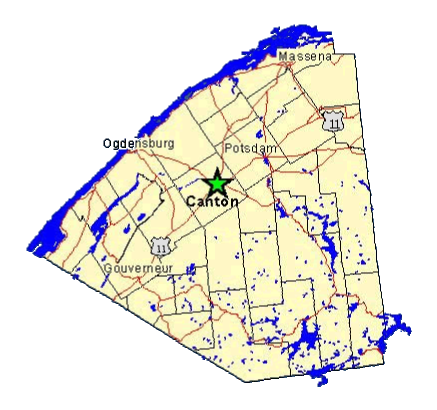
# Countywide Collaborative Assessing Considerations For

# St. Lawrence County



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# I Introduction

In the autumn of 2007, the New York State Office of Real Property Services (ORPS) established the Centralized Property Tax Administration Program (CPTAP) to encourage county and municipal officials to study reform opportunities for their local real property assessment systems.

Compared to almost all other states, New York's property tax system is complex and confusing, particularly for taxpayers. New York is one of only 3 states that doesn't have a statewide standard of assessing. It is one of 12 states that doesn't mandate a reassessment cycle. Meanwhile, it has nearly 700 school districts that criss-cross 1,128 assessing units (compared to a national median of 85 assessing units).

The intent of the grant program is for counties to chart their own paths to reform. The program does not presuppose a one-size fits all approach to such improvements. By analyzing the data of their county, local officials are determining what will work best for their taxpayers and the taxing jurisdictions, alike.

The system must uniformly affect every parcel within the County and must result in the following performance standards:

- A common level of assessment for all of the 32 Towns and 1 City within St. Lawrence County and all using the same assessment calendar.
- A common database of assessment, inventory, pictures, and valuation data for all the assessing units within the County.
- A single assessment for every parcel in the County
- Consistent Assessment Administration Standards (i.e., regular reassessment cycles; timely verification, correction and transmittal of sales data; current and accurate inventory collection and maintenance; etc) for all assessing units within the County.

The goal of this study is to identify a system (or systems) that provide a mechanism for obtaining and maintaining equitable assessments, that is understandable to taxpayers, and that functions efficiently and consistently. The study includes (1) analysis of the current assessment system in St. Lawrence County; (2) a description of several options available to achieve a common level of assessment and a common reassessment cycle for all municipalities within the County. It should be noted that this study is not intended to identify every operational detail of the options described, and that any decision to implement or further explore options will require additional analysis, which I would be pleased to explore with you in the future.

The study includes a comparative analysis of current and projected costs in personnel, equipment, and services/supplies for one or more of the options as compared to the present system. The option(s) studied will use the staffing requirements as if the system were operating under the standards of the International Association of Assessing Officers.

The study will include an analysis of the pathway and timetable for migrating from

the current assessment system to an alternative system, and give specific suggestions for easing the transition functionally, financially, and legislatively. The final section of this Study will be dedicated to suggestions as to how the State might better utilize its resources to assist in the transition for Towns and Counties.

# **II Executive Summary**

The following Study gives the St. Lawrence County Legislature the current status of their City and Town assessing units and some various options that are available to consolidate all or part of this important function.

It is important for the reader to understand the fundamentals of the Real Property Tax System. Property owners are taxed based upon their perceived wealth which is demonstrated by the value of their real property. This is why it is absolutely essential that assessments are kept current and accurate each and every year. In fact, the Real Property Tax Law (RPTL 305) requires assessments within each assessing unit to be maintained at a "uniform percentage of market value."

> Definition - RPTL §305 Standard of Assessment "All real property in each assessing unit shall be assessed at a uniform percentage of value..." Value is defined as "market value" May assess at any percentage of full value (a/k/a "Level of Assessment", or LOA) Assessors sign an oath each year that all assessments are uniform This would include County Assessing Units

The duties of the assessor include discovering, listing and valuing all real property within their assessing unit.

The goal of this Study is to define an assessment system that will achieve common treatment for all parcels in St. Lawrence County. The goals listed below are worthy of attainment regardless of which option is pursued.

- Transparency "Is it simple enough for taxpayers to understand?"
- Equity "Does it treat every parcel the same way?"
- Efficiency "Is it the lowest cost for a given level of service?"

The following two models with five options have been described in some detail. The one important consideration for all of these assessment models is that in order to achieve equity and a 100% level of assessment throughout the County is that those Towns that are not at that level will need to complete a town-wide revaluation. The

estimated added cost of that process using assessors or outside contractors for data collection/verification and valuation is as follows:

| Costs of Meeting the Performance Standards                           |                  |             |
|--|------------------|-------------|
| Within the Current Assessment System                                 |                  |             |
|  |                  |             |
| St. Lawrence County's Current Assessment System Costs                |                  |             |
| Current County Budget for Real Property Tax Services                 |                  | \$528,750   |
| Total Budget for Municipal Assessing                                 | +                | \$1,274,048 |
| Total Current Costs of Assessing Within the County                   | =                | \$1,802,798 |
|  |                  |             |
| Additional Costs To Comply Under Current System                      |                  |             |
| Cost of Bringing All Parcels Up To The Performance Standards         | s (100%)         |             |
| 9,846 Parcels x \$40/parcel*   |                  | \$393,840   |
| Total Initial Costs:   |                  | \$393,840   |
| Offsetting Available State Aid Incentives                            |                  |             |
| Reassessment Aid of up to \$5 x 9,846 Parcels                        | -                | \$49,230    |
|  |                  |             |
| Net Initial Cost To Attain Countywide Equity Within                  |                  | \$344,610   |
| St. Lawrence County's Current Assessment System                      |                  |             |
| *This figure represents either an "in house" or contracted data ve   | rification and   |             |
| reassessment of 9,846 parcels. The cost of such a project would      | depend on        |             |
| the condition of the data in the various Towns and the size of the   |                  |             |
| Towns joined together for an RFP or did this "in house", then the    | costs could be r | educed.     |
| This figure is for data reverification and valuation services. Proje | cts from scratch | l           |
| without reasonable inventory data to work from could run as high     |                  | cel.        |
| For purposes of this Study we will use an average figure of \$40/p   |                  |             |
| As the City and most of the Towns are on either Annual or Trienr     |                  |             |
| the only Towns that would need to be scheduled for revaluations      | would be: Clare  | , Colton,   |
| Fine, Fowler, Hopkinton, Parishville, and Pitcairn in order to meet  | performance st   | andards.    |

The cost of providing all St. Lawrence County property owners with an assessment system that is equitable, transparent and efficient could be a one-time cost of up to \$35/parcel after subtracting the \$5 State Aid. But when coupled with some of the structural modifications described in this report and the various financial incentives for re-structuring, together with incentives for maintaining the assessments, there are annual cost savings which can be achieved and eventually offset this initial up front expense.

