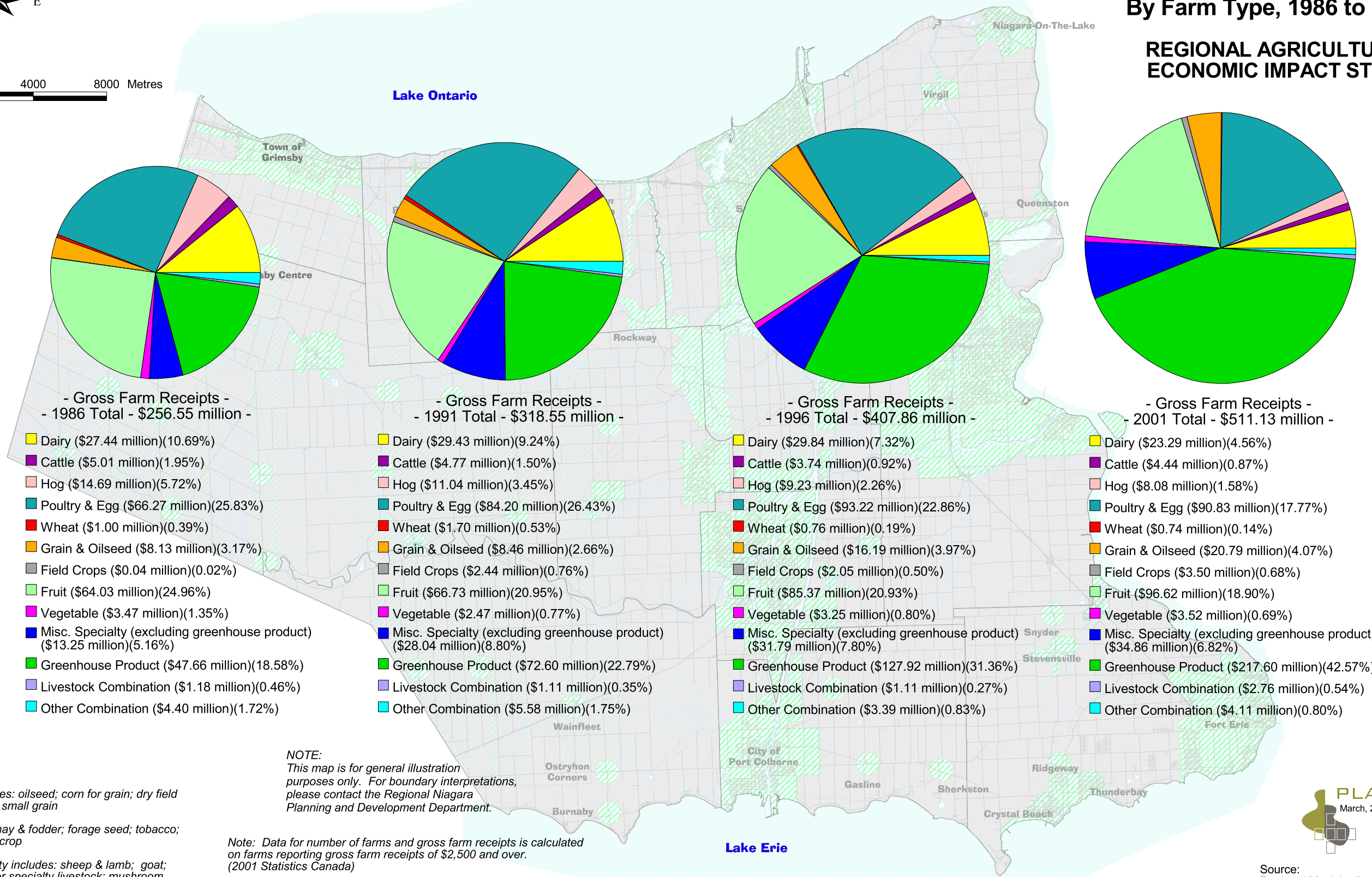
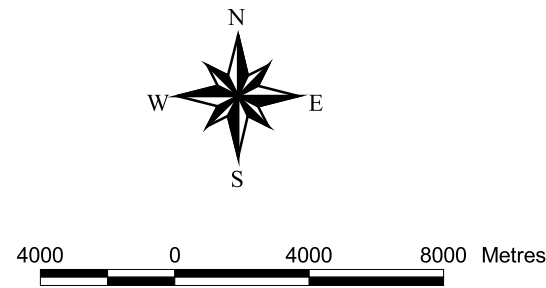


Figure 4.32
- REGIONAL MUNICIPALITY OF NIAGARA -
Historical Trends of Gross Farm Receipts
By Farm Type, 1986 to 2001

