaces rather than home environments and outdoor classrooms.

Other authors have linked adult concern for children’s safety to an organic conflict between freedom and containment – a child’s developmental need to explore with few restrictions and the instinctual need of adults to protect. These same voices, however, caution parents
and other caregivers against too much restriction in outdoor play environments that may inadvertently limit optimal brain and body development (Hart, 2002; Hewes, 2006; Valentine, 2002).

There is broad agreement within the pediatric, environmental, and educational communities that outdoor play provides important skill development and health benefits for children (Akinbami & Schoendorf, 2002; Bouchard & Katzmarzyk, 2010; Burdette & Whitaker, 2005; Cosco & Moore, 2009; Fjortoft, 2004; Kellert, 2002; Miller, Tichota, & White, 2009; Taylor & Kuo, 2006), but little original research has been devoted to the essential parent role in supporting these skills and benefits. This study begins to close the gap by looking at children’s growth and learning in outdoor environments through the eyes of their parents.

The unique perspective of this research, shared through parents’ observations and stories, will be beneficial to several audiences. Parents and caregivers, eager to support their children’s growth and healthy development, can turn to the findings of this study to find dozens of nature-based experiences that promote rich learning and positive family interaction but cost little to no money. Educators and administrators can use this study’s findings to forge new partnerships with parents, encouraging simple, home-based outdoor experiences that support curricular goals. Policy makers and funding entities who want to support family wellness at the community level can be confident in funneling resources toward outdoor learning initiatives, knowing that interaction with nature can have a lasting appeal for a broad demographic spectrum.
2. Purpose and Procedures

Prologue
The purpose of this single case study was to explore parents' understanding and support of their children's learning outdoors through parent-documented observations that took place in the Nature Explore classroom (NEC) and home-based settings. Participants in this study were parents and their young children (toddlers and preschoolers) enrolled in parent-child classes at the Forest Lake Family Center during the 2009-10 and 2010-11 school years. A secondary purpose of the study was to examine ways program components (curriculum, environment, relationships with staff) supported parents' understanding of their children's learning outdoors.

Research Questions
Five research questions guided this inquiry:

1. help parents identify the benefits of spending time outdoors?
2. help parents identify the skill development that occurred for children in nature?
3. support family experiences related to spending time in nature?
4. change parent's perceptions and behaviors related to spending time in nature?

What was the program's role in…

5. supporting parents' understanding of their children's learning in an outdoor environment?

Research Approach
A qualitative single case research approach was used for this study to allow for an intensive examination of parent observations and experiences, shared through verbal interviews and written documentation. The Forest Lake Family Center was purposefully selected to participate in this study because of consistent parent attendance in weekly parent-child classes and the regular access Family Center parents and children have to a certified Nature Explore classroom, located on site. Four teachers (licensed parent educators) collaborated as co-researchers during this study, paying particular attention to parents' stories and perspectives.

We used several data collection techniques including:

• Parent Focus Group Interviews (Appendix A)
  Three parent focus groups were conducted during the course of this study. Two focus groups were comprised of parents enrolled in Early Childhood Family Education (ECFE) infant and toddler classes and School Readiness preschool classes. One focus group was conducted with parents enrolled in a Family Learning Program (FLP) who were working on basic education or English language skills.

• Mini Nature Notes (Appendix B)
  Mini Nature Notes were written observations and documented skills recorded by parents on index cards after they had observed their children at play in the Nature Explore classroom in Fall 2009 and Fall 2010. Parents recorded 86 Mini Nature Notes.

• Nature Stories (Appendix C)
  Nature Stories were written observations of children's play outdoors, recorded by parents on a form developed by parent educators. Seventy-five nature stories were submitted during the 2010-11 school year; 44 observations were made in the Nature Explore classroom, 31 observations were made in home settings.
• **Year-End Summaries (Appendix D)**

At the close of the 2010-11 school year, parents were asked to provide written responses to phrases on a form developed by parent educators.

“Please describe any changes you have seen in:

• The amount of time your child spends outside…
• The amount of time your family spends outside…
• Your perception of what your child learns during outdoor play…”

• **Visual Materials**

Our data included photographs taken: 1) on-site by teacher/co-researchers, 2) at home by parents, and 3) in the Nature Explore Classroom by Dimensions Research Director during site visits.

Ninety-three year-end summaries were collected from parent education classes.

We developed an analysis protocol (Appendix E), using the five research questions as the foundation for examining the data. We analyzed data from the focus group interviews and nature stories using this structure and compiled lists for each section: observations, beliefs, changes in perception or behavior, family experiences, and program role. Finally we created a comprehensive list of documented skills from the Mini Nature Notes and a comprehensive list of documented changes from the Year-End Summaries.

Parents were informed of the purpose and procedures of the research at the beginning of the school year. At that time they were able to opt out of the study if they did not want their children to participate. All parent participation was voluntary. We created pseudonyms for all children cited in this study to protect their identity.
3. The Site

This research was conducted at The Forest Lake Family Center, which is part of Independent School District 831 (Forest Lake Area Schools) and is located in Forest Lake, Minnesota. The Family Center serves families with children from birth to five years (or until they enter kindergarten). The building, which currently houses the early childhood programs of the Family Center, also serves as home to a K-6 Montessori program, the Strive program (an alternative setting for grades 7-9), and the Alternative Learning Center for grades 10-12. Set in an established residential neighborhood, the grounds of the building allow for a generous dedicated outdoor space for the preschool programs as well as access to a small wetland, residential streets and open fields. The Family Center offers a variety of programming, with varying levels of involvement, to any child in the school district. We offer full integration for children with a variety of abilities and income levels. Approximately one-third of our preschool children are supported by Early Childhood Special Education staff and over 50% receive financial assistance.

Forest Lake Area Schools is one of the largest districts in Minnesota geographically, encompassing 240 square miles. Eleven towns, cities or townships lie within the district boundaries. Family Center programming was established in 1989 as part of a statewide network of school based programs for young children and their parents. Involving families through direct parent education classes is a hallmark of the Minnesota Early Childhood Family Education (ECFE) and School Readiness programs, which receive partial funding from state aid and local levy dollars. In ECFE or School Readiness classes families commit to weekly participation in parent/child activities and parent education classes.
Along with these state-wide programs the Family Center also offers additional preschool classes, home visits, family literacy services, intervention services and early childhood screening. The teaching staff in Forest Lake consists of early childhood and parent education teachers. All are licensed by the Minnesota Board of Teaching and hold at minimum a four-year degree, with 75% holding graduate degrees in their respective fields.
4. Findings

As we analyzed the data, six key themes emerged:

Theme 1         “It’s good for my child to be outdoors.”
Theme 2         There is value in the simplicity of the outdoor experience.
Theme 3          The benefits of spending time outside outweigh the inconvenience.
Theme 4         “Good information helps me make good choices.”
Theme 5          Program Role and Identity
Theme 6         Sharing Information with Parents and Staff
The first key theme that emerged from our analysis of focus group and Nature Story data was parents’ perceptions that spending time outdoors was good for their children. Parents articulated this belief by describing the health and learning benefits they felt their children gained from outdoor play, and by identifying the skills they observed their children demonstrating during outdoor play. Parents described and documented these benefits and skills after participation in Family Center classes and close observation of their children at play in outdoor settings at home and in the Nature Explore classroom. In this section we have identified parent observations, taken directly from parent focus group interviews and Nature Story data, which illustrate parents’ belief that spending time outdoors is good for their children.

One group of benefits articulated by parents related to children’s mental and physical health. For example, parents described improved sleep habits in children, the benefits of physical exercise outdoors to cardiovascular health, increased physical strength, a greater sense of calm and focus, improved mood, a belief that there are fewer germs outdoors than indoors, and a belief that outdoor play gave their children opportunities to exercise distance vision and absorb healthy amounts of Vitamin D.

One example of parents’ recognition of the health benefits of outdoor play came from the Spring 2011 parent focus group, in which Amy described how nature provides calm and release to her three-year-old son with autism. She compared her son’s behavior indoors to what she observed outdoors, noting that he was more content and a “happier kid” outside. She described the growing commitment she had made to provide her son with daily interaction with nature and her recognition that time outdoors had a positive, sustained impact on his behavior: “If we go out in the afternoon, our evenings are definitely easier.” The following story illustrates the confidence she had gained as a parent in making outdoor play a part of each day:
Parents also shared unique learning benefits they felt their children were experiencing during outdoor play that might not be realized in indoor environments. They described the freedom children had to explore and exercise their curiosity in outdoor settings. Parents identified unique sensory experiences available to children outdoors (e.g., wind, smells, temperatures, textures) and noted that children were able to use their full bodies during play. They described how open-ended natural materials like sticks and dirt drove their children’s creativity, imagination, and problem-solving. They also described observing higher levels of determination and risk-taking in their children during outdoor play. The following story, shared by Nikki in the Spring 2010 parent focus group, illustrates her understanding of what her child needs to learn and how natural materials in an outdoor setting provided unique learning benefits to her four-year-old son:

“Adam learns a lot better if he’s moving and shifting. For example, with learning his letters, getting him to sit at a table was like pulling teeth, but if he can manipulate blocks or make letters with sticks, that’s how he learns.”
Amber is a parent who completed her General Educational Development (GED) program while enrolled in the Family Center’s Family Learning Program with her two young sons. She went on to enroll in college classes and told us she wrote her first college English paper on the topic of nature-deficit because of the information she had received in parenting classes on the benefits of outdoor play. She shared her understanding of the health and learning benefits outdoor play provided for her children during the FLP parent focus group interview.

“My children learn better outside – they’re more relaxed outside. The soil is so relaxing. They’re exercising their vision, their balance, and their senses are all more enhanced…I think it helps children with their emotions being outside more. Being outside, it’s all around good for them. It helps children with ADD and ADHD and depression. I am ADD. I am working on a paper on ADHD. From everything I read the outside is like a big natural medicine for a lot of stuff.”

Other comments made by Amber suggest, however, that practicing this knowledge has not always come easily:

“At home one of my sons doesn’t want to go outside – it’s a hassle – but here (at school) he goes outside and enjoys it. It’s not as much fun to go out at home, but (school) has helped him. It gets him to go outside more in the winter. He looks at things more, like different shapes. We both don’t like winter, but we did it (went outside).”
Another benefit of taking children outdoors is the important learning that occurs. Parents verbalized and documented hundreds of skills after observing their children at play in the NEC and at home. In parent focus group interviews, parents cited their observations of their children developing creative thinking, respect and caring for nature, balance, coordination, spatial awareness, experimentation and leadership skills. Parents also noted the development of independence and multiple social skills, such as sharing ideas and plans with peers, sharing materials, and initiating play with peers. Parents described how engaged their children were during outdoor play and how much their children simply wanted to be outside. One parent shared that her preschool daughter does not engage in class while inside, but as soon as the class goes outside, “she comes alive,” interacting with other children and inviting them to move materials and build with her.

Parents recorded 515 individual skills in the 86 Mini Nature Notes and 197 individual skills in the 93 Year-End Summaries. Interestingly, we discovered that in the fall Mini-Nature Note observations, parents most often “borrowed” skill phrasing from the “Key Skills Children Are Developing in the Nature Explore Classroom” handout that we offered them initially to help them focus on skills their children were developing (Appendix F), though a few came up with their own personal wording. However, when we asked parents to complete the Year-End Summaries in the spring, we offered no additional resources – all phrasing was completely original and authentic to each parent. We noted, in particular, the depth of understanding represented by the skills parents identified at the end of the year in their responses to Item #3 on the “Getting to Know You” form: “Please describe any changes you have seen in your perception of what your child learns during outdoor play.” (Appendix D)

We grouped the 197 skills that parents generated on the Year-End Summaries into 13 categories and charted how often a skill in each category was cited (Appendix G). Parents cited movement and motor skills most often (33), followed by learning about nature (27), creativity and imagination (26), social skills (24), intrapersonal skills (17), visual-spatial skills (16), discovery and exploration (16), science and math skills (13), sensory skills (7), health benefits (6), cognitive skills (6), language and literacy skills (4), and caring for nature (2). The following two examples reflect the original phrasing and careful detail parents used to describe their children’s skill development in Year-End Summary responses.
Sara is a mother who was enrolled in Family Center classes with both of her children, ages two and four, during the 2010-11 school year. On her Year-End Summary she wrote that her family had always spent time outdoors during warmer weather, but close observation of her children during the school year had taught her how much they loved to play outside in winter as well. She noted that time outdoors “affects (my children’s) behavior the rest of the day,” and she articulated some of the skills she believed her children were developing when they played outside.