We are looking at two major types of Assessing Systems: Single Unit Models and Multiple Unit Models. They are further broken out into five options:

# Single Assessing Unit Models

- Option #1 County Run Assessing
- Option #2 Coordinated Assessing with one County Run CAP

# Multiple Assessing Unit Models

- Option #3 Implementing Coordinated Assessing Programs (CAPs) Where Possible and Binding all Assessing Units to Common Performance and Standards with an Inter-Municipal Agreement.
- Option #4 City and Towns Contracting with the County
- Option #5 A revolutionary hybrid option that would require the State to pass

a Cycle Bill that would provide financial aid for municipalities to meet the common LOA of 100% and then have the Valuation Date frozen every 3 years to avoid further Equalization Rate Studies and the need for Annual Reassessment.

As mentioned above, once all of the parcels in the County are being treated the same, there will be savings realized along with fair taxation for all of your constituents. By subtracting the annual operational costs of the various options from the current costs of assessing within the County, which is \$1,802,798, you arrive at a range of savings that will be ongoing, which can offset the initial start-up costs for establishing an equitable assessment program for your taxpayers. In the case of Single Assessing Units, the overall <u>savings</u> to the County's taxpayers under the County-Run option should run approximately \$213,155 a year from what is currently being paid. In the County-Wide CAP option there would actually be an approximate annual savings to the taxpayers of \$324,001. In the case of Multiple Assessing Units models, the overall <u>savings</u> to the County's taxpayers should run between \$147,155 to \$213,155 and possibly up to \$255,323 if certain legislation in enacted to allow for Option #5.

For St. Lawrence County, based on data collected and analyzed, the emphasis of the study will be to do an in-depth view of the County-Run and the Multiple Assessing Unit Model using 1537 Agreements to contract with the County. Only 5 out of the 32 Towns and I City have not recently conducted a State supported reassessment project. Any consolidation of the Assessing function into a single unit is something that may be considered when all of the Towns and the City attain a 100% Equalization Rate and are using the same assessment calendar. When this is achieved the other individual goals of transparency, equity, and efficiency will automatically be attained. The costs of accomplishing this task (as shown on the table on the following page) to bring all parcels within the County into conformance with the following standards:

- Common Level Of Assessment at 100%
- Common reassessment cycle for all municipalities
- Common inventory and sales verification practices
- Each parcel has only one assessment.

For purposes of this Study and to make the Assessment System more understandable, equitable, and cost effective we are recommending to the State to introduce legislation to accomplish these goals. At the very least, there should be a mandatory cycle bill. This would mandate that all assessing units in the State must reassess all parcels on a regular basis (most likely every three years). The other critical piece that would be needed is some type of funding mechanism to help municipalities offset some of the initial costs. For Towns that have not reassessed in some time the cost of completing a data re-verification and reassessment project could run \$40 per parcel. If done by an outside contractor the typical costs run about \$30 for the data collection and about \$30 for the valuation portion. If they are required to do the data mailers, impacts and informal meetings, as well as grievance and support, the total package can total \$70 per parcel or more. If the Assessor

does some or all of this work these costs can be less. All levels of government are facing difficult budget situations, and without some State assistance, it would be a serious burden on local municipalities to fully fund these initiatives. The top portion of the table below will give you an overview of the cost comparisons less the State Aid available, of the different options for the initial one-time start-up costs (savings). The lower portion then shows the ongoing annual operational costs for maintaining all parcels in the County at a uniform assessment standard with their Annual Savings after State Aid is subtracted.