REGIONAL AGRICULTURAL
ECONOMIC IMPACT STUDY



- Gross Farm Receipts -
 - 1986 Total - \$256.55 million -

- Dairy (\$27.44 million)(10.69%)
- Cattle (\$5.01 million)(1.95%)
- Hog (\$14.69 million)(5.72%)
- Poultry & Egg (\$66.27 million)(25.83%)
- Wheat (\$1.00 million)(0.39%)
- Grain & Oilseed (\$8.13 million)(3.17%)
- Field Crops (\$0.04 million)(0.02%)
- Fruit (\$64.03 million)(24.96%)
- Vegetable (\$3.47 million)(1.35%)
- Misc. Specialty (excluding greenhouse product) (\$13.25 million)(5.16%)
- Greenhouse Product (\$47.66 million)(18.58%)
- Livestock Combination (\$1.18 million)(0.46%)
- Other Combination (\$4.40 million)(1.72%)

- Gross Farm Receipts -
 - 1991 Total - \$318.55 million -

- Dairy (\$29.43 million)(9.24%)
- Cattle (\$4.77 million)(1.50%)
- Hog (\$11.04 million)(3.45%)
- Poultry & Egg (\$84.20 million)(26.43%)
- Wheat (\$1.70 million)(0.53%)
- Grain & Oilseed (\$8.46 million)(2.66%)
- Field Crops (\$2.44 million)(0.76%)
- Fruit (\$66.73 million)(20.95%)
- Vegetable (\$2.47 million)(0.77%)
- Misc. Specialty (excluding greenhouse product) (\$28.04 million)(8.80%)
- Greenhouse Product (\$72.60 million)(22.79%)
- Livestock Combination (\$1.11 million)(0.35%)
- Other Combination (\$5.58 million)(1.75%)

- Gross Farm Receipts -
 - 1996 Total - \$407.86 million -

- Dairy (\$29.84 million)(7.32%)
- Cattle (\$3.74 million)(0.92%)
- Hog (\$9.23 million)(2.26%)
- Poultry & Egg (\$93.22 million)(22.86%)
- Wheat (\$0.76 million)(0.19%)
- Grain & Oilseed (\$16.19 million)(3.97%)
- Field Crops (\$2.05 million)(0.50%)
- Fruit (\$85.37 million)(20.93%)
- Vegetable (\$3.25 million)(0.80%)
- Misc. Specialty (excluding greenhouse product) (\$31.79 million)(7.80%)
- Greenhouse Product (\$127.92 million)(31.36%)
- Livestock Combination (\$1.11 million)(0.27%)
- Other Combination (\$3.39 million)(0.83%)

- Gross Farm Receipts -
 - 2001 Total - \$511.13 million -

- Dairy (\$23.29 million)(4.56%)
- Cattle (\$4.44 million)(0.87%)
- Hog (\$8.08 million)(1.58%)
- Poultry & Egg (\$90.83 million)(17.77%)
- Wheat (\$0.74 million)(0.14%)
- Grain & Oilseed (\$20.79 million)(4.07%)
- Field Crops (\$3.50 million)(0.68%)
- Fruit (\$96.62 million)(18.90%)
- Vegetable (\$3.52 million)(0.69%)
- Misc. Specialty (excluding greenhouse product) (\$34.86 million)(6.82%)
- Greenhouse Product (\$217.60 million)(42.57%)
- Livestock Combination (\$2.76 million)(0.54%)
- Other Combination (\$4.11 million)(0.80%)

NOTE:
 This map is for general illustration purposes only. For boundary interpretations, please contact the Regional Niagara Planning and Development Department.

Note: Data for number of farms and gross farm receipts is calculated on farms reporting gross farm receipts of \$2,500 and over. (2001 Statistics Canada)

Farm Type: Each census farm is classified according to the predominant commodity produced. This is done by estimating the potential receipts from the inventories of crops and livestock reported. The commodity or groups of commodities that account for 51% or more of the total potential receipts determines the farm type. (Source: Agricultural Profile of Ontario, Catalogue No. 95-177-XPB, Statistics Canada, 1996.)

Grain & Oilseed includes: oilseed; corn for grain; dry field pea & bean; and other small grain

Field Crops includes: hay & fodder; forage seed; tobacco; potato; and other field crop

Miscellaneous Specialty includes: sheep & lamb; goat; horse & pony; fur; other specialty livestock; mushroom and maple & christmas tree

Livestock Combination includes: cattle & hog; cattle, hog & sheep; and other livestock combination

Other Combination includes: fruit & vegetable combination; other field crop combination; and all other types



Source: Regional Municipality of Niagara (existing information and mapping is considered by the Region to be pre-published), 2002. Produced by PLANSCAPE under Licence with the Ontario Ministry of Natural Resources, copyright Queen's Printer for Ontario, 2002. Census of Agriculture, Statistics Canada, 2001