“I think that what they learn during outdoor play is more beneficial than many hours of indoor play – coordination, cause and effect, appreciation for nature and how fragile or strong it can be, and the freedom it provides to just run and be kids.”

The second example came from a mother of a fouryear-old girl who observed her child during parentchild time in the Nature Explore classroom and during outdoor play at home. This excerpt from her Year-End Summary demonstrates her awareness of the rich nature-based science and art experiences her child was engaged in and the skills those experiences were fostering:

“(My daughter) is gaining basic science knowledge – for example, temperature change, what floats, what sinks, what can be found under rocks, (that) plants have roots, bees visit flowers, seeds yield plants. She also sees nature as a provider of art materials – dandelions produce yellow smudges, you can paint with puddle water, and beautiful sculptures can be made with snow.”
Parents also demonstrated an understanding of their children’s skill development in the Nature Stories they wrote. Petra shared a Nature Story based on her observations at home, in which she described her two sons, ages two and three, playing “store” in the snow, using pieces of a snow fort some older children had made as a counter and refrigerator to sell “oranges” with imaginary money. In response to the question, “What do you think your child learned from this outdoor experience?” Petra was able to identify a number of detailed skills: math, kinesthetic, social, language and intrapersonal skills, as well as creative representation:

“They were pretending that snow is food and groceries (oranges), recognizing that money has value and is kept in pockets, they were developing fine and large motor skills, learning cooperation and teamwork with siblings and mom, they developed listening skills (conversation), as well as self-confidence and pride.”
Kelly recorded this example of skill development and parent support in a Nature Story after observing her three-year-old daughter attempting to navigate a tunnel made from recycled Christmas trees in the Nature Explore classroom in February 2011:

“Anna went climbing through the pine trees – she called it a tunnel first, then a tree fort. She hid in there laughing and saying, “Try to find me!” but she did not want to crawl all the way through. I encouraged her and told her to slither on her stomach like a snake and push the branches out of the way. As she started to crawl through she got scared in the middle but was smiling and laughing at the end.”

Kelly was clearly aware of her daughter’s delight in wanting to play hide and seek, but her close observation also allowed her to notice the parts of play in which Anna was more cautious. Kelly supported Anna’s physical and emotional skill development through gentle encouragement and the engagement of her daughter’s imagination. In her Nature Story Kelly documented that through this experience she believed Anna developed two specific skills: “the courage to keep trying and awareness of her body in a small space.”
“It’s good for my child to be outdoors.”  
Theme 1
The second theme that surfaced through our data analysis was parents’ understanding of nature’s simplicity and the value of that simplicity for their children. After observing their children in the Nature Explore classroom and at home, parents shared many stories of children using simple, open-ended natural materials outdoors and how those materials drove creative, meaningful play. For example, they described children building forts with blocks and tree parts, making a pretend fire with sticks to roast “marshmallows”, making witches’ brew with dirt from the driveway, and creating “mountains” and “castles” with snow.
There is value in the simplicity of the outdoor experience. Theme 2

One particularly poignant example of a parent’s understanding of the value of simple natural materials to children’s play came from Delise, mother of five children, one of which was a preschool student at the Family Center. She recorded and shared this Nature Story about a play experience at home that extended through many weeks in the winter of 2011. The play theme was complex, but the materials supporting it were quite simple:

“Our children, along with children from the neighborhood, pretended that chunks of snow and ice were snow babies. They named them, made snow cradles for them, toted them all over the neighborhood in conjunction with pretending they lived in an Eskimo village. They carved dwellings out of snow banks. On warm days we stored the snow babies in our upright freezer. The babies’ names were Gary, Larry, Sherry, Strawberry, Dairy and Merry.”

Delise later gave us a copy of a story one of her older daughters had written and typed, called “Snow Babies”. Delise’s daughter was inspired to extend her play into a literacy activity because of her emotional connection to the experience — a good reminder that emotional connection to a play theme often prompts children to engage even more deeply in meaningful activities and skill development.
Parents also demonstrated a belief that children do not need manufactured toys to have meaningful play experiences – that nature’s simple elements alone can provide rich play and skill development opportunities for their children. During the Spring 2010 parent focus group interview, Rachel, a parent who has had all four of her children in Family Center classes over the years, spoke of her family’s love of camping. She shared how happy and engaged her children were while camping and how little they needed for satisfying play away from home:

“I’ve noticed that all our children need is to find some sticks and run around in the woods... That’s why we camp... We don’t take a lot of things for them to do. We’ve just been more aware of that.”
In the same focus group, Julie, mother of a four-year-old preschool student, described a contrast she had observed in friends as she shared her value for simplicity and appropriate risk taking:

“I have friends with two children. They have a bouncer and a play center, but if the kids go close to the tall grass, they say, “Don’t go!” Wallace, my son, loves to go in the tall grass and explore, and he always comes out! Their kids have every toy under the sun, but nature gives children all the toys they need to expand their imagination.”
We synthesized our lists of the outdoor family experiences parents described and documented in parent focus group interviews, Nature Stories and Year-End Summaries. Appendix H summarizes the family experiences parents recorded that took place in home settings and in the Nature Explore classroom setting. Parents cited 119 different family experiences that occurred in home settings, which we separated into nine categories and ordered according to frequency. The largest category featured 46 different ice and snow experiences, followed by experiences with animals and insects (22), yard play (15), interacting with plants and trees (11), collecting items (7), going on walks (7), “out and about” experiences (6), wheeled activities (3), and specific weather-related experiences (2).

Most of the experiences that parents observed in the Nature Explore classroom were recorded during a full week in February (a themed “Winter Week”) when all classes spent parent-child time outdoors. Parents identified 77 different experiences after spending time with their children in the Nature Explore classroom. We categorized and ranked these experiences and discovered that parents described play with ice and snow most often (30), followed by play with trees and tree parts (21), playground equipment and games (9), water play (7), imaginary play (6), gardening (2), music (1), and digging (1).

We discovered that between both lists, the family experiences parents shared were consistently “low overhead” activities that required only simple materials, if any. Outside of a few activities that teachers set up in the Nature Explore classroom during Winter Week in February, most of the home and school experiences cited by parents took advantage of natural materials that already existed in the environment. Belly flopping in the snow, watching a turtle cross the road, looking at the stars at night, collecting rocks, floating leaves in running water – these examples represent the simplicity in the experiences parents identified. None of the experiences required electricity and all came at virtually no cost, outside of the occasional bike, bucket or sled – a notable contrast to the electronics and high-gloss toys that are an increasing part of many children’s indoor environments. Outside of a few experiences that occurred away from home (school-based play in the Nature Explore classroom, camping, playing at the beach, playing with shadows in a local field, watching a waterfall) parents observed most experiences at home or in their immediate neighborhoods. In focus group interviews, parents shared their belief that simple, basic materials can support significant skill development in children, and they provided many examples of how often this learning took place right at home.
Mary, a parent of two young children, works as a naturalist at a local nature center. In the Spring 2011 parent focus group interview, she shared how her perception of nature had changed as a result of her Family Center involvement – that nature is, indeed, everywhere, and access often begins in our own backyards:

“I always thought that I had to go to a natural area to experience nature – I never thought of my own backyard. When I started coming here I started to realize how much of nature is in our own backyard. We have birds, insects – a pond with frogs and turtles – I’m realizing how much nature is in my neighborhood. Taking a walk around my block, looking at flowers, trees, bugs – it’s a very valid experience. I can use what is in my backyard to teach my children about nature and then enhance it by going to nature areas.”
This third theme can best be understood within the context of Minnesota’s weather during the 2010-11 school year. The first measurable snow arrived on November 13 – just two months after classes began – and the last snow occurred on May 2. Forest Lake received a total of 86.6 inches, making it the fourth snowiest winter in recorded Minnesota history. The temperature high was at or below 20°F for 41 days (State Climatology Office, DNR Division of Ecological and Water Resources – University of Minnesota and WeatherUnderground.com).

The weather conditions explain why so much of our data were winter based and why they inherently demonstrate the level of commitment our parents made to getting children outdoors every day – even in the winter – by regularly carting winter gear back and forth each school day. Parents’ acknowledgement of the importance of appropriate outerwear was evident in our data. Out of the three parent focus groups and 75 nature stories we analyzed, winter gear (coats, snow pants, mittens, boots, hats, gloves) was referenced 27 times in parent observations. Preschool parents described the independence their children were learning in putting on their gear. Toddlers’ parents talked about their new walkers being challenged by maneuvering through snow all bundled up. A number of FLP parents – many of whom grew up in parts of the world that do not experience winter – talked about how important the gear was and how surprised they were by how warm they stayed when they were dressed appropriately. During warmer weeks, parents described the cause and effect their children were learning when gear got wet – and how wet clothing often dampened the enthusiasm children felt for being outdoors.

Getting young children dressed and ready to play outside in the cold winter months is an involved, time-consuming process. As one parent of a two-year-old described in the Spring 2011 focus group interview: “When I put one boot on, she takes it off. After 20 minutes of putting her clothes on – snow pants and layers – we finally go outside.” In classrooms, even though it takes teachers considerable time to bundle up a group of young children, they believe the effort is worth it, and they gently explain this worth to parents. Parents have consistently supported this commitment by bringing the multiple pieces of clothing children need each day to stay warm and dry outdoors.
No one demonstrated this commitment better than Jennifer, mother to triplet sons and a first-time parent in our program this fall. In one of our early parent class discussions, Jen shared that she “wasn’t crazy about taking the boys outside,” but a few weeks later said she noticed how much her sons loved time outdoors at school. She mentioned that she was starting to be more intentional about getting outside at home. When winter arrived, Jennifer faithfully got the boys from the car into school in a three-seat stroller, carrying a bag of gear that looked like it might be more at home in a sleigh.

The last week of school, Jennifer brought in two beautifully written Nature Stories, based on observations that had taken place at home (Appendix I), suggesting that she not only valued the time her sons were spending outdoors, but also recognized the skills they were developing during their play, including exercising their imaginations, freedom, visual recall, experiencing size and scale, and turn-taking.
When children interact with natural materials like sand, soil and water (and sometimes combinations of the three), the learning may be rich, but parents, teachers and caregivers are left with the inevitable byproducts of outdoor play – dirty hands, feet, and clothing. When adults do not understand the unique benefits and skill development opportunities messy outdoor experiences provide for children, the time required to clean dirty children and their shoes and clothing can feel like a significant inconvenience.

We did not ask any interview questions specifically related to messy play or coping with dirty children in any of the parent focus group interviews. However, parents described their understanding of the role dirt can play in children’s learning outdoors and changes in their attitudes and behavior related to messy play within the context of other questions. When parents in the Spring 2010 focus group were asked to describe changes in the outdoor space at school since the installation of the Nature Explore classroom, Claire, parent of a three-year-old boy, shared her attitudes toward coping with dirty children after the dirt digging area was added to the NEC:

“A lot of times we have the tendency to say, “No, don’t get dirty.” Now, it’s “OK, get dirty.” My children play in the mud and I’m like, “OK, it’s washable.” It’s so much more sensory and hands on!”

