The Culture of Gathering

By Aimee Littlejohn & Chris O’Neil, Noatak

Introduction

To truly understand subsistence, one must actively engage in local subsistence culture. Various plants harvested locally have been a traditional part of diet. Through interviews with Elders, research on the Internet, and various books, students will explore plants that can be harvested, their uses, scientific names, Inupiaq names, locations, and times of year when each is available for harvest. Students will create a display of all information gathered as well as make a schedule with all the information. Field trips throughout “Harvesting/Gathering Season” will be scheduled. For project completion students will make a handout/pamphlet of all information to distribute to the community.

Procedure

Choose an area of focus:
From the Gap Analysis I determine that the following Cultural Standards would be appropriate as a starting point because the environment around us helps us to strongly identify with local culture. Subsistence gathering is a large part of local culture. Living a subsistence lifestyle requires knowledge as well as hard work.

Identify what goals or outcomes you want to accomplish in this project:
Through this project I hope to gain knowledge of the local wild plants as well as what has been grown agriculturally. I want to learn about edible plants, medicinal plants, mushrooms, berries, traditional uses for each plant, traditional gathering places, and time of year they are harvested.

Identify the resources you will need to complete this project:
Mushroom Identification books (2 very good books I found in Kotzebue)
Local wild plant book (Nauriat Niginaquat)
Gathering tools and supplies (bags, labels, buckets, etc.)
Appropriate honorarium for Elder’s time
Local Biologist/Grower

Identify the timeline required for implementation of the project:
(Feb.-Mar.) Have students begin interviewing Elders
(March) Have students create graphic organizer of all information available
(April) Create schedule for harvest times. (Pictures, scientific names, Inupiaq names, locations, time-line for gathering, etc.)
(May) Plan summer time Field trips with Elders, families, and community
(Summer) Take gathering field trips (subsist)

Additional Activities
Growing plants indoors
Pressing/drying plants
Seed gathering
Preservation techniques
Summer garden(s)
Making of salves or teas with plants
Transplanting Native plants to garden areas
Discussion Points
1. How has cultivation of plants changed civilizations? Plants?

2. Medicine plants still play a role in treatments today. What medicinal plants are being used in today’s herbal remedies?

3. How does gathering compare to cultivating in terms of the connection to the land; the seasons?

Assessment Guide for the Project

<table>
<thead>
<tr>
<th>Element</th>
<th>No Evidence</th>
<th>In Progress</th>
<th>Proficient</th>
<th>Exemplary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cultural Standards</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Students:</td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>C1</td>
<td>Do not attend field trips</td>
<td>Attend 1 field trip</td>
<td>Attend 2+ field trips</td>
<td>Attend all field trips</td>
</tr>
<tr>
<td>D1</td>
<td>Do not complete interview</td>
<td>Interview is poorly done</td>
<td>All required info gathered</td>
<td>Completed a detailed interview</td>
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<tr>
<td>Educators:</td>
<td></td>
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<tr>
<td>A3</td>
<td>Do not attend field trips</td>
<td>Attend 1 field trip</td>
<td>Attend all field trips</td>
<td>Attend all field trips and aid willingly</td>
</tr>
<tr>
<td>B1</td>
<td>Don’t encourage Sharing with Community</td>
<td>Encourages students to share on own</td>
<td>Provides materials and time</td>
<td>Aids in distribution students and harvest</td>
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<tr>
<td>Content Standards:</td>
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<tr>
<td>SC A15</td>
<td>Students don’t participate in Knowledge sharing</td>
<td>Minimal participation</td>
<td>Participates actively</td>
<td>Students present all info. from “harvests” on display boards distribute all info. to community (Hand-out)</td>
</tr>
</tbody>
</table>

Aimee Littlejohn is a teacher at Northwest Arctic Borough’s Napaaqtugmiut School in Noatak; Chris O’Neil is a biologist.