The latest 8 to 14 day outlook for the period May 31, 2013, to June 6, 2013 is calling for temperatures to average above normal.

Soil moisture levels have increased at most locations and could increase additionally today.

Cucumbers
Cabbage
Blueberries

Turnips
Swiss Chard
Strawberries
Squash
Spinach
Radishes
Parsley
Lettuce
Leeks
Kale
Escarole & Endive
Collards
Cilantro
Beets
Arugula
Baby Spinach &

Harvesting in light to fair and slowly increasing volume.

Kale
Good quality product harvesting in fair to increasing volume.

Leeks
A good volume of good quality over-wintered product is harvesting.

Lettuce
Harvesting a fair to increasing volume of Boston & Red & Green Leaf. Romaine harvesting in light to fair volume.

Mint
Very good quality harvesting in fair to slowly increasing volume.

Parsley
Harvesting a good volume of good quality curly and plain product.

Radishes
Harvesting good quality product in fair to good volume.

Spinach
Harvesting a fair to good volume of good quality curly and plain product.

Squash
Harvesting tunnel started zucchini in very light volume. Field grown zucchini and yellow squash both starting to become available next week.

Strawberries
Harvesting excellent quality Chandler variety berries in fair to good volume. The bulk of the crop harvesting this week and next, with lower volumes to continue into early June. Significant rainfall on ripe fruit and/or the warm weather we’re expecting later this week can hasten the demise of the season.

Swiss Chard
Harvesting a fair to good volume of very good quality product.

Turnips
Harvest of very good quality product starting in very light volume.

Jersey Fresh Forecast

Basil
Likes warmer weather. Should be ready by mid-June.

Blueberries
Minor quantities of early varieties like Weymouth starting in mid-June. The much more widely planted Duke variety will start 3-4 days later, with volume available a week after that.

Cabbage
Harvest should begin in mid-June.

Cucumbers
Pickles should begin next week, followed by cukes in a week to ten days later.