In the Spring 2010 focus group interview, we asked parents what advice they would give other parents regarding children spending time in nature. Nikki, mother to three young children, shared her advice after making observations of her children playing with dirt and mud at home. She described how she intentionally allowed her children to create a mud area at home, but in describing her husband’s reaction, she also shared the honest perspective that parents within the same household may not share the same value for children’s play with dirt and mud. This is a good reminder that parents develop a comfort level with messy play at different rates:

“I grew up on a farm and the children can play in the dirt up there, but they requested their own mud area at home, so I let them create one by the garden. They carry water buckets out and make mud. Their dad wasn’t thrilled…but the children are teaching us that mud is good! I can tell my husband when they are playing in the mud, “That’s research, honey. Just leave them alone.”
In the Spring 2011 parent focus group interview we asked parents what they had observed about their children’s learning and skill development in the Nature Explore classroom at school. Alissa, mother of a four-year-old, described how the dirt digging area in the NEC gave her daughter experiences that were not available at home. Through close observation, she recognized a variety of ways her daughter used dirt in her play and the kinds of skills she was developing. She also noticed that her daughter’s attraction to the dirt digging area occurred at a very early age:

“Abby is able to learn different things (in the Nature Explore classroom) that we aren’t able to at home – like digging in the dirt – she has been glued to that dirt since she could walk over there. The playing, the digging, the planting – and imaginative play – she’s huge into imaginative play in the dirt in ways we can’t provide at home.”
The fourth theme that surfaced from our analysis of the data was the parent perspective that good information supports good choices as it relates to children spending time outdoors. In seven of our thirty focus group interview questions, we asked parents to describe the changes in their thinking and behavior that they felt were “a result of the nature focus at the Family Center.” In their responses to these questions, parents described “letting go” of some of the indoor chores that had previously kept them from taking their children outdoors, trading some of the time they had been spending on the computer for outdoor time with their children, dressing appropriately to be comfortable in a wider range of temperatures and elements, and slowing down to meet the pace of their children outdoors. They described relaxing the standards they had previously held for landscaping at home (“letting go of having everything look just right”) to give children more opportunities to explore, create, and experiment with natural materials (“loose parts”). They used words and phrases that demonstrated their intentionality in connecting their children to nature (“we’re purposeful about it,” “we make a bigger effort”). Parents shared an understanding that children’s interaction with nature needs to begin early in life. They described being advocates of children’s time outdoors to other parents as they shared information on the benefits of outdoor play with spouses, friends, and relatives. Parents also shared that work demands, time constraints, and limited access to nature sometimes made it difficult to make outdoor time a priority, but they nonetheless felt getting children outside was very important and was something they never regretted. They credited their shift in beliefs and behaviors to the information they had received in parent classes, exchanges with their children’s classroom teachers, and observations they had made of their children at home and in the Nature Explore classroom.
One parent, Claire, used information she had received at the Family Center as the inspiration for setting up a “nature room” at her in-laws’ home in the country of Jordan where she and her family often spend their summers. She began by asking her parent educator if she could use some class time to poll other parents for ideas on nature items she could transport to Jordan in a suitcase. She described her experience in the Spring 2010 parent focus group:

“In the summers we spend time in a very urban area in Jordan. (Note: Claire told us later that there is no “green” in this area anywhere – you can’t even buy potting soil.) We collected natural materials: cattails, bark, weeds, and put them in boxes to take with us. We created murals on the walls of the room...a desert, a forest, and a beach. We planted sunflower seeds in the boxes we carried things in. Everything had to be brought in suitcases! We put mattresses down in the room and a table in the middle with flowers and planted grass. We added wind chimes and natural items. My kids love it, and the kids in Jordan think it’s great, too. They say, “Oh, we want to grow things, too. Do you have any extra seeds?” The adults don’t really get it. They are so used to that environment. They think I’m the crazy American! The inspiration for this came from the Nature Explore classroom. Our oldest daughter has Aspergers. These are the things that calm her down. So I thought, “We need to figure out how to transport this.”
Some of the most notable examples of information changing parent perceptions and behavior came from focus group interviews with parents in our Family Learning Program. Cold winters in Minnesota are new to many of the immigrant families in this program. Some parents not accustomed to winter came into the class believing that cold weather makes children ill and can be dangerous to their health. Yomaris is a parent in our FLP program who grew up in the Dominican Republic. She shared how information she received in parenting class helped clear up some misconceptions she had about the outdoors and how she changed some of her parenting as a result:

“I thought my children were going to be sick (if they went outside), but I learned that children are more healthy outside. They can breathe fresh air and get – what is it?...Vitamin D from the sun. Inside there is more bacteria. Before I thought it was too cold. Now I let my children go outside in the backyard. I let them make a hill and slide down the hill. My older one likes to play Nintendo. I say, “How about going outside (instead).” He’d go outside (to shovel the deck) and forget about the game.”
Winter can be the cause of considerable anxiety for parents who believe that cold weather is a health hazard to their children, as was the case with Wana, who grew up in Laos. Wana also shared examples of how new learning had changed her perceptions about children’s interactions with nature in the winter:

“I used to think) winter is so cold. If we would go outside we would get sick. Since my last two years in the program, I let my boys go outside every day for an hour. They are healthier and sleep better. I learned how to like the cold. I used to think winter was so long, how soon will spring come? Now I relax.”

While the information shared in class on nature’s benefits spurred some parents to get their children outdoors more regularly – even in winter – it encouraged other parents to spend more time outdoors themselves. Maria is a mother of five children who enrolled in our FLP program three years ago so she could work on her English skills. Maria grew up in Puerto Rico and during her first winter in the program, she called in often to say it was “just too cold to come to school.” Over the years, Maria took information related to the calming effects of nature to heart, as was evidenced in a story she shared in the FLP parent focus group interview:

“When I see my kids very fussy – I just stop and we go outside. I did that during spring break. My little one was very fussy. It was three days that we didn’t go outside. I realized I needed to stop cleaning and go outside. We went (sledding) on the hill at church. My daughter loved that and had so much fun. We spent two hours there and later I was better cleaning because nobody was mad at home – everybody was happy.”

In February 2010 we took FLP families to a local nature center for a winter field trip. Maria and her children came fully dressed for the experience, and Maria made a point of trying every activity including snowshoes, Swedish kick sleds, snow art, and taking a winter hike through the woods. This past spring Maria announced that her family would be moving to Florida in June. Her changed attitudes about winter were poignantly reflected in her wistful comment toward the end of the focus group interview: “I finally did a good snowman this year. I made an igloo, too. I’m going to miss snow.”
The fifth theme suggested that program components both validated parents’ existing beliefs and inspired new awareness. Many families already had a commitment to outdoor activities and experiences before attending classes at the Family Center. For these families the program focus on connecting children with nature validated and strengthened their existing beliefs. For other families the focus encouraged them to think anew about family time outdoors, reassess family priorities and make simple changes in behavior.

The following examples demonstrate how program involvement validated existing parental beliefs. In the spring 2010 focus group interview Rachel explained the way the Family Center’s focus on nature brought new awareness to her family:

“We’ve always been really outdoorsy, but (the nature focus at the Family Center) has made me more aware of how important it is. It makes more sense and we’re more intentional about it.”
John provides much of the at-home care for his son Austin. While participating in a parent focus group in April 2011 he described the impact of teacher encouragement on his motivation to take Austin outside. John described how information received in class and simple encouragement from Family Center teachers reinforced his existing knowledge:

“One of the nice things about the Family Center is that as a parent I’m supposed to be doing X, Y, Z — and shouldn’t be doing X, Y, Z — but it’s nice to have it reinforced. Having someone else say it reinforces it in my brain. This winter two teachers said, ‘You should go outside – make the effort.’ Now I’m much more likely to go outside and get (my son) to look at the rocks, bugs, bees. When I am exposed to (teachers) saying, ‘This is a good thing,’ I am more likely to do it.”
A parent who had attended classes at the Family Center for many years wrote on her Year-End Summary that she acquired new layers of understanding about her children’s play outdoors: “Every year that we have been at the Family Center, it gets brought to my attention more – new things the kids are learning through outdoor play.”

Nikki has attended Family Center classes with each of her three children. In the spring 2010 parent focus group Nikki described how her attitudes about the importance of indoor responsibilities changed when she gave more thought to the impact of not going outside.

Nikki also recognized that her children’s perspective had an influence on the entire family: “Yes, we’re outdoor people, but I’ve spent a lot of time indoors (in the past). When we started at the Family Center, it was a reality check for my family. It’s a lifestyle. You have to start when the children are tiny. In the summer, I let go of the house a little. I’m more lenient because I think it’s more important that I’m outside with them. That’s a change. Before I’d say, ‘No, I have to get this done and that done.’”

(Experiences in the Nature Explore Classroom) have changed our perspective on what a playground is. My parents were trying to clean up their farm and (my son) said, “Grandma, you can’t take that away… that’s my playground!” There are 80 acres of logs and piles of branches out on it. (The kids) keep moving sticks. In the front, they have a play structure with swings and a glider. They don’t use it a lot.”
While completing the Year-End Summary parents reported new ideas and observations they had discovered during the school year: “I feel I see endless learning opportunities in our backyard, on walks, at the park that I know I didn’t see a year ago.” Another parent recognized the richness of the environment due to the simple change in the seasons:

“I didn’t realize just how much being in an environment that is constantly changing gives kids such a natural way to have variety in their play! I am better at focusing on plants, flowers, rocks, smells, sounds, etc. to encourage the natural love of nature!”

A third parent documented the change in pace when using close observation skills: “We take time to look at things I would have otherwise walked right past.” All of these parents demonstrated the new insights they had learned about the value of spending time outdoors.
The sixth and final theme suggested that meaningful parent involvement is built on providing layers of information. Effective and lasting program change begins with staff training and understanding. Teachers and other staff members are a rich source of information for program participants and one of the most valuable tools in affecting parent attitudes and beliefs. For a program to maintain a focus, staff members need to know that the focus will be steady and consistent, not fluctuating with the latest trend or educational catchphrase. It is critical to create and maintain staff understanding before bringing parents on board with any new idea or change in philosophy.

When the Family Center made a decision to create a Nature Explore classroom it required a commitment from both administration and teaching staff to get children outdoors on a regular basis and to incorporate the NEC into the platform for children’s learning within the program. The outdoor classroom was a visual symbol of a new and important program focus; connecting children to nature. Part of that focus was a commitment to staff development and parent education regarding the benefits of outdoor play for children’s learning and development.

In order to sustain the program focus on children and nature, staff development over the past years has included workshops on visual spatial learning, music and movement, how to use the Nature Explore classroom, teaching with nature across the curriculum, gardening and incorporating art into outdoor learning. All staff received training on how to record Nature Notes (written documentation of teachers’ observations of children). The progress of the research project was reviewed every fall with the full staff. Using a simple form titled Sustaining the Momentum, we solicited feedback from teachers and paraprofessional staff as part of the research review. Because classroom staff serve as the primary point of contact for many parents, it is essential that they are well trained and informed.

The second layer of parent information is program-wide information and experiences. Opportunities to share information with parents begin the moment that a parent walks through the front door. From the visuals in the environment to shared information and activities, we intentionally present parents with a consistent and focused message about the value of connecting children to nature. Examples include information shared through weekly teacher newsletters or at parent-teacher conferences. This information may include ideas for home-based activities, details of upcoming events, reports of what children are learning and skills they are developing through outdoor play. Each year, as part of the fall parent orientation, the Family Center’s program coordinator shares our focus on children and nature along with the ongoing research project at the site. Many families visit the NEC during the fall open house. Visuals in the environment are powerful reminders that we value outdoor time for children.
Photos of children playing in the Nature Explore classroom are displayed along school hallways and in parent waiting areas. These display boards have also been used to highlight nature photos taken by children and feature photos of parents and children outdoors together.

Teachers send home “Discovery Backpacks” filled with exploration tools such as a magnifying glass, tweezers, collection bag, binoculars and a nature journal, to provide a home-to-school connection, which underlines the value of spending time outdoors with children.

Finally, parents are invited to engage with their children in nature through direct involvement. Periodically throughout the school year, families spend the parent-child portion of class interacting together in the NEC. In February 2011 we celebrated Winter Week, a week of winter based outdoor parent/child activities. Parents actively participated in Winter Week, which provided them a chance to move from discussion about the value of being outdoors to hands-on experiences.
Field trips to local nature centers are offered as part of preschool classes and occasionally are open to community families. Parents are also asked to share ownership in the Nature Explore classroom by contributing items such as recycled Christmas trees, tree cookies, stumps, fabric or other needed materials.

The final layer of information for parents at the Family Center is delivered through parent education classes. Licensed early childhood teachers and parent educators staff the classes at the Family Center. Parents with children ages birth-to-three attend with their children one day a week. Parents in selected preschool classes for three-to-five year olds also attend regularly. During these parent days parents spend approximately half of the class time in the early childhood classroom participating in parent-child activities throughout the room.
During the second half of the class, parents meet together in a separate room with the parent educator. The Minnesota Parent Education Core Curriculum Framework (Appendix J) provides the structure for parent education topics that include child development, parent development, parent/child relationships, family relationships and culture and community. Parents receive information and support through guided discussion, direct instruction and written resources. Parent education classes serve as a wonderful platform to reinforce program-wide messages in a more detailed and tailored fashion.

