const handleCalculateDeforestationRate = async () => {

  try {

    const response = await fetch('http://localhost:8000/api/calculate\_four\_months\_before/calculate/', {

      method: 'POST',

      headers: {

        'Content-Type': 'application/json'

      },

      body: JSON.stringify({ date: startDate })

    });

    if (!response.ok) {

      throw new Error('Network response was not ok');

    }

    const data = await response.json();

    setCalculation(data.calculation);

    setResponseTableData(data); // Set the response data to be displayed in the table

    console.log(data); // Log the response data to the console

  } catch (error) {

    console.error('Error:', error);

  }

}

Old project identifier

                <Input

                type='text' // Use lowercase 'text' for text input

                size='md'

                placeholder='Project Identifier'

                value={project} // Assuming 'project' is the variable to save the input text

                onChange={(event) => setProject(event.target.value)} // Update the 'project' variable as the user types

                />

            {responseTableData && <ResponseTable responseData={responseTableData} />}