| St. Lawrence County Assessment Models<br>Cost Savings & Aid Comparisons  |  | Single Assessi             | Single Assessing Unit Models                 | Multip   | Multiple Assessing Unit Models                    | Aodels   |
|--|--|----------------------------|--|--|---|--|
|  | -  | Option #1:                 | Option #2                                    | Option #3  | Option #4   | Option #5  |
| Start-up Cosis:  | Current Structure<br>that is in place -<br>modified to<br>provide equitable<br>assessments to all<br>properties. | County-Run<br>Assessing    | County CAP                                   | Current Structure<br>w/additional<br>consolidation &<br>Inter-municipal<br>agreement | All Munis contract<br>w/County under<br>RPTL 1537 | Current Structure,<br>Reassessment<br>Cycle w/matching<br>Valuation Date |
| Establish Equitable assessments at a common level throughout the County [Reassess 7 Towns or 9,846 parcels @ \$40]   | \$393,840  | \$393,840                  | \$393,840                                    | \$393,840  | \$393,840   | \$393,840  |
| Available State Aid for reassessment [9,846 parcels @<br>up to \$5] (Town Aid for 7 Towns)   | -\$49,230  | -\$49,230                  | -\$49,230                                    | -\$49,230  | -\$49,230   | -\$49,230  |
| State Consolidation Aid [65,487 parcels @ up to \$7 - one time payment]  | 0\$  | \$0                        | -\$458,409                                   | Varies   | Varies  | Varies   |
| State Consolidation Aid for County Run Assessing, RPTL 1573, 65,487 parcels @ up to \$7  | 0\$  | -\$458,409                 | 0\$  | \$0  | \$0   | 0\$  |
| State Aid for County Run Assessing Referendum<br>Approval, 65,487 parcels @ \$2<br>[http://www.orps.state.ry.us/cptap/applications.cfm]  | 0\$  | -\$130,974                 | O\$  | O <b>S</b>   | 0¢  | Q\$  |
| State Consolidation Aid for County providing services,<br>RPTL 1573, 65,487 parcels @ \$1  | 0\$  | 0\$                        | -\$65,487                                    | 0\$  | -\$65,487   | 0\$  |
| State Aid IF County Managed County-Wide CAP. 65,487<br>parcels @ \$2<br>[http://www.orps.state.ny.us/cptap/applications.cfm]   | 0\$  | OS<br>S                    | -\$130,974                                   | Ş  | Ş   | O\$  |
| Total One Time Start-up Costs:   | \$344,610  | -\$244,773                 | -\$310,260                                   | Varies   | \$279,123   | \$344,610  |
| Operational Costs:<br>City/Towns Assessment Office Costs (not including<br>Assessing Unit Vilage Costs)  | \$1,274,048  | \$0                        | \$0  | Varies   | O\$   | 3<br>\$3,822,144   |
| County Real Property Tax Dept Costs  | \$528,750  | \$1,742,798 <sup>1</sup>   | \$528,750                                    | \$528,750  | \$1,742,798                                       | 1 \$1,586,250 <sup>3</sup>   |
| Cost of a County Consolidated Assessing Unit (CAP)   | \$0  | \$0                        | \$1,113,279                                  | \$0  | \$0   | \$0  |
| Additional cost of annually maintaining assessments at a common Level of Assessment throughout the County.   | \$180,280  | 4 \$174,280                | 4<br>\$164,203                               | 4 \$180,280  | 4<br>\$174,280                                    | 4<br>\$216,336   |
| State Aid for Annual Reassessment [65,487 parcels @<br>up to \$5]  | -\$327,435   | -\$327,435                 | -\$327,435                                   | -\$327,435   | -\$327,435  | 3<br>-\$982,305  |
| Current Annual Operational Costs:  | \$1,802,798  | \$1,802,798                | \$1,802,798                                  | \$1,802,798  | \$1,802,798                                       | \$1,802,798  |
| Total Annual Operational Costs vs Options  | \$1,655,643  | \$1,589,643                | \$1,478,797                                  | Varies   | \$1,589,643                                       | \$1,547,475  |
| Total Annual Savings   | \$147,155  | \$213,155                  | \$324,001                                    | Varies   | \$213,155   | \$255,323  |
| Notes:<br>1 Crost of County Devi estimated by adding 14 staff @ \$38 000/or plus 56% finde benefits= \$329 920 to the current budget of \$912.878 (Wo chargebacks) which then totals \$1.742.768 | : 000/vr plus 56% fringe t   | venefits= \$829.920 to the | <ul> <li>current budget of \$912.</li> </ul> | 878 (w/o chargebacks) v  | which then totals \$1 742                         | 708  |

Estimated \$17/parcel based upon similar costs in St. Lawrence County and other counties. Assumes a 3 year cycle. Operational Costs are based on a 3 year program, then computed to an annual cost. Aprilatly built into staffing cost estimate: 10% acted for additional expenses (see apresal assistance, printing, postage, mileage, BAR, etc. Partially built into staffing cost estimate: 10% acted for additional expenses (see as #4 above), then because it s a 3 year program 40% was attributed to a given year.

# III Existing System

# A) Description of the Duties and Responsibilities of County Directors and Assessors.

As in all Counties in New York State, with the exception of Tompkins and Nassau where they have Countywide Assessing, there are two public officials that carry out the work of coordinating the assessment process: the County Director and the local Assessors.

In St. Lawrence County there is a County Real Property Tax Service Office comprised of a Real Property Tax Director, a Deputy Director, a Secretary I, 2 Tax Map Technicians, a Senior Tax Map Technician, a Tax Map Technician/CAD Specialist, 5 Real Property Tax Service Aides, a Senior Real Property Tax Service Aide and a Real Property Appraiser.

# The duties and responsibilities of the Real Property Tax Office include:

# Statutory

- Prepare tax maps, maintain them in current condition, and provide copies to assessors
- Provide advisory appraisal to towns
- Advise assessors on procedures for the preparation and maintenance of assessment rolls, property record cards, appraisal cards, and other records and documents relating to real property assessment and taxation
- Provide appraisal cards in such form as shall be prescribed by the state board in quantity needed for use in the preparation of assessment records
- Cooperate and assist in the training programs provided by the state board
- Provide administrative support, cooperation, and assistance to acting boards of assessment review
- Provide the county equalization agency with information that may be useful in the operation of that agency
- Prepare and furnish an annual report to the legislative body of the County, a copy of which shall be sent to the State Board which report shall contain at least such information required by the legislative body of the County and the State Board and prepare such additional reports as may from time to time be required by the legislative body or the State Board.
- Conduct Board of Assessment Review Training
- Conduct Assessor Orientation Training

# When Authorized By The County Legislature

- Assist in the disposition and sale of real property acquired by the county as a result of tax sale.
- Perform the duties imposed upon the recording officer of the county in relation to reports of transfers of real property.
- Supply towns with assessment rolls or other forms for use in connection with

the preparation of assessment rolls or the collection of property taxes.

# General

- Responsible for RPS computer file maintenance and processing
- Perform computer systems maintenance and initiation of new computer programs with responsibility for overseeing systems
- Produce town and county, school and village tax bills, tax rolls, X-ref lists, and collector's lists by the statutory deadline for each taxing jurisdiction.
- Establish and maintain a comprehensive real property tax service program to assist in the development of equitable assessment practices
- Maintain a variety of records and statistical data for control and reporting purposes most of which are computerized
- Maintain ownership information of each parcel on the assessment roll
- Direct and train field and office staff
- Prepare and submit annual reports
- Assist assessors on unique valuation problems
- Prepare annual budget for real property tax services department
- Prepare apportionments, rate and warrants
- Perform corrections of errors as allowed by real property tax law
- Assists town, county, school, state officials, and others in matters pertaining to real property taxation

The County is currently using replication over the Internet in order to synchronize the RPS files and maintain a current centralized and common database in 17 of the Towns. The balance of the Towns bring their field books and property record cards into the County for the Aides to key the changes into the system. In this manner the County has the master file for all Towns in the County, but not the City. The City has a stand alone system with no arrangement with the County and produces all of their own reports. They supply the County with a backup CD of their files once a year. The County does all reports and much of the data entry for the Towns.