The following are examples of how lesson plans and activities, developed at the Family Center, are used to reinforce the importance of connecting children to nature through direct teaching. In a lesson plan on fostering a love for the outdoors, parents are asked to read “Did You Know” research facts to spark discussion about the many benefits of getting children outdoors (Appendix K). Parents and children work together to find the different areas of the NEC using “Seek and Find” activity sheets (Appendix L). Parents are challenged to think about where they fall on a continuum of “I spend a lot of time outdoors” versus “I spend very little time outdoors”. This is followed by an opportunity for parents to think about where they would place themselves as a child and where their own children would fall on the same continuum. This activity sometimes opens a discussion of why being outside is a challenge for some families. One lesson plan focuses specifically on creating and enjoying great outdoor spaces for children (Appendix M). Parent educators use a “Gearing up for Winter” activity to teach parents about the importance of having and using appropriate winter clothes and gear for both children and adults (Appendix N). Parents always welcome ideas for family activities such as the Nature Explore Families Club materials (Appendix O). Parent education classes also incorporate video clips, website information and materials from other sources.
Documentation activities (described earlier and illustrated in the appendices of this book) were used to help parents better understand their children’s skill development in the outdoor environment. Simple observation skills were used in a Mini Nature Note activity. Parents observed their children playing in the Nature Explore classroom and recorded what their children were doing and the skills their children were developing. Parent educators created a “Nature Story Form” to encourage parents to observe their children and record play and skill development. Through these written summaries parents demonstrated close observation skills and their understanding of children’s learning. “Getting to Know You” forms were used by parent educators to gather information about topics of interest and general information about class participants in the fall. At the end of the school year a similar form was used to allow parents to reflect on their own learning during the year and also changes that occurred in their children or families as a result of their participation in Family Center classes. In Fall 2010 the following questions were asked on the “Getting to Know You” form:

1. How often does your child play outside?
2. What does she/he do while playing outside?
3. How often do you play together outside?

Follow up questions on the spring 2011 form were asked in the context of changes seen in:

1. The amount of time your child spends outside
2. The amount of time your family spends outside

This year-end reflection was a valuable source of self-report from parents on how Family Center involvement changed attitudes and behaviors.
FOR MANY PEOPLE, NOTICING BEAUTIFUL THINGS MAKES THEM FEEL THANKFUL FOR OUR INCREDIBLE EARTH!

Look closely for details in nature that you find beautiful and describe why they appeal to you.

WHAT IS BEAUTIFUL TO YOU?

Pay close attention...

Look... Listen... Feel...
5. Discussion

The parents who participated in our study echoed the current literature on children and nature in their recognition that spending time outdoors is a good thing, worthy of precious family time. Part of this value placed on outdoor play was clearly cultivated by information shared through Family Center classes and interactions with staff. Not only did parents describe the general value of their children spending time outdoors, but they were able to articulate the deeper reasons behind their belief – health benefits, unique opportunities for learning and skill development, and greater levels of calm and happiness. Parents compared the experiences their children were having in outdoor settings to experiences in indoor environments, and they described the unique qualities of outdoor materials, sensory experiences, and spaces. Parents recognized that these unique qualities provided unique opportunities for learning. This is significant, because if parents believe that what children learn outdoors is merely duplicating what they can learn indoors, they are less likely to add interaction with nature into their busy lives. Parents want to do what is best for their children, and if they understand that daily interaction with nature can yield distinct health and learning benefits, the impetus to get outside becomes stronger.

Most importantly, parents based their belief that time outdoors is a “good thing” on the personal experience they had gained through close observation of their own children. They believed in the goodness of the outdoor experience, not from just hearing or reading about it, but because they had witnessed the impact nature had on their children first-hand. Close observation of children’s behavior and emotions is the foundation for effective parenting in any setting. Though the observations made by parents in this study were made exclusively in outdoor environments, the skills parents practiced and the new understanding they gained about their children can be translated to other parenting situations. Close observation provides critical feedback to parents on children’s temperament, motivation, and understanding of the world. This feedback then guides effective parental response and support, allowing children to feel acknowledged, understood, and supported in their growth.
All parents yearn to raise children who are happy and thriving, but new millennium parents are bombarded with a complicated mix of messages telling them how to go about that. Contemporary parents receive strong, well-financed marketing messages from toy and media corporations that suggest toys and experiences need to be purchased, sometimes at great cost, to be “educational” (Thomas, 2009). Krister Svensson, director of the International Toy Research Center in Stockholm, is one of the growing number of voices that caution against adult-directed, “targeted learning” at very early ages: “Parents who use learning toys to hothouse their child can become frustrated if the child is not progressing as fast as they would like. The seeds of failure can be sown before the child learns to talk. Ideally, the act of play must come from the child’s point of view – not the parents” (as cited in Wall, 2006).

Our previous research on preschool children’s skill development contradicts the message that children need adult-designed, manufactured learning toys in order to thrive. Our findings suggested that the more simple, natural, and open-ended the materials, the greater the opportunity for learning (Bohling et al., 2010). In this year’s study many parent stories reflected the value of the simplicity found in the outdoor experience. As parents shared their stories they demonstrated an understanding that simple materials and experiences present great educational benefits for their children. These findings can help parents to see the weight of simple interactions with nature – that when a child pretends that a low hanging branch is a car wash, it is more than just “a cute kid thing” but a rich opportunity for discovery and learning. Our data may also help parents resist marketing messages that imply the superiority of manufactured toys, allowing them to recognize the substantial educational properties of the natural materials in their own neighborhoods.
Interestingly, most of the data that contributed to the simplicity theme came from home settings. Parent stories like “Snow Babies” demonstrated how simplicity in materials drove complex and extended play. Parents also expressed confidence in being different than their neighbors by allowing nature to “give children all the toys they need.” Their stories validated the backyard experience – helpful to families who long for permission to opt out of the hectic programming of life and just spend time without an agenda. The synthesis of our data, particularly the lists of family experiences in outdoor settings, can assist parents who are not quite sure what to do once they get outdoors by giving them 116 simple ideas to try.

Current average annual child-rearing expenses for families in the United States range between $11,650 and $13,530 per child (Lino, 2010). In 2009 families in the United States spent $41.2 billion on traditional toys and video games (Mantell, 2010). In tough economic times, our findings can be helpful to families living within modest means looking for inexpensive ways to support children’s learning. Nearly all of the 116 at-home family experiences parents shared were easy to access and available at no cost, outside of the investment in outerwear and footwear.

Making a conscious choice to get children outdoors is not always convenient for parents. Children get wet and dirty. They need sunscreen in the summer and many layers of warm clothing in the winter. Indoor chores and responsibilities demand adult attention. Parents described these obstacles to getting children outdoors in the data, but they went on to identify the benefits they believed outweighed the potential inconvenience. In some cases, parents were able to articulate benefits directly associated with the extra effort – for example, children learning sequencing skills and independence as they put on winter gear or the cause-and-effect lessons children learned from getting wet. Time is a fixed commodity for all families – our data suggest that time outdoors offers dividends that trump the hassle.
Increased levels of personal confidence inspired parents to reconsider the inconvenience of taking children outside. As parents became more aware of the benefits that interaction with nature provided for their children, they voiced more confidence in their own role in supporting family time outdoors. Parents observed how happy their children were outdoors, how well they played together, and how much they were learning as they interacted with nature. They described how these observations made them feel like good parents. Parents recognized that they were doing something very important for their children when they provided opportunities for interaction with nature – even when the commitment required them to reorganize the priorities of the day.

Our data provided many rich examples of how research-based information and experiences parents had at the Family Center inspired their choice to be more intentional about children’s time outdoors. Our findings illustrate that information on nature’s benefits resonated with parents across a broad demographic spectrum (i.e., socioeconomic, gender, education background, culture). Information related to children’s health left a particularly large imprint. In several cases, parents with the least amount of initial comfort in outdoor settings (i.e., those who believed that children would get sick if they went outdoors in cold weather) demonstrated the highest levels of behavioral change. For these parents, going outside in winter was not part of their repertoire when they enrolled at the Family Center, but information they received in classes changed their personal comfort level in substantive ways. Parents began to choose time outdoors in winter not only for their children, but for themselves. When parents described making a commitment to consistent, daily time outside, they were representing a clear shift in priorities. The findings of our study indicate that solid, research-based information on nature’s benefits, provided by trusted teachers, can influence parental awareness and behavior in compelling ways.
This relationship between information and changed behavior has significant implications for educators who want to encourage families to spend more time outdoors but do not know how to inspire changes in behavior. In a previous article on the engagement of parents in connecting young children to nature (Bohling & Saarela, 2009), we described five distinct levels of parent engagement from a program point of view: 1) staff experience and commitment, 2) children’s experiences, 3) parent-child experiences, 4) independent parent initiative, and 5) parent-community partnerships. Each of these levels was present in our data, beginning with the staff experience and commitment that was present and significant in all of our themes. Family Center teachers, who were themselves inspired by information on nature’s benefits, proceeded to slowly and steadily direct parents to the same information.

Parents were given a number of opportunities to observe and interact with their children in the Nature Explore classroom at school, in each season of the school year. These parent-child experiences allowed parents to collect first-hand evidence of their children’s learning and enjoyment in a natural outdoor setting. In parent focus group interviews, Nature Stories, and Year-End Summaries, parents described how information and experiences they had received at school helped them take new initiative at home. Parents recognized that daily interaction with nature at home was not only good for their children, but helped the adults in the family feel healthier and reenergized, as well. Parents viewed spending time outdoors as something good parents do, which bears significant implications for the longer-range sustainability of their choices. A few parents described how they used information they received at the Family Center and recognition of their own changed behavior to encourage and inspire others in the community – the pinnacle achievement of a program’s mission. Relationship-based practice was a consistent thread through each of these levels – an important consideration for programs eager to inspire parents to spend more family time in nature. Relationship-based practice serves as a foundation of trust with parents and a platform for changes in parent awareness and behavior.
Discussion
6. Recommendations

Based on the findings of this study, we offer several recommendations for the target audiences of this study:

**Recommendations for Parents/Caregivers:**

- Make a firm commitment to getting children outside on a daily basis, in every season. Secure appropriate outerwear and footwear so that children and adults are dressed appropriately to be warm, dry and comfortable during play outdoors. Intentionally place outdoor time on the family schedule or calendar, giving it the same weight as other important appointments and time commitments.

- When children become wet or dirty, focus on the skills and competencies they are developing during their investigative play, despite the inconvenience involved in cleaning them up. Allow children the freedom to get dirty, and recognize that dirty children are learning!

- Accompany children outdoors and watch for detail in their play. What are the notable differences in how children move, play and interact outdoors versus indoors?

- If natural items are scarce in the child’s outdoor environment, add a few simple materials (dirt, large sticks and other tree parts, water) and watch for sparks in creativity, problem solving and imaginative play.

- When selecting schools and childcare settings, look for programs that provide daily outdoor time for children throughout the year in spaces that support interaction with authentic natural materials.

- Ask professionals in the community who work with children (e.g., pediatricians, teachers, naturalists) to share information on the many health benefits children reap when they play outdoors in natural settings.

**Recommendations for Educators/Administrators:**

- Provide ongoing training, education and support to help teachers become comfortable taking children outdoors and cultivate a growing staff commitment to children’s learning in nature. The role of the teacher in providing information and positive modeling to parents is critical.

- As a program/staff, make a commitment to getting children outdoors and helping them connect with nature. Create intentionally-designed spaces for outdoor exploration and provide natural materials that will facilitate learning.

- Seek professional development opportunities that address children’s learning and skill development outdoors. Collaborate with colleagues to identify ways existing curriculum can be taught and experienced outdoors.

- Survey parents about the time their families spend outdoors. Doing so will not only gather helpful information, but will in itself communicate the organization’s value for learning outdoors.

- Partner with parents at every opportunity to convey the message that “outdoor time is good for kids” – at orientation sessions, in classroom newsletters, during parent-teacher conferences. Parents want reassurance that when they take the time to spend family time outdoors – even in their own backyards – they are supporting their children’s health, learning, and well-being in wonderful and unique ways.

- Model a commitment to learning outdoors for parents. Balance technology use with “unplugged” time outdoors that encourages greater social exchange, more movement, and higher levels of sensory integration – for children and adults.
Recommendations for Policy Makers/Funding Entities:

- Provide tangible, financial support for schools and other organizations that want to make a commitment to creating outdoor spaces for children and families.

- Develop multi-media public service announcements, targeted to parents, which promote the health and learning benefits of outdoor play.

- Support community initiatives that encourage family time outdoors and interaction with nature. Farmers’ markets, co-op gardens, and safe and convenient access to public parks and green spaces can contribute greatly to a more deeply connected community.

- Develop policies that protect children’s outdoor time within the school day, leaning on existing research that points to outdoor interaction as learning time, rather than lost time.

- Provide incentives for families to consider permaculture designs in home settings rather than time-intensive landscaping that allow for higher degrees of sustainability and conservation of natural resources, while also providing children with a rich, natural learning environment.

Epilogue

Parenting is sometimes tricky to discuss. Many would argue that there are definite “right ways” and “wrong ways” to raise children, but those points have historically varied from person to person, from population to population. However, this research suggests that nature is unique in its ability to cut across demographic lines with an appeal for families at every point on the spectrum. Nature is a part of every culture, it defies socio-economic or gender containment, and it has value for every age – from cradle to grave. We need, however, to be mindful that “progress” in connecting with nature looks different for every family. It is important that we carefully and respectfully assess each parent or group of parents and meet them where they are. Just getting outside and playing “in nature” for any length of time is the entry point. As experience and information grow, families are more likely to spend time playing “with nature” as well.

In a landmark study published in 2000, “Ask the Children” researcher and author Ellen Galinsky asked 1,000 children, “If you had one wish for your parents what would it be?” Most adults expected that children would wish for more family time. In reality the children were more likely to wish that their parents were less tired and less stressed. We believe this hold true today, and that the experiences shared by the parents in our study, particularly those that underscored the calm and simplicity found in nature, can play a significant role in granting this wish…for children and their parents.


## 8. Appendices

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Parent Focus Group Interviews (Questions)

April 19, 2010: Interviewees were parents enrolled in infant, toddler, and preschool family classes

Interview Questions:
1. How would you describe the most significant changes in the outdoor space since we created the Nature Explore classroom?
2. Describe any changes you have made in your home environment as a result of the nature focus at the Family Center.
3. How have your children’s experiences in the Nature Explore classroom benefited them?
4. What have you observed about your children’s learning and skill development in the Nature Explore classroom?
5. How do you think about outdoor experiences differently due to the focus on nature at the Family Center?
6. What changes have you noticed in the indoor spaces in the last few years?
7. What advice would you give other parents regarding children spending time in nature?

April 5, 2011: Interviewees were parents enrolled in infant, toddler, and preschool family classes

Interview Questions:
1. What have you observed about your children’s learning and skill development in the Nature Explore classroom?
2. How do you believe your children’s experiences in the Nature Explore classroom have benefited them?
3. How do you think about outdoor experiences differently due to the focus on nature at the Family Center?
4. How would you describe any changes you’ve made in your home environment/family activities as a result of the nature focus at the Family Center?
5. As a result of the Family Center’s focus on nature, what changes have you experienced personally as a parent?
6. What advice would you give to other parents regarding children spending time in nature?
7. What other thoughts would you like to share with us?

April 5, 2011: Interviewees were parents enrolled in the Family Learning Program

Interview Questions:
1. What have you noticed your children learning in the Nature Explore classroom?
2. How do you believe your children’s time in the Nature Explore classroom has helped them?
3. How would you describe any changes you’ve made at home because of the nature focus at the Family Center?
4. As a result of the Family Center’s focus on nature, what changes have you noticed in yourself?
5. What information from the parent class has been the most helpful in encouraging you and your children to spend time outdoors?
6. What advice would you give to other parents about children spending time in nature?
7. What other thoughts would you like to share with us?
Sample Mini Nature Note Documented by Parent

Christian

Christian was digging with a shovel in the dirt.
- He said he was digging so he could build a house.
- He played with Jimmy & Mason.
- He ran & said "beering chased by a T-Rex."
- Said the arch was a tunnel, the rocking horse a car.
- Tree stumps a track.

- Creating maps
- Making decisions
- Telling stories
- Conversing with other children
- Communicating desires, needs, ideas to others
- Learning to share
- Taking initiative
Nature Story Form (provided to parents)

Nature Story
Here is your chance to contribute to our Nature Explore research project by sharing your outdoor stories...

Date of observation _________________________
Child’s Name ____________________Age ______Class ___________________________
Parent’s Name _____________________________ Teacher_________________________

Describe the outdoor activity (time, place, what child did and said; what you said and did).

Add a photo if you can!

What do you think your child learned from this outdoor experience?

Not a Stick
by Antoinette Portis

© Family Center, Forest Lake Area Schools
Getting to Know You Form Used at End of Year

Getting to Know You

Your Name ________________________________ Child's Name ____________________________
Age: Years ___________ Months ________

How have you grown as a parent this year?

What topics stand out as the most useful from our discussions? How have they been beneficial to you?

Please describe any changes you have seen in:

- The amount of time your child spends outside…
- The amount of time your family spends outside…
- Your perception of what your child learns during outdoor play …

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Analysis Form

Teacher _______________________________ Observation Date __________________ Analysis Date: ____________

Setting/Class ___________________________ Parent _____________________________

Significance of this entry:

Beliefs: perceptions, identification of benefits

Observation: Identification of skills

Changes in perception, behavior

Changes in family experience

Program Role staff, curriculum, activity, environment, needs assessment

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### Dimensions’ Key Skills Children are Developing in the Nature Explore Classroom

**Visual-Spatial**
- observing closely
- noticing patterns, details, textures, colors, shapes, sizes
- discriminating between objects/types/sizes
- developing figure-ground perspective
- seeing from multiple perspectives
- reading and following maps and recognizing landmarks
- understanding concepts such as inside, outside, over, under, around, through

**Language/Literacy**
- recognizing and using symbols
- telling stories
- reading
- conversing with other children and adults
- recognizing that print has meaning/is verbal language translated to written form

**Science**
- understanding seasons/lifecycles
- learning about plant life, pond life, insects, birds, animals, habitats
- learning about hibernation, migration, metamorphosis
- formulating research questions/hypotheses
- conducting experiments
- learning about cause-and-effect relationships

**Mathematics**
- counting
- matching
- learning geometric shapes
- understanding whole-part relationships
- understanding scale relationships
- understanding diameter
- experiencing area and volume

**Kinesthetic/Body Awareness**
- using body as a tool and learning to use tools
- developing fine and gross motor skills (small and large muscle movement)
- developing muscle memory/concepts cemented with repeat experiences
- turning body into shapes (helps internalize learning)
- creating dances (creative and emotional expression)
- experiencing textures and shapes of natural materials (sensory/touch)
- developing balance and knowledge of stability
- navigating through space (awareness of body in space and proximity of body to objects)

**Social/Interpersonal**
- learning cooperation and teamwork
- resolving conflicts
- communicating desires, needs, ideas to others
- learning to share, negotiate
- interacting/collaborating with adults
- sharing knowledge and expertise with others (children, teachers, parents)

**Intrapersonal**
- developing critical thinking, questioning skills, abstract thinking
- developing respect/responsiveness for the environment
- developing a sense of ownership and responsibility to become good stewards of the environment
- developing self confidence, pride, self efficacy
- taking initiative
- expressing emotion
- solving problems
- expressing creativity
- taking appropriate risks
- conquering fears
- making decisions

**Construction/Engineering**
- stacking
- making balance
- bridging
- ramping
- making tunnels
- making lines (straight, curved, zig-zag, etc.)
- making walls
- cornering
- covering

**Creative Representation**
- making representational models (3D)
- making representational drawings, sketches, paintings (2D)
- pretending/role playing
- using natural objects to represent other things (transference)

**Music**
- keeping a beat
- creating music
- moving to music
- singing songs
- matching a pitch

---

© Dimensions Education Research Foundation
## Skills Parents Observed/Documented on Year-end Summaries

<table>
<thead>
<tr>
<th>Skills observed by parents (n=197) on year-end summary (n=93)</th>
<th>Movement &amp; motor</th>
<th>Social skills</th>
<th>Creativity &amp; imagination</th>
<th>Interspersonal</th>
<th>Visual/spatial</th>
</tr>
</thead>
<tbody>
<tr>
<td>33</td>
<td>27</td>
<td>26</td>
<td>19</td>
<td>16</td>
<td></td>
</tr>
<tr>
<td>Climbing (4)</td>
<td>Planting / harvesting</td>
<td>Imaginathon (13)</td>
<td>Learning about nature (12)</td>
<td>Learning how things work</td>
<td>Observing (4)</td>
</tr>
<tr>
<td>Running (4)</td>
<td>Learning about worms, frogs, trees, arts, sand, plants</td>
<td>Making up stories about creatures she sees</td>
<td>Pretend play (3)</td>
<td>Patience (3)</td>
<td>Independence (3)</td>
</tr>
<tr>
<td>Jumping (3)</td>
<td>Describing what clouds look like</td>
<td>Changes in seasons</td>
<td>Social skills (3)</td>
<td>Calmed by nature</td>
<td>Figuring stuff out from touching &amp; seeing the “real” thing</td>
</tr>
<tr>
<td>Balance (3)</td>
<td>Identifying wildlife</td>
<td>Using a stick as a wand</td>
<td>Engaging positively with others</td>
<td>Caring</td>
<td>Building</td>
</tr>
<tr>
<td>Hand-eye coordination</td>
<td>Learning how plants grow</td>
<td>Making up games</td>
<td>Transitioning from place to place</td>
<td>Construction</td>
<td>Spatial relationships &amp; skills</td>
</tr>
<tr>
<td>Endurance</td>
<td>Learning plants grow in dirt, birds fly in sky</td>
<td>Learning to play with groups and alone (2)</td>
<td>Less restrained outdoors</td>
<td>Learning responsibility</td>
<td>Visual skills</td>
</tr>
<tr>
<td>Vestibular &amp; proprioception</td>
<td>Learning about gravity</td>
<td>Creative play</td>
<td>Compromise</td>
<td>Learning boundaries</td>
<td>Learning how to build things</td>
</tr>
<tr>
<td>Coordination</td>
<td>Learning about wind, birds, rocks, flowers</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

© Family Center, Forest Lake Area Schools
<table>
<thead>
<tr>
<th>Skills observed by parents (n=197) on yr end summary (n=93)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Discovery &amp; exploration</td>
</tr>
<tr>
<td>--------------------------</td>
</tr>
<tr>
<td>16</td>
</tr>
<tr>
<td>Exploration (7)</td>
</tr>
<tr>
<td>Looking for bugs in the sandbox, rocks, grass</td>
</tr>
<tr>
<td>Adventure (2)</td>
</tr>
<tr>
<td>“No matter what she is doing she is learning- even if it is playing with sticks or rocks”</td>
</tr>
<tr>
<td>Stages &amp; seasons of life</td>
</tr>
<tr>
<td>Discovery</td>
</tr>
<tr>
<td>Investigating</td>
</tr>
<tr>
<td>Discovering new things</td>
</tr>
<tr>
<td>Experiencing variety in play due to changing environment</td>
</tr>
</tbody>
</table>
IN HOME SETTINGS:  
(166 total; 112 unduplicated)

Ice/Snow (46)
- Belly flopping in the snow
- Building a snowman
- Building an igloo
- Bundling up in snow pants and boots
- Burying things in snow
- Catching snowflakes
- Chipping at ice and throwing chunks into melting puddles
- Climbing on rock and jumping off rock into snow
- Climbing on snow pile
- Crawling through snow
- Creating “snow babies” out of ice and snow chunks
- Creating a “snow mountain”
- Creating a snow house with an ice slide
- Crunching snow and observing tracks
- Digging a snow tunnel
- Digging in snow
- Eating snow
- Having hot cocoa
- Hitting snow off tree
- Jumping in the snow
- Jumping off snow pile
- Looking for patches of snow in early spring
- Making a hill and sliding down
- Making holes in the snow
- Making snow angels
- Making snow castles
- Making snowballs
- Making tracks in snow
- Playing “store” in snow fort
- Playing in the snow in the moonlight
- Pretending sled is a boat
- Pretending to live in an Eskimo village – carving dwellings out of snow banks
- Pulling children on sled
- Riding snowmobiles
- Shaking snow from bushes and trees
- Shoveling snow with dad/mom
- Shoveling the deck
- Shoveling the driveway
- Sledding on a neighborhood hill
- Sledding with cousins
- Sliding down a hill (without a sled)
- Snow tubing at local recreation facility
- Snowball fights
- Throwing snow
- Using a beach bucket and shovel for tools
- Walking in snow – exploring differences in snow pack and consistency