# **Descriptions and Duties of the Municipal Assessing Offices**

There are 32 Towns and I City assessing unit. All have appointed Assessors with the exception of four Towns that have 3-person elected Boards. There are currently three assessing unit Villages in St. Lawrence County and they are the Villages of Edwards, Massena, and Waddington. Properties located within these villages are assessed by the Village for Village purposes, and then again by the Town for County, Town, and School purposes. This duplication of services not only adds to the costs of assessing in these three villages, but also adds to the confusion for the taxpayer as they quite often mistakenly believe that going to a Village Grievance Day will automatically carry over to the Town Assessment Roll, which is not necessarily the case. This is an example where the lack of transparency of the assessment system comes into play and needs to be simplified by having only a single assessment for every parcel in the County.

# Some of the duties and responsibilities of a City or Town Assessor include:

- Locate property and collect inventory data
- Determine ownership of property
- Maintain ownership information of each parcel on the assessment roll
- Notify owners where and when data is available for inspection
- Value all real property at a uniform level of assessment
- Process exemptions
- Mail notices of increased assessment or other changes
- File a Tentative Assessment Roll
- Answer questions regarding tentative roll
- Defend values
- Attend meetings of the Board of Assessment Review
- File a Final Assessment Roll
- Attend required continuing education and professional conferences
- May manage assessment office
- May meet with property owners, media, and other government officials
- Analyze local data such as market sales, interest rates, and market trends.
- Prepares challenge for equalization rate if necessary

# 1) Existing Collaborations

For many years the New York State Office of Real Property Services has provided additional aid monies (currently up to \$7/parcel) to groups of municipalities who consolidate their assessment functions, share an assessor and achieve a common level of assessment. Besides the obvious municipal cost benefits related to consolidation, the Coordinated Assessing Program (CAP) reduces the number of assessment officials who need to be trained and certified and reduces the number of individual equalization rates that need to be computed by the State.

**Assessors With Multiple Jurisdictions –** Of the 18 appointed assessors in St. Lawrence County, there are 8 that assess for multiple jurisdictions within the County. See Table A-1 below:

| М      | JNICIPALITIES      | ASSE                | SSMENT OFFICES        | EXISTING COLLABORATION |   |   |  |
|--------|--------------------|---------------------|-----------------------|------------------------|---|---|--|
| SWIS   | Municipal Name     | Type of<br>Assessor | Assessor Name         | Part of<br>CAP?        | Assessor Works<br>for Multiple<br>Municipalities? | Contract with County for Asmt Services? |  |
| 401200 | City of Ogdensburg | Appointed           | Kathy Bateman         |                        | Yes   | No                                      |  |
| 402000 | Brasher            | Appointed           | Allen W. Fukes        |                        | Yes   | Informal Agreement.                     |  |
| 402200 | Canton             | Appointed           | Steve Teele           |                        | Yes   | Informal Agreement.                     |  |
| 402400 | Clare              | Appointed           | Darren W. Colton      |                        | No  | Informal Agreement.                     |  |
| 402600 | Clifton            | Appointed           | Flora McCuen          |                        | Yes   | Informal Agreement.                     |  |
| 402800 | Colton             | 3 - Elected         | Daniel McNamara, Chr. |                        | No  | Informal Agreement.                     |  |
| 403000 | Dekalb             | Appointed           | C. Bruce Green        |                        | Yes   | Informal Agreement.                     |  |
| 403200 | DePeyster          | Appointed           | Beverly J. Davis      |                        | Yes   | Informal Agreement.                     |  |
| 403400 | Edwards            | 3 - Elected         | Donna M. Soper, Chr.  |                        | No  | Informal Agreement.                     |  |
| 403600 | Fine               | Appointed           | Flora McCuen          |                        | Yes   | Informal Agreement.                     |  |
| 403800 | Fowler             | 3 - Elected         | Max E. Tessmer, Chr.  |                        | No  | Informal Agreement.                     |  |
| 404000 | Gouverneur         | Appointed           | Dale Raymo            |                        | No  | Informal Agreement.                     |  |
| 404200 | Hammond            | Appointed           | Steve Teele           |                        | Yes   | Informal Agreement.                     |  |
| 404400 | Hermon             | Appointed           | Tom Hall              |                        | Yes   | Informal Agreement.                     |  |
| 404600 | Hopkinton          | Appointed           | Allen W. Fukes        |                        | Yes   | Informal Agreement.                     |  |
| 404800 | Lawrence           | Appointed           | Warren A. Dyke        |                        | No  | Informal Agreement.                     |  |
| 405000 | Lisbon             | Appointed           | C. Bruce Green        |                        | Yes   | Informal Agreement.                     |  |
| 405200 | Louisville         | Appointed           | David Cassort         |                        | No  | Informal Agreement.                     |  |
| 405400 | Macomb             | Appointed           | Chris Coffin          |                        | No  | Informal Agreement.                     |  |
| 405600 | Madrid             | Appointed           | Kim Bisonette         |                        | Yes   | Informal Agreement.                     |  |
| 405800 | Massena            | Appointed           | Mike Ward             |                        | No  | Informal Agreement.                     |  |
| 406000 | Morristown         | Appointed           | Kathy Bateman         |                        | Yes   | Informal Agreement.                     |  |
| 406200 | Norfolk            | 3 - Elected         | Marlene Grant, Chr.   |                        | No  | Informal Agreement.                     |  |
| 406400 | Oswegatchie        | Appointed           | Beverly J. Davis      |                        | Yes   | Informal Agreement.                     |  |
| 406600 | Parishville        | 3 - Elected         | Ron Ferguson          |                        | No  | Informal Agreement.                     |  |
| 406800 | Piercefield        | Appointed           | Flora McCuen          |                        | Yes   | Informal Agreement.                     |  |
| 407000 | Pierrepont         | Appointed           | Alton Guyette         |                        | No  | Informal Agreement.                     |  |
| 407200 | Pitcairn           | Appointed           | Erin Gratch           |                        | No  | Informal Agreement.                     |  |
| 407400 | Potsdam            | Appointed           | Kim Bisonette         |                        | Yes   | Informal Agreement.                     |  |
| 407600 | Rossie             | Appointed           | Tom Hall              |                        | Yes   | Informal Agreement.                     |  |
| 407800 | Russell            | Appointed           | Donna Goodwin         |                        | No  | Informal Agreement.                     |  |
| 408000 | Stockholm          | Appointed           | Patrick Lynch         |                        | No  | Informal Agreement.                     |  |
| 408200 | Waddington         | Appointed           | Kenneth Pierce        |                        | No  | Informal Agreement.                     |  |