Animals (22)
- Feeding goats and horses
- Finding animal tracks
- Fishing and hunting
- Following/chasing dog
- Learning about frogs in backyard pond
- Listening to Canada geese
- Looking for coyotes
- Making/imitating pheasant call
- Moving turtle off roadway
- Naming bugs
- Observing and feeding pheasants in the backyard
- Observing insects and bees
- Observing trees cut by beavers
- Playing ball with the dog
- Relocating bug to its natural habitat
- Seeing tracks in the dirt road
- Touching a turtle
- Visually locating and tracking flying geese in the air
- Watching a turtle cross the road
- Watching a turtle in the backyard
- Watching birds fly
- Watching swans/geese in nearby lake, listening to the different sounds they make

Yard Play (15)
- Digging in driveway, making “witches brew”
- Going down the slide
- Going on a mitten hunt
- Looking at the stars at night
- Making and flying a kite
- Observing colors and shapes outdoors
- Observing how melting water runs
- Observing seasonal changes in backyard pond
- Playing hide and seek
- Playing in a big box in the backyard
- Running down the driveway
- Running outside
- Stomping in puddles
- Swinging
- Unstructured outdoor play

Plants & Trees (11)
- Exploring pine cone at the park (shape, texture, smell, origin)
- Floating leaves in running water
- Gardening - planning, planting
- Looking for violets in yard
- Noticing a blade of grass
- Observing cornstalks in empty garden
- Playing in a pile of leaves
- Pretending low hanging branch of a tree is a car wash
- Smelling grass
- Touching flowers and dirt
- Using leaves to make things

Collecting (7)
- Collecting and counting black walnut shells
- Collecting rocks
- Picking blackberries on a daily walk around lake
- Picking up garbage on a nature walk
- Picking up leaves
- Picking up rocks
- Picking up sticks in woods during a nature hike

Walks (7)
- Family walk in winter along a creek trail
- Going for a walk before bed
- Neighborhood walks
- Walking around the block, looking at flowers, trees, bugs
- Walking in pathways
- Walking on a frozen lake
- Walking to the mailbox to get fresh air

Out & About (6)
- Camping
- Playing at beach park in the winter
- Playing with shadows in field and ditches
- Taking children outside at an extended family gathering
- Taking pictures
- Watching a waterfall and river in silence

Wheeled Activities (3)
- Bike rides
- Plowing snow with 4-wheeler
- Riding a scooter

Weather (2)
- Observing and identifying daily weather
- Watching weather
## Recorded by Parents (pulled from Focus Groups and Nature Stories)

### IN THE NATURE

**EXPLORE CLASSROOM:**
(147 total; 77 unduplicated)

<table>
<thead>
<tr>
<th>Ice/Snow (30)</th>
</tr>
</thead>
<tbody>
<tr>
<td>“Ice fishing” in pretend pond</td>
</tr>
<tr>
<td>Building with ice blocks – experimenting with different shapes and configurations</td>
</tr>
<tr>
<td>Counting cranberries pulled from melting ice blocks</td>
</tr>
<tr>
<td>Counting snow blocks</td>
</tr>
<tr>
<td>Crunching snow and observing tracks</td>
</tr>
<tr>
<td>Experiencing cold and wet hands</td>
</tr>
<tr>
<td>Experiencing wet snow pants</td>
</tr>
<tr>
<td>Falling in snow</td>
</tr>
<tr>
<td>Getting dressed to play outside</td>
</tr>
<tr>
<td>Having hot cocoa and graham crackers outside</td>
</tr>
<tr>
<td>Kicking down snow castles</td>
</tr>
<tr>
<td>Making a colored trail in the snow, leading to and “X” for buried treasure</td>
</tr>
<tr>
<td>Making colored patterns in the snow with colored ice blocks</td>
</tr>
<tr>
<td>Making snowballs and floating them in water</td>
</tr>
<tr>
<td>Making snowballs with melting snow and throwing them in puddles</td>
</tr>
<tr>
<td>Mixing different colors of snow</td>
</tr>
<tr>
<td>Packing snow in cups and buckets to make a castle and other shapes</td>
</tr>
<tr>
<td>Playing on leaves piled on top of the snow</td>
</tr>
<tr>
<td>Riding on a sled – alone and with a friend</td>
</tr>
<tr>
<td>Shoveling snow</td>
</tr>
<tr>
<td>Slipping on ice</td>
</tr>
<tr>
<td>Spraying objects (pine cones, hay, fence, trees, sleds) with colored water (in spray bottles)</td>
</tr>
<tr>
<td>Spraying snow with colored water</td>
</tr>
<tr>
<td>Stacking and balancing ice blocks</td>
</tr>
<tr>
<td>Tasting and eating snow</td>
</tr>
<tr>
<td>Throwing snowballs up the slide and watching them roll down</td>
</tr>
<tr>
<td>Using a stick to make letters and write name in the snow</td>
</tr>
<tr>
<td>Walking in snowshoes</td>
</tr>
<tr>
<td>Walking on blocks of ice arranged in a row</td>
</tr>
<tr>
<td>Watching other children play</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Trees &amp; Tree Parts (21)</th>
</tr>
</thead>
<tbody>
<tr>
<td>“Visiting” donated Christmas tree</td>
</tr>
<tr>
<td>Balancing and walking across entire length of large log</td>
</tr>
<tr>
<td>Balancing on wet log</td>
</tr>
<tr>
<td>Blowing fallen leaves off hands</td>
</tr>
<tr>
<td>Climbing on “tree fort”</td>
</tr>
<tr>
<td>Climbing through a tunnel made from Christmas trees</td>
</tr>
<tr>
<td>Collecting pine cones</td>
</tr>
<tr>
<td>Counting pine cones</td>
</tr>
<tr>
<td>Creating a fort with a friend</td>
</tr>
<tr>
<td>Going on a pine cone hunt</td>
</tr>
<tr>
<td>Moving materials and building</td>
</tr>
<tr>
<td>Moving sticks</td>
</tr>
<tr>
<td>Picking up leaves and throwing them into the air</td>
</tr>
<tr>
<td>Played with pine cones in discovery table</td>
</tr>
<tr>
<td>Playing in “forest” with Christmas trees</td>
</tr>
<tr>
<td>Pushing pine cones through hole in sensory table</td>
</tr>
<tr>
<td>Sitting on top of “tree fort”</td>
</tr>
<tr>
<td>Sitting on top of “tree fort”</td>
</tr>
<tr>
<td>Smelling evergreen trees and pine cones</td>
</tr>
<tr>
<td>Talking about pine cones and their seeds</td>
</tr>
<tr>
<td>Using leaves to cover Christmas tree fort</td>
</tr>
<tr>
<td>Walking on logs – alone and with parent support</td>
</tr>
</tbody>
</table>

### Playground Equipment & Games (9)

<table>
<thead>
<tr>
<th>Playground Equipment &amp; Games (9)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Climbing on playground structure – independently and with help</td>
</tr>
<tr>
<td>Going down slide</td>
</tr>
<tr>
<td>Playing catch</td>
</tr>
<tr>
<td>Playing peekaboo with mom at multiple spots on play structure</td>
</tr>
<tr>
<td>Playing soccer in the melting snow</td>
</tr>
<tr>
<td>Riding on bouncy airplane</td>
</tr>
<tr>
<td>Riding on large rocker</td>
</tr>
<tr>
<td>Running and kicking a ball</td>
</tr>
<tr>
<td>Throwing balls up the slide and watching them roll down</td>
</tr>
</tbody>
</table>

### Water (7)

<table>
<thead>
<tr>
<th>Water (7)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Feeling water on slide</td>
</tr>
<tr>
<td>Floating stick in water</td>
</tr>
<tr>
<td>Going fast down wet slide</td>
</tr>
<tr>
<td>Listening to the water run off the roof</td>
</tr>
<tr>
<td>Measuring depth of water in a puddle with a stick</td>
</tr>
<tr>
<td>Running through puddles</td>
</tr>
<tr>
<td>Stomping in puddles</td>
</tr>
</tbody>
</table>

### Imaginary Play (6)

<table>
<thead>
<tr>
<th>Imaginary Play (6)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ordering and eating pretend food</td>
</tr>
<tr>
<td>Pretending to be a ballerina, putting on a show</td>
</tr>
<tr>
<td>Pretending to catch dolphin and sharks in the ice fishing pond</td>
</tr>
<tr>
<td>Pretending with friends</td>
</tr>
</tbody>
</table>

### Gardening (2)

<table>
<thead>
<tr>
<th>Gardening (2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Planting</td>
</tr>
<tr>
<td>Watching growth of tomatoes</td>
</tr>
</tbody>
</table>
Parent Nature Stories

Here is your chance to contribute to our Nature Explore research project by sharing your outdoor stories...

Nature Story

Date of observation: 4-21-07
Child’s Name
Parent’s Name

Describe the outdoor activity (time, place, what child did and said; what you said and did).

Last fall I was raked leaves into a big pile and made it a fort. Three of the boys put yellow tape on it to turn it into a fort. I built it off of course, but somehow all the boys were there.

What do you think your child learned from this outdoor experience?

Great use of imagination. Learned to see nature in a fun way. "Mom, it’s a man’s secret place. No one can get in."

© Family Center, Forest Lake Area Schools
Parent Nature Stories

Here is your chance to contribute to our Nature Explore research project by sharing your outdoor stories...

Nature Story

Date of observation: 5/1/2011
Child’s Name: [Blank]
Parent’s Name: [Blank]

Class: [Blank]
Teacher: [Blank]
Friend: [Blank]

Describe the outdoor activity (time, place, what child did and said, what you saw and did).

This winter was the best outdoors experience. It was nice outside, the snow was just right, and my husband was there. The children were all playing in the snow, and I was able to get some exercise too.

What do you think your child learned from this outdoor experience?

I think they learned about the importance of being outdoors, and how much fun it can be. They also learned to be patient and wait for their turn to play.

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### Table Form: Parent Education Core Curriculum Framework

<table>
<thead>
<tr>
<th>PARENT DEVELOPMENT</th>
<th>PARENT-CHILD RELATIONSHIPS</th>
<th>EARLY CHILDHOOD DEVELOPMENT</th>
<th>FAMILY DEVELOPMENT</th>
<th>CULTURE &amp; COMMUNITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Role of Parent</td>
<td>Importance of Parent-Child Relationships</td>
<td>General Child Development</td>
<td>Family Traditions &amp; Values</td>
<td>Family Support &amp; Community Involvement</td>
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<tr>
<td>Attachement/Autonomy</td>
<td>Relationship Skills</td>
<td></td>
<td></td>
<td>School &amp; Community</td>
</tr>
<tr>
<td>1. Trust</td>
<td>1. Observation Skills</td>
<td>Language &amp; Literacy Development</td>
<td></td>
<td>1. Parent Involvement</td>
</tr>
<tr>
<td></td>
<td>3. Reciprocity</td>
<td>2. Speaking</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>4. Pace</td>
<td>3. Emergent Reading</td>
<td></td>
<td>Diversity - Ethnic, Economic, Ability, Other</td>
</tr>
<tr>
<td></td>
<td>5. Temperament</td>
<td>4. Emergent Writing</td>
<td></td>
<td>1. Community Populations</td>
</tr>
<tr>
<td>Nurturing</td>
<td></td>
<td>Creativity &amp; The Arts</td>
<td></td>
<td>2. Cultural Identity, Acceptance, &amp; Advocacy</td>
</tr>
<tr>
<td>1. Physical Care</td>
<td>1. Creating</td>
<td></td>
<td></td>
<td>Community Resources</td>
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<tr>
<td>Guidance</td>
<td></td>
<td>Cognitive Development</td>
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<tr>
<td>1. Modeling</td>
<td></td>
<td>1. Mathematical &amp; Logical Thinking</td>
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<tr>
<td></td>
<td></td>
<td>Physical &amp; Motor Development</td>
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<td>1. Gross Motor Development</td>
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<td>2. Fine Motor Development</td>
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<tr>
<td></td>
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<td>3. Physical Health &amp; Well-Being</td>
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</tr>
</tbody>
</table>

APPENDIX J

© Minnesota Association for Family and Early Education (MNFAEE), 2011.
Lesson Plan:
Raising Children Who Love to Play Outside
Curriculum Framework Domain: Child Development

Domain Indicators:
- help children experience the world of nature.
- encourage play with natural materials.
- help children learn about and explore their neighborhood and community.
- provide opportunities and time for outdoor large motor play.
- understand that children learn, grow and develop by playing (outdoors).
- allow children to experiment with their growing competence and independence.
- involve children in thinking of solutions and anticipating consequences.
- encourage and support children’s interest and excitement in discovery and exploration.
- model curiosity and information seeking.
- encourage children’s demonstration of flexibility and inventiveness.
- encourage children’s attention and persistence at tasks.

Objectives:
- Identify the social factors that are leading children to spend less time outdoors than a decade ago.
- Identify research that illustrates why time in nature is so important to health, learning, and well-being.
- Equip parents with easy, inexpensive ideas for encouraging and maintaining daily outdoor time.

“It is quite possible for today’s child to grow up without ever having taken a solitary walk beside a stream, or spent the hours we used to foraging for pine cones, leaves feathers and rocks – treasures more precious than store-bought ones. Today it is difficult to tear children away from the virtual world of the mall to introduce them to the real one.”

— Gary Paul Nabhan and Stephen Trimble, The Geography of Childhood

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Lesson Plan:
Raising Children Who Love to Play Outside

Introductory Activity:
Ask parents to tell about a place in nature that is still in their hearts. (Quiet thinking groups may appreciate talking with a partner before sharing with the large group.)

Discussion Question:
What factors do you think are leading our children to spend 50% less time outdoors than they did 10 years ago? (Record responses on white board. Add from the following list, if necessary.)

- Less wild space
- Fear of “stranger danger”
- Fearful scenes of natural disasters, killer bees, etc. repeated through the media
- Info on environmental problems given too much, too soon
- The lure of screen time (in most American homes the TV is on about 6 hours a day)
- Organized sports (note increase in repetitive stress fractures)
- The “criminalization of natural play” – fear of injury or litigation. (We need to teach children to love the earth before we ask them to save it)

(Note study done by Wilson & Simmons – interviews done with children 4-9 – found that when asked about things in nature like rain, wildflowers, trees, birds, etc., they expressed more fear and dread than enjoyment.)
Activity: “Did You Know?” Factoids

Distribute the eight (10) research “factoids” below that illustrate why time in nature is so important to health, learning, and well-being. Ask parents to be the “experts” as each strip is read out loud.

1. “Did You Know?...Going Outside Helps Children with Attention Problems

A study by University of Illinois researchers revealed that the symptoms of children with ADHD are relieved after contact with nature. The greener the setting, the more the relief. Another interesting note: A 2004 Pediatrics study found that every hour preschoolers watch TV each day boosts their chances of developing attention problems later in life, suggesting that the fast-paced moving images on TV might overstimulate and “rewire” the developing brain.

2. “Did You Know?...Green Prevents Mean

A recent University of Illinois study has shown levels of aggression were significantly lower among people who had some kind of natural setting outside their homes. Exposure to green spaces can reduce the negative effects of chronic mental fatigue.

3. “Did You Know?...Time Outdoors May Actually Help Prevent Allergies and Asthma

Asthma among children has increased 87% since 1982. Interestingly enough, indoor levels of many pollutants may be two to five times higher than outdoor levels. A Pediatric Environmental Health report says that these levels of indoor air pollutants are of particular concern because it is estimated that most people, including children, spend as much as 90% of their time indoors. Dr. Dennis Ownby, chief of allergy and immunology at the Medical College of Georgia, says that “maybe part of the reason we have so many children with allergies and asthma is that we live too clean a life.”
Activity: “Did You Know?” Factoids

A 2003 state survey by the Annie E. Casey Foundation found that 40-60% of children are not exercising regularly. Childhood obesity rates today are four times what they were 40 years ago. Researcher Dr. Lars Bo Anderson says, “Just making sure children play outside will double the amount of physical activity they get.”

5. “Did You Know?…Nature Helps Us Heal
Surgery patients whose rooms faced a grove of trees left the hospital sooner than those who faced brick walls.”

6. “Did You Know?…Being Outside Is Good for Our Eyes
Myopia (nearsightedness) rates rose from 25% of the population in the 1970’s to 41% today. What’s causing this decline in eyesight? “More kids spend their time playing on screens in front of their faces than running around outside,” says Dr. Kenneth Goins, professor of ophthalmology at the University of Iowa. It is not completely clear whether the use of distance-vision outdoors is key or whether the variation in light levels might be a factor. But we should be alert to those behavioral factors that we have control over, says Goins. “Should we have our children go outside and play more, instead of playing on their Game Boys? Yes.”

7. “Did You Know?…Playing Outside Can Improve Sleep?
According to a 2011 report published by the National Wildlife Federation says between hectic schedules and hours of electronic media use, the majority of kids in America are sleep deprived. One remedy: The report says that exposure to natural light, the soothing effects of outdoor scenes, and enhanced exercise from outdoor play are all significant contributors to helping children achieve a higher quality of sleep.”

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Activity: “Did You Know?” Factoids

“Did You Know?… Vitamin D May Be More Important Than We Thought

A 2008 study published in the Archives of Internal Medicine underscores the importance of getting adequate amounts of sunlight for its vitamin D-boosting benefits. The research shows that those with the lowest vitamin D levels have more than double the risk of dying from heart disease and other causes over an eight-year period compared with those with the highest vitamin D levels. The researchers cite “decreased outdoor activity” as one reason that people may become deficient in vitamin D.”

“Did You Know?… Soil Bacteria Might Increase Learning?

The good feeling we get when we take a walk through a park might be contributed, in part, to the bacteria we inhale among the leaves and grass. Research presented in May 2010 by the American Society for Microbiology has discovered that a particular bacteria (“mycobacterium vaccae”) found in soil offers a variety of benefits. Lab mice injected with the bacteria showed increased serotonin levels and decreased anxiety. Injected mice also navigated a timed maze twice as fast as mice who received no bacteria.”

“Did You Know?… Nature Is An Antidepressant

A 2003 study published in Psychiatric Services found the rate at which American children are prescribed antidepressants almost doubled in five years, with the steepest increase – 66% - being among preschoolers. A Cornell University study found that nature in or around the home helps protect children from stress. Life’s stressful events appear not to cause as much psychological distress in children who live in high-nature conditions.”
Activity: “A Personal Exploration Exercise”

Pass around a basket of nature items and have each person pick one. Ask them to explore their item for five full minutes as they look for details, ask themselves questions, and let their minds wander. Invite people to sketch their item if they’d like. After five minutes ask the group to talk about their reactions. Note that the long time frame was intentional to point out the value of slowing down, looking closely, and thinking deeply. Children, even the most active, have this ability often more than adults.

Discuss Handout:

“Raising Children Who Love to Play Outside” (attached)

Closure:

Read "When Sophie Gets Angry – Really, Really Angry" by Molly Bang

Additional Resources:

• Last Child in the Woods: Saving Our Children from Nature Deficit Disorder by Richard Louv
• The Power of Nature to Heal” by Vicki Bohling-Philippi (Exchange, Sept./Oct. 2006)
• Learning with Nature Workshop, Nature Explore (natureexplore.org)
• Nature Explore Families Club and Learning with Nature Idea Book (natureexplore.org)
• "When Sophie Gets Angry – Really, Really Angry" by Molly Bang
• Local Nature Centers

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Raising Children Who Love to Play Outside

Children are spending 50% less time outdoors than they did 10 years ago. In this same decade, childhood obesity rates, attention problems, and childhood depression diagnoses have risen dramatically. New research is pointing to nature as one of the best remedies for what ails us, and for being one of the greatest platforms for children to develop the academic and social skills they need for school (not to mention that nature is generally accessible, inexpensive, and FUN!).

The following ideas can help children learn to love the earth (before we expect them to save it):

**FIRST…** Start early
- Make sure there are lots of “loose parts” (sticks, dirt/sand, water, tree cookies, rocks) for children to explore and incorporate into play
- Create spaces that are “as safe as necessary” vs. “as safe as possible”; instead of “be careful” say “pay attention”
- Remember that getting dirty is a part of the learning process
- Go with them

**THEN…** Give them “kick start” ideas
- explore trees - be a tree doctor, climb, name them
- build a fairy house
- go on a shape walk
- use a viewfinder to look for details
- go geocaching
- dig, dig, dig, dig, dig
- hike and explore
- build forts – where child is creating the blueprint and script
- go on a night walk
- provide large and small pieces of fabric for outdoor play
- collect small treasures with a masking tape bracelet
- bring nature inside (snow in the bathtub; golf tees in pumpkins; pound plants into t-shirts)
- gardening and composting
- take advantage of local nature centers

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Developed by Vicki Bohling, Licensed Parent Educator, Forest Lake Area Schools
Our Nature Explore Classroom
Can You Find Each of These?

Messy Materials
Pathway Through Plantings
Digging Area
Music Area

© Family Center, Forest Lake Area Schools
Our Nature Explore Classroom

Can You Find Each of These?

- Climbing/Crawling Area
- Nature Art Area
- Tree Platform/Building Area

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Lesson Plan:
Creating (and Enjoying!) Great Outdoor Spaces for Children

Curriculum Framework Domain: Child Development

Domain Indicators:
- help children experience the world of nature.
- encourage play with natural materials.
- help children learn about and explore their neighborhood and community.
- provide opportunities and time for outdoor large motor play.
- understand that children learn, grow and develop by playing (outdoors).
- allow children to experiment with their growing competence and independence.
- involve children in thinking of solutions and anticipating consequences.
- encourage and support children’s interest and excitement in discovery and exploration.
- model curiosity and information seeking.
- encourage children’s demonstration of flexibility and inventiveness.
- encourage children’s attention and persistence at tasks.

Objectives:
- To understand the value of being intentional in planning outdoor play spaces for children.
- To understand the many skills children develop when playing and learning outdoors.
- To gather and practice new parent-child ideas for spending time in nature.

“Many children today find it easier to stay indoors and watch television. I worry that children do not know what they are missing. Children cannot love what they do not know.”
— Mary Pipher, The Shelter of Each Other
Lesson Plan:
Creating (and Enjoying!) Great Outdoor Spaces for Children

Introductory Activity:
Make two wall signs that will represent two ends of a continuum: “I spend a lot of time outdoors.” …and… “I spend very little time outdoors.” Have parents position themselves along the line accordingly. Next, have them move to where they would have been as a young child, followed by where they would stand if they were their own children today. Ask parents why they chose to stand where they did for each move. Stress that the exercise is not designed to inspire guilt or pass judgment, but simply to understand the realities of how our family time is spent.

Discussion Question:
What do you notice when your child is playing outdoors? What kinds of facial expressions do you see? What words do you hear? What activities does your child seek out?

“The Outdoor Classroom”
In our discussion of nature deficit we learned that connection with nature can help children develop a host of social and academic skills and can help counteract growing rates of childhood obesity, childhood depression, and attention problems.

At the Family Center, we have partnered with the Dimensions and Arbor Day Foundations to build the first certified Nature Explore outdoor classroom in Minnesota. We have taken the latest research on children and nature to heart and have made learning outdoors a vital part of our curriculum.

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Activity: New Ideas for Outdoor Time

Give each parent a copy of “The Ten Guiding Principles” (opposite page) for Nature Explore outdoor classrooms. Stress that they can use these principles as they think about the kinds of outdoor spaces available to their children at home. Ask parents to go outside for 5-10 minutes, walk around the outdoor classroom, and try to identify each of the ten areas. Tell them that when they come back inside you will be asking them to draw a map of what they saw. (Have paper drawing materials available for each person.)

- Where you able to find all of the 10 recommended areas? What details did you notice? Did you think of any questions while you were exploring? (Talk about the intentionality of having lots of large and small “loose parts” and the importance of teaching children how to use materials.)

- Why do you think I asked you to map what you saw? (forces visual recall, develops memory and attention to detail, teaches the ability to turn 3-D images into a 2-D representation, etc.)

- What skills will you watch for when you spend time with your child in the outdoor classroom during parent/child time?

DVD: “Learning with Nature”
(23 minutes – can pick and choose pieces if time is short)

Tell parents that they will be seeing images of children interacting in Nature Explore classrooms in different parts of the country. Solicit comments/questions at the end.

Activity: “New Ideas for Outdoor Time”
Have parents divide up in pairs. Distribute Nature Explore Families’ Club activity sheets, one per pair. Have each twosome look over their activity and discuss how they could use it with their child. After five minutes go around the table and have pairs tell the others about their activity. Have copies available for all who would like them.