Table A-1

**Office Hours** – In many of the smaller municipalities, the assessors are available by phone, and during active periods they do keep regular office hours. In the larger Towns the Assessors or their staff are available during regular hours on a year-round basis. It should be noted that the assessor's job is very cyclical due to New York State's Assessment Calendar and that time dedicated to working in the office should only be necessary during certain times of the year especially around the end of February just before Taxable Status Date. During other times meetings by appointment work out quite well for smaller municipalities. The hours listed below are calculated as weekly averages for a full calendar year. It should also be noted that these hours do not reflect the total hours that an assessor works, but only the hours in the office. The Assessor's duties and responsibilities take them outside of the office and into the field doing data collection, review of building permits, and valuation work. The breakdown of each office, the hours covered, along with any additional staff is shown below at Table A-2:

| MU     | NICIPALITIES       | ASSESSMENT OFFICES  |                       |   |   |   |  |  |  |
|--------|--------------------|---------------------|-----------------------|---|---|---|--|--|--|
| SWIS   | Municipal Name     | Type of<br>Assessor | Assessor Name         | IAO or Other<br>Professional<br>Designation | Accessibility to the<br>Assessor on a<br>Weekly Basis | # Other Staff<br>( <u>excluding</u><br>Assessors) |  |  |  |
| 401200 | City of Ogdensburg | Appointed           | Kathy Bateman         |   | 40 Hrs.   | 1   |  |  |  |
| 402000 | Brasher            | Appointed           | Allen W. Fukes        |   | 31 Hrs. & By Appt.                                    |   |  |  |  |
| 402200 | Canton             | Appointed           | Steve Teele           | IAO   | 20 Hrs.   |   |  |  |  |
| 402400 | Clare              | Appointed           | Darren W. Colton      | IAO   | By Appt.  |   |  |  |  |
| 402600 | Clifton            | Appointed           | Flora McCuen          |   | 21 hrs.   |   |  |  |  |
| 402800 | Colton             | 3 - Elected         | Daniel McNamara, Chr. |   | 22.5 Hrs.   |   |  |  |  |
| 403000 | Dekalb             | Appointed           | C. Bruce Green        |   | 6 Hrs.  |   |  |  |  |
| 403200 | DePeyster          | Appointed           | Beverly J. Davis      | IAO   | 12 Hrs.   |   |  |  |  |
| 403400 | Edwards            | 3 - Elected         | Donna M. Soper, Chr.  |   | By Appt.  |   |  |  |  |
| 403600 | Fine               | Appointed           | Flora McCuen          |   | 21 Hrs.   |   |  |  |  |
| 403800 | Fowler             | 3 - Elected         | Max E. Tessmer, Chr.  |   | By Appt.  |   |  |  |  |
| 404000 | Gouverneur         | Appointed           | Dale Raymo            |   | 4 Hrs.  |   |  |  |  |
| 404200 | Hammond            | Appointed           | Steve Teele           | IAO   | 3 Hrs.  |   |  |  |  |
| 404400 | Hermon             | Appointed           | Tom Hall              |   | 3 Hrs. & By Appt.                                     |   |  |  |  |
| 404600 | Hopkinton          | Appointed           | Allen W. Fukes        |   | 4 Hrs. & By Appt.                                     |   |  |  |  |
| 404800 | Lawrence           | Appointed           | Warren A. Dyke        |   | 3 Hrs. & By Appt.                                     |   |  |  |  |
| 405000 | Lisbon             | Appointed           | C. Bruce Green        |   | 24 Hrs.   |   |  |  |  |
| 405200 | Louisville         | Appointed           | David Cassort         |   | 8 hrs.  |   |  |  |  |
| 405400 | Macomb             | Appointed           | Chris Coffin          |   | 4 Hrs.  |   |  |  |  |
| 405600 | Madrid             | Appointed           | Kim Bisonette         |   | 2 Hrs. & By Appt.                                     |   |  |  |  |
| 405800 | Massena            | Appointed           | Mike Ward             | Certified GREA                              | 35 Hrs.   | 1   |  |  |  |
| 406000 | Morristown         | Appointed           | Kathy Bateman         |   | 5.5 Hrs. & By Appt.                                   |   |  |  |  |
| 406200 | Norfolk            | 3 - Elected         | Marlene Grant, Chr.   |   | 9 Hrs.  |   |  |  |  |
| 406400 | Oswegatchie        | Appointed           | Beverly J. Davis      | IAO   | 12 Hrs.   |   |  |  |  |
| 406600 | Parishville        | 3 - Elected         | Ron Ferguson, Chr.    |   | 4 Hrs.  |   |  |  |  |
| 406800 | Piercefield        | Appointed           | Flora McCuen          |   | By Appt.  |   |  |  |  |
| 407000 | Pierrepont         | Appointed           | Alton Guyette         |   | By Appt.  |   |  |  |  |
| 407200 | Pitcairn           | Appointed           | Erin Gratch           |   | 4 Hrs.  |   |  |  |  |
| 407400 | Potsdam            | Appointed           | Kim Bisonette         |   | 35 Hrs.   | 1   |  |  |  |
| 407600 | Rossie             | Appointed           | Tom Hall              |   | 3 Hrs.  |   |  |  |  |
| 407800 | Russell            | Appointed           | Donna Goodwin         |   | 6 Hrs.  |   |  |  |  |
| 408000 | Stockholm          | Appointed           | Patrick Lynch         |   | By Appt.  |   |  |  |  |
| 408200 | Waddington         | Appointed           | Kenneth Pierce        |   | 12 Hrs.   |   |  |  |  |