Closure:
Read from Roxaboxen by Alec McLerran

Additional Resources:

Using Your Outdoor Classroom Workshop, Nature Explore (dimensionsfoundation.org)

Learning with Nature Idea Book, Learning with Nature DVD, Nature Explore Families Club (natureexplore.org)
The Ten Guiding Principles

The ten guiding principles on the following page are based on years of Dimensions’ field-testing, and represent a well-rounded mix of experiences that can and should occur outdoors for preschool and elementary children. Adults who observe closely will celebrate the intellectual, physical, social and emotional growth that can take place for every child every day in the natural outdoor classroom. And, they will delight in sharing the wonder and awe that nature can inspire in each of us, no matter our age or where we live.

1. Divide the space into clearly delineated areas for different kinds of activities.
2. Include a complete mix of activity areas.

**Recommended Areas:** (Try to include all of these areas.)
- An entry feature
- An open area for large-motor activities
- A climbing/crawling area
- A “messy materials” area
- A building area
- A nature art area
- A music and movement area
- A garden and/or a pathway through plantings
- A gathering area (A separate area, or one of the other larger areas could be used as a gathering area.)
- A storage area (This could be a separate area, or storage could be included within each area as needed.)

**Supplemental Areas:** (Try to include at least one of these areas.)
- A water area
- A dirt-digging area
- A sand area
- A wheeled-toy area
- An area for swings or other dynamic equipment
- A greenhouse

3. Give areas simple names.
4. Identify each area with a sign or other visual clues.
5. Be sure every area is visible at all times.
6. Use a variety of natural materials, including trees and other live plants.
7. Choose elements for durability and low maintenance.
8. Maximize beauty and visual clarity in the over-all design.
9. Personalize the design with regional materials, and ideas from children and staff.
10. Be sure the space meets all regulatory standards for your region.

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Lesson Plan:
Warm Up To Winter

Learning Domain Indicator:
Parents support the development of their children’s cognitive development when they help children experience the world of nature.

Objectives:
- Parents will reflect on their comfort level with winter outdoor play and roadblocks that limit time spent outdoors.
- Parents will learn about the mental and physical health benefits of outdoor experiences.
- Parents will learn about outdoor winter play ideas for at home and within the larger community.

Materials/References/Resources:
“Seasonal Fun and Safety” from Family Information Services, July 2003
http://www.dltk-holidays.com/winter/mpaper-winterwear.htm (paper doll activity)
Fact Sheet: Children’s Health and Nature, National Environmental Education Foundation

Parent/Child Interaction Time
(insert as it is developed)

“No bad weather, just bad clothing.”
“Many children today find it easier to stay indoors and watch television. I worry that children do not know what they are missing. Children cannot love what they do not know.”
— Mary Pipher, The Shelter of Each Other

Developed by Connie Laurent and Vicki Bohling, Licensed Parent Educators

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Lesson Plan: 
Warm Up To Winter

Opening Activity: “A Human Continuum”
Outdoor play is one of the best ways children can experience physical, but in Minnesota winter dominates our calendar with nearly half the months spent in frigid weather.

Make two wall signs that will represent two ends of a continuum: “I LOVE WINTER”…and “NO THANK YOU”. Have parents position themselves along the line accordingly. Next, have them have them move to where they would have stood as a child, followed by where they would stand if they were their own children today. Ask parents why parents they chose to stand where they did for each move. Stress that the exercise is not designed to inspire guilt or pass judgment, but simply to understand the realities of how our family time spent.

Activity: “Gearing Up for Winter”
Give each person a paper doll cutout, with a set of winter clothing pieces. Ask parents to “dress” the doll as they would their child, then invite discussion about the careful choices parents are making about winter outerwear for their children (what are the qualities of a good hat, how many pairs of mittens does one child need, “to scarf or not to scarf”, when is the best time to buy snowpants, do you try to get more than one year out of a coat/jacket, what do you look for in a boot, etc.) Are there specific “tricks” parents are using to help keep children warm and dry? (layering, using a tube sock over hands to avoid the glove-sleeve gap, gloves vs. mittens, etc.)

Next ask parents to dress the doll as if it were themselves. What care has gone into choosing their own winter attire? What steps are parents taking (or not taking) to stay warm, dry, and comfortable. Do clothing choices affect whether parents love winter outdoor play or not? How cold is too cold?

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Lesson Plan:
Warm Up To Winter

Content Highlights to Share with Parents:
Research shows that children are spending up to 50% less time outside today than they did 10 years ago. Below is additional data to demonstrate the mental and physical health benefits of outdoor experiences:

• A study by University of Illinois researchers revealed that the symptoms of children with ADHD are relieved after contact with nature. The greener the setting, the more the relief.

• Another University of Illinois study has shown that levels of aggression were significantly lower among people who had some kind of natural setting outside their homes. Exposure to green spaces can reduce the negative effects of chronic mental fatigue.

• Children who have regular experiences with the natural world show better coordination, balance and agility...more creativity...increased performance in math and science...and higher skills in cooperative play and conflict resolution (Grahn 1997, Fjortoft 2001, Crain 2001, Louv 2006)

• A 2003 Annie E. Casey Foundation study found that 40-60% of children are not exercising regularly...childhood obesity rates today are four times what they were 40 years ago...just making sure children play outside will double the amount of physical activity they get.

Discussion: Winter Play Materials and Activities at Home
Ask parents to generate a list of toys and materials that encourage winter outdoor play. What items can you bring outdoors from inside (kitchen utensils, cardboard boxes, blocks, sand toys, spray bottles with colored water, trucks/cars, fabric, water color paint palettes, etc). How would you use these same materials in snow vs. no snow? (The Snow Play ideas from Brookfield Zoo can serve as a good handout or additional resource – Google “Brookfield Zoo Snow Play” to retrieve.)

Discussion: Places to Go in the Community for Winter Outdoor Play

Activity: Book Look
Place a variety of winter-themed children's books around the tables. If time allows, have pairs compare books that have been put at each place. Discuss how children’s books can be a link to the enjoyment and wonder of winter.

Closure:
Read the Snowy Day and close with...“and how do you feel when you come back inside?”
Sample Nature Explore Families' Club Activity

**ADVENTURE ACTIVITY #8**

**WHAT IS BEAUTIFUL TO YOU?**
*Take a walk and enjoy everything around you.*

*Pay close attention...*

**LOOK...**

Look closely for details in nature that you find beautiful and describe why they appeal to you.

**LISTEN...**

**FEEL...**

*For many people, noticing beautiful things makes them feel thankful for our incredible Earth!*

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About Dimensions Foundation Research

Our Methodological Approach
by Dana Miller, Ph.D.

Since February 1998, Dimensions Educational Research Foundation has used a qualitative research approach to help us understand more about children’s skill development, the teacher role in scaffolding children’s learning, the role of intentionally designed indoor and outdoor spaces and the value of natural, open-ended materials in helping children and families connect more meaningfully with nature.

Qualitative research is based on several distinct methodological traditions that were first documented in the 1800s. Qualitative research includes in-depth inquiry that is particularly suited to exploring complex human issues and social dynamics that cannot be as fully or meaningfully captured and reported by statistics. The goal of qualitative research is to develop a deep understanding of participants, processes and places. Researchers formulate broad, open-ended research questions (how, what) and construct research protocols to collect data.

The data qualitative researchers collect are in the form of words and pictures. Those data are collected in natural settings by researchers who become the “human instruments” for data collection. There are three primary ways to collect qualitative data: by conducting interviews, making observations, and reviewing documents, artifacts, and visual materials. Dimensions’ research has always been based on close observation of children.

Qualitative researchers are intentional about the way they select their research sample(s). They use a “purposeful” sampling technique to select “information-rich” participants and research sites that will yield the most information about the topic of interest. Since qualitative samples are typically smaller than quantitative samples, purposeful sampling ensures that the data collected will be useful.

Qualitative data are analyzed systematically and inductively, so that the findings are grounded in the data. Researchers “take apart” the data to examine the pieces and then put the data back together to form a holistic picture. Re-occurring patterns or “themes” are explored within the data, and researchers make sense of those themes.

Qualitative findings are typically reported in a literary, descriptive narrative style. The goal of qualitative writing is to “tell a story” or “paint a picture” of the data for target audiences. This is often accomplished through the use of rich, narrative detail and direct quotes from participants.

Our Research Sites

Dimensions Early Education Programs, located in Lincoln, NE, serve as the research classrooms for Dimensions Educational Research Foundation. Our research model uses teachers who have been trained in qualitative research methodology as co-researchers. Teachers are trained to document their observations of children, recording visual notes and narrative data that include both descriptive and reflective comments. We developed a documentation tool (i.e., Nature Notes) that teachers use to record their observations of children. Teachers’ documentation is not only used for research but also goes home to parents in children’s portfolios and serves as a form of authentic assessment that makes children’s learning visible. Analysis teams meet weekly to examine teachers’ observations and to develop papers and articles for dissemination.

In addition to collecting data on children, Dimensions also collects data from teachers who participate regularly in focus group interviews. These interviews explore the ways teachers are supporting children’s learning, how being co-researchers has changed them personally and professionally, and how our research is changing the spaces, materials, resources and experiences we provide for children.

Since 2009, Dimensions has collaborated with the Forest Lake Family Center in Forest Lake, MN and the Child Educational Center in La Canada, CA to expand our research to other geographic regions. Dimensions’ staff trained teachers and administrators at both sites in qualitative research methods, recording Visual and Nature Notes, as well as data analysis procedures. The culmination of this collaborative work was presented in the summers of 2010 and 2011 at national research symposiums sponsored by Nature Explore.

Dimensions’ research is integrated into Nature Explore workshops and informational DVDs, represented in books published by Nature Explore, (including the Learning With Nature Idea Book and Growing with Nature), published in journals and magazines, and presented at conferences across the country. A more detailed description of our research and select research papers may be accessed at dimensionsfoundation.org.
For information on plant selection:

Resources to inspire interesting ideas:
Exchange Magazine
www.childcareexchange.com
Look for articles for educators, resources for parents, Beginnings Workshops and Out of the Box Training Kits focused on connecting children with nature.

National Audubon Society Sanctuaries and Nature Centers
www.audubon.org/local/sanctuary
Look for a directory of Audubon nature centers that can support your efforts to connect children with nature.

The Outdoor Classroom Project, Child Educational Center, Caltech/JPL Community
Look for information about the annual Leadership Institute, which is a collaboration of Nature Explore and The Outdoor Classroom Project. Visit natureexplore.org to learn more about the Institute or one-day overview conferences that provide in-depth knowledge and resources to strengthen nature-child connections.

U.S. Fish & Wildlife Service Schoolyard Habitat Project Guide
Look for a planning guide for creating habitats and outdoor classroom environments.

For information on tree care:
Backyard Woods
www.arborday.org/backyardwoods
Look for woodland and tree information for landowners who own 1 to 10 acres.

Tree City USA Bulletins
www.arborday.org/programs/treeCityUSA/bulletins
Look for helpful tree information in these free online bulletins.

- How to Prune Young Shade Trees (Tree City USA Bulletin 1)
- The Right Tree for the Right Place (Tree City USA Bulletin 4)
- Trees for Wildlife (Tree City USA Bulletin 13)
- How to Select and Plant a Tree (Tree City USA Bulletin 19)
- Help Stop Insect and Disease Invasions (Tree City USA Bulletin 56)

Texas A&M Extension Service
http://aggie-horticulture.tamu.edu/publications/landscape/pruning/pruning
Look for more information regarding pruning and learn proper pruning techniques. Look for classroom resources to help children see themselves as nurturing, caretaking individuals.
Resources for building materials:
Lowes www.lowes.com
Home Depot www.homedepot.com

Resources to help you build your Nature Explore Classroom:
Associated Landscape Contractors of America-ALCA PLANET
Professional Landcare Network
www.landcarenetwork.org
Look for a contractor in your state or find a regional association that can recommend a landscape contractor to install your type of project.

American Society of Landscape Architects (ASLA)
www.asla.org
Click on firm finder and search for design build landscape architects in your state.

DIY Network
www.diynetwork.com/outdoors/index.html
Look for landscaping ideas, construction tips and photos.

Nature Explore www.natureexplore.org
Look for a complete list of contractors who have attended the Nature Explore | Outdoor Classroom Project Leadership Institute.

Decks


Paths, Walkways & Garden Walls

Patios & Stone

Tree Cookie Flooring
Nature Explore Sourcebook
www.arborday.org/graphics/shopping/sourcebook/15_instruct.pdf
Look for complete instructions for installing Tree Cookie Flooring.