Table A-2

**Current Town and County Costs –** The average costs of performing the various assessment functions at the Town level run about \$19.45 per parcel, and about \$8.07 per parcel for the County Real Property Tax Office. The total annual cost of the current system using 2008's Town Assessor's and County Real Property Tax Service Office's budgets were \$1,802,798 and when divided by 65,487 parcels is \$27.52/parcel. The percent of residential parcels run from 33% in the Town of Clare to 78% in the City of Ogdensburg. The Town of Massena has the largest number of parcels and represents over 9.29% of all of the parcels within St. Lawrence County. As mentioned earlier there are still three assessing unit villages remaining in the County. They are the Villages of Edwards, Massena, and Waddington. Section 1402 of the Real Property Tax Law provides Assessing Villages the procedure enabling them to relinguish their assessing responsibilities to the Town and end this duplication of costs, efforts, and the confusion it causes many taxpayers. In order to achieve the goals of this study, the Villages need to accept the Town assessment roll and relinquish their assessing unit status. See Table A-3 below for specific details of the Town and County costs:

| Table A | ۹-3 |
|---------|-----|
|---------|-----|

| MU      | JNICIPALITIES       | MUNICIPAL CHARACTERISTICS                  |                                      |                                 |        |                                     |                                      |                         |  |  |
|---------|---------------------|--|--------------------------------------|---------------------------------|--------|-------------------------------------|--------------------------------------|-------------------------|--|--|
| SWIS    | Municipal Name      | Muni. Budget for<br>Assessment<br>Function | County RPTS<br>Agency<br>Chargebacks | Total Costs<br>for<br>Assessing |        | Number of<br>Residential<br>Parcels | Percent of<br>Parcels<br>Residential | Budget<br>Per<br>Parcel |  |  |
| 401200  | City of Ogdensburg  | \$94,913                                   | \$1,500                              | \$96,413                        | 4,130  | 3,209                               | 78%                                  | \$23.34                 |  |  |
| 402000  | Brasher             | \$25,100                                   | \$11,402                             | \$36,502                        | 1,925  | 965                                 | 50%                                  | \$18.96                 |  |  |
| 402200  | Canton              | \$48,314                                   | \$27,015                             | \$75,329                        | 3,816  | 2,455                               | 64%                                  | \$19.74                 |  |  |
| 402400  | Clare               | \$1,550                                    | \$2,067                              | \$3,617                         | 200    | 65                                  | 33%                                  | \$18.08                 |  |  |
| 402600  | Clifton             | \$11,145                                   | \$8,360                              | \$19,505                        | 1,092  | 683                                 | 63%                                  | \$17.86                 |  |  |
| 402800  | Colton              | \$30,499                                   | \$13,645                             | \$44,144                        | 1,881  | 1,062                               | 56%                                  | \$23.47                 |  |  |
| 403000  | Dekalb              | \$17,710                                   | \$14,254                             | \$31,964                        | 1,481  | 727                                 | 49%                                  | \$21.58                 |  |  |
| 403200  | DePeyster           | \$8,600                                    | \$5,996                              | \$14,596                        | 570    | 230                                 | 40%                                  | \$25.61                 |  |  |
| 403400  | Edwards             | \$11,554                                   | \$9,308                              | \$20,862                        | 986    | 470                                 | 48%                                  | \$21.16                 |  |  |
| 403600  | Fine                | \$21,634                                   | \$13,081                             | \$34,715                        | 1,915  | 1,010                               | 53%                                  | \$18.13                 |  |  |
| 403800  | Fowler              | \$15,220                                   | \$12,037                             | \$27,257                        | 1,687  | 972                                 | 58%                                  | \$16.16                 |  |  |
| 404000  | Gouverneur          | \$37,400                                   | \$16,636                             | \$54,036                        | 2,918  | 1,773                               | 61%                                  | \$18.52                 |  |  |
| 404200  | Hammond             | \$24,708                                   | \$14,708                             | \$39,416                        | 1,877  | 1,088                               | 58%                                  | \$21.00                 |  |  |
| 404400  | Hermon              | \$11,550                                   | \$10,359                             | \$21,909                        | 1,070  | 531                                 | 50%                                  | \$20.48                 |  |  |
| 404600  | Hopkinton           | \$15,800                                   | \$8,240                              | \$24,040                        | 1,393  | 610                                 | 44%                                  | \$17.26                 |  |  |
| 404800  | Lawrence            | \$13,000                                   | \$9,774                              | \$22,774                        | 1,194  | 640                                 | 54%                                  | \$19.07                 |  |  |
| 405000  | Lisbon              | \$34,285                                   | \$21,335                             | \$55,620                        | 2,636  | 1,405                               | 53%                                  | \$21.10                 |  |  |
| 405200  | Louisville          | \$17,060                                   | \$9,981                              | \$27,041                        | 1,900  | 1,202                               | 63%                                  | \$14.23                 |  |  |
| 405400  | Macomb              | \$12,800                                   | \$11,937                             | \$24,737                        | 1,275  | 708                                 | 56%                                  | \$19.40                 |  |  |
| 405600  | Madrid              | \$15,700                                   | \$9,200                              | \$24,900                        | 1,109  | 606                                 | 55%                                  | \$22.45                 |  |  |
| 405800  | Massena             | \$68,947                                   | \$24,365                             | \$93,312                        | 6,088  | 4,306                               | 71%                                  | \$15.33                 |  |  |
| 406000  | Morristown          | \$37,500                                   | \$9,100                              | \$46,600                        | 2,130  | 1,322                               | 62%                                  | \$21.88                 |  |  |
| 406200  | Norfolk             | \$23,818                                   | \$23,870                             | \$47,688                        | 2,616  | 1,692                               | 65%                                  | \$18.23                 |  |  |
| 406400  | Oswegatchie         | \$44,500                                   | \$18,757                             | \$63,257                        | 2,557  | 1,560                               | 61%                                  | \$24.74                 |  |  |
| 406600  | Parishville         | \$21,200                                   | \$13,870                             | \$35,070                        | 1,901  | 1,073                               | 56%                                  | \$18.45                 |  |  |
| 406800  | Piercefield         | \$9,367                                    | \$7,681                              | \$17,048                        | 776    | 378                                 | 49%                                  | \$21.97                 |  |  |
| 407000  | Pierrepont          | \$22,136                                   | \$12,750                             | \$34,886                        | 1,789  | 1,080                               | 60%                                  | \$19.50                 |  |  |
|         | Pitcairn            | \$11,500                                   | \$6,577                              | \$18,077                        | 869    | 420                                 | 48%                                  | \$20.80                 |  |  |
|         | Potsdam             | \$87,651                                   | \$20,314                             | \$107,965                       | 5,401  | 3,437                               | 64%                                  | \$19.99                 |  |  |
| 407600  | Rossie              | \$8,100                                    | \$7,700                              | \$15,800                        | 769    | 402                                 | 52%                                  | \$20.55                 |  |  |
| 407800  | Russell             | \$12,300                                   | \$9,758                              | \$22,058                        | 1,470  | 736                                 | 50%                                  | \$15.01                 |  |  |
| 408000  | Stockholm           | \$23,700                                   | \$17,111                             | \$40,811                        | 2,437  | 1,406                               | 58%                                  | \$16.75                 |  |  |
|         | Waddington          | \$15,000                                   | \$17,100                             | \$32,100                        | 1,629  | 869                                 | 53%                                  | \$19.71                 |  |  |
|         | City/Towns Totals:  | \$854,261                                  | \$419,787                            |                                 | 65,487 |                                     |                                      | \$19.45                 |  |  |
|         | County Budget (Net) | \$948,537                                  | (\$419,787)                          | \$528,750                       | 65,487 |                                     |                                      | \$8.07                  |  |  |
| Overall | Cost of Assessment: | \$1,802,798                                |                                      | \$1,802,798                     | 65,487 | 39,092                              | 60%                                  | \$27.53                 |  |  |

# Property Types Within the County

With 32 Towns and the 1 City, St. Lawrence County has a mix of urban, suburban, and rural properties with a large percentage of residential, and vacant land parcels as can be seen from Table A-4 below:

| Property | County-wide          | Number       |
|----------|----------------------|--------------|
| Class    | Statistics           | of           |
| Codes    |                      | Parcels      |
| 100      | Agricultural         | 2,926        |
| 200      | Residential          | 39,092       |
| 300      | Vacant Land          | 13,732       |
| 400      | Commercial           | 2,585        |
| 500      | Rec. & Entertainment | 174          |
| 600      | Community Service    | 1,147        |
| 700      | Industrial           | 582          |
| 800      | Public Service       | 1,286        |
| 900      | Forest               | <u>3,808</u> |
|          | Totals:              | 65,487       |

| Table A | <b>\-4</b> |
|---------|------------|
|---------|------------|

# Real Estate Trends in St. Lawrence County

While nationally we are hearing of a significant downturn of the real estate market, here in St. Lawrence County, like much of upstate NY, according to the analysis performed by ORPS and others, properties here have continued to appreciate at a rate of 3% to 9% over the last three years.

Within the Towns various types and qualities of properties appreciate at varying rates however. Higher valued homes tend to increase in value at a faster rate than lower, less desirable homes. Because property assessments are based upon the current market value of these properties, when assessments are not kept current, in many cases the lower value properties, which are typically least able to pay, shoulder part of the tax burden that should be paid by the higher valued properties. The best way to approach this inequity is through frequently completed reassessments.

Currently in St. Lawrence County 14 assessing units out of 33 are at 100%. Only 5 assessing units of have not conducted a reassessment project within the past 3 years. There are 6 scheduled for revaluation projects in 2009, along with 11 annual projects, and 5 are scheduled for projects in 2010. If a cycle bill is passed in the next year or two, the County is in an excellent position to coordinate the ongoing projects and possibly assist the 5 fractional assessing units to meet the performance standards of such a bill in a fairly short time.

# **Complex Properties within the County**

There are a few complex properties such as Corning Glass, Gouverneur Talc Co., Inc., Z.C.A. Mines, Inc., ALCOA, The Mead Corporation, and General Motors which could be appraised by ORPS during a reassessment, if requested.

# **B) Indicators of Assessment Equity**

Real Property Tax Law, Section 305, requires that assessing jurisdictions treat all parcels the same by assessing all real property at a uniform percentage of market value. The following statistical measures depict how consistently assessors are treating all parcels uniformly.

# **COD's - Coefficient of Dispersion**

The Coefficient of Dispersion (COD) is a common statistical measure of uniformity. The lower the COD is, the more uniformity there is. According to the International Association of Assessing Officers (IAAO, www.iaao.org), an international association who sets the standards for assessment administration, for residential properties the relationship between assessed value and market value should have a COD of 15% or less. The description below should help clarify the acceptable ranges of these percentages:

| The IAAO standards for uniformity when indica | ited by a COD are:   |  |  |  |  |  |
|---|----------------------|--|--|--|--|--|
| · · · · · · · · · · · · · · · · · · ·         | ·····,               |  |  |  |  |  |
|   |                      |  |  |  |  |  |
| Single-family residences                      | COD of 15% or less   |  |  |  |  |  |
|   |                      |  |  |  |  |  |
| Newer, more homogenous areas                  | COD of 10% or less   |  |  |  |  |  |
|   |                      |  |  |  |  |  |
| Income-producing property                     | COD of 20% or less   |  |  |  |  |  |
| Larger, urban jurisdictions                   | COD of 15% or less   |  |  |  |  |  |
| Larger, urban junsuictions                    | COD 01 15 /0 01 1655 |  |  |  |  |  |
| Vacant land and other unimproved property     | COD of 20% or less   |  |  |  |  |  |
|   |                      |  |  |  |  |  |
| Rural residential and seasonal properties     | COD of 20% or less   |  |  |  |  |  |
| Newer mobile homes                            | COD of 15% or less   |  |  |  |  |  |
| Newer mobile nomes                            | COD OF 15% OF less   |  |  |  |  |  |
| Older mobile homes / on acreage               | COD of 20% or less   |  |  |  |  |  |
| Chaol mobile homee / on deredge               |                      |  |  |  |  |  |
| Mixed use properties                          | COD of 15% to 20%    |  |  |  |  |  |
|   |                      |  |  |  |  |  |

In a municipality that is assessing at full market value and has a COD of 15%, a home worth \$100,000 is equally likely to have an assessment that is somewhere between \$85,000 (15% low) and \$115,000 (15% high). So even a municipality with a 15% COD can have disparities on individual property owner's tax bills. But, the lower the COD, the more uniformly the assessments are related to market value and the more fairly property owners are being treated.

As can be seen from Table A-5 below, the latest equalization rates run from 4.19% to 108.95%, with the 2008 COD's running from 3.05% to 33.73%. According to IAAO standards for St. Lawrence County, a COD of less than 15% would be acceptable for residential parcels and less than 20% for all other types of property such as income properties, farms, and vacant land. This statistical data suggests that at least five of the Towns in St. Lawrence County (those highlighted) need to consider preparing for a reassessment project in the upcoming years regardless of the passage of a cycle bill.

# Table A-5

|        |                    |                            | INDICATORS OF ASSESSMENT EQUITY                  |                                 |                        |                     |             |                             |  |  |
|--------|--------------------|----------------------------|--|---------------------------------|------------------------|---------------------|-------------|-----------------------------|--|--|
| SWIS   | Municipal Name     | Latest<br>2008<br>Eq. Rate | Latest<br>LOA of<br>Various<br>Property<br>Types | Residential<br>CODs for<br>2008 | Latest<br>Reassessment | Latest<br>State Aid | Type of Aid | Next Planned<br>Revaluation |  |  |
| 401200 | City of Ogdensburg | 100.00%                    | 100%   | 11.02                           | 2008                   | \$19,135            | Annual*     | 2009                        |  |  |
| 402000 | Brasher            | 93.50%                     | 94%  | 14.27                           | 2006                   |                     |             | 2010                        |  |  |
| 402200 | Canton             | 100.00%                    | 100%   | 3.05                            | 2008                   | \$17,366            | Annual*     | 2009                        |  |  |
| 402400 | Clare              | 4.59%                      | 10%  | 33.73                           |                        |                     |             |                             |  |  |
| 402600 | Clifton            | 108.95%                    | 100%   | 12.08                           | 2007                   | \$5,235             | Triennial   |                             |  |  |
| 402800 | Colton             | 4.19%                      | 6%   | 26.32                           |                        |                     |             |                             |  |  |
| 403000 | Dekalb             | 100.00%                    | 100%   | 9.97                            | 2008                   | \$6,948             | Annual*     | 2009                        |  |  |
| 403200 | DePeyster          | 87.00%                     | 87%  | 28.13                           | 2005                   |                     |             | 2009                        |  |  |
| 403400 | Edwards            | 90.00%                     | 90%  | 17.49                           | 2006                   |                     |             | 2009                        |  |  |
| 403600 | Fine               | 97.00%                     | 97%  | 15.35                           | 2007                   | \$9,215             | Annual      |                             |  |  |
| 403800 | Fowler             | 19.00%                     | 19%  | 30.55                           |                        |                     |             |                             |  |  |
| 404000 | Gouverneur         | 100.00%                    | 100%   | 12.61                           | 2007                   | \$14,000            | Triennial   | 2010                        |  |  |
| 404200 | Hammond            | 100.00%                    | 100%   | 18.87                           | 2008                   | \$8,825             | Annual*     | 2009                        |  |  |
| 404400 | Hermon             | 100.00%                    | 100%   | 9.20                            | 2008                   | \$4,920             | Annual*     | 2009                        |  |  |
| 404600 | Hopkinton          | 91.50%                     | 92%  | 9.74                            | 2006                   |                     |             |                             |  |  |
| 404800 | Lawrence           | 100.00%                    | 100%   | 18.69                           | 2008                   | \$5,532             | Annual*     | 2009                        |  |  |
| 405000 | Lisbon             | 89.00%                     | 89%  | 5.43                            | 2007                   | \$12,480            | Annual      | 2009                        |  |  |
| 405200 | Louisville         | 90.59%                     | 100%   | 4.50                            | 2007                   | \$8,875             | Annual      | 2010                        |  |  |
| 405400 | Macomb             | 73.00%                     | 73%  | 9.32                            | 2005                   |                     |             | 2009                        |  |  |
| 405600 | Madrid             | 84.00%                     | 84%  | 8.32                            | 2005                   |                     |             | 2009                        |  |  |
| 405800 | Massena            | 100.00%                    | 100%   | 7.58                            | 2008                   | \$28,513            | Annual*     | 2009                        |  |  |
| 406000 | Morristown         | 94.19%                     | 100%   | 10.78                           | 2007                   | \$10,300            | Triennial   | 2009                        |  |  |
| 406200 | Norfolk            | 94.00%                     | 94%  | 12.20                           | 2006                   |                     |             | 2009                        |  |  |
| 406400 | Oswegatchie        | 100.00%                    | 100%   | 8.20                            | 2008                   | \$12,103            | Triennial*  |                             |  |  |
| 406600 | Parishville        | 5.60%                      | 6%   | 28.34                           |                        |                     |             |                             |  |  |
| 406800 | Piercefield        | 100.00%                    | 100%   | 9.62                            | 2008                   |                     | Triennial   | 2009                        |  |  |
| 407000 | Pierrepont         | 100.00%                    | 100%   | 7.46                            | 2008                   | \$8,604             | Triennial*  |                             |  |  |
| 407200 | Pitcairn           | 76.00%                     | 76%  | 17.71                           |                        |                     |             |                             |  |  |
| 407400 | Potsdam            | 100.00%                    | 100%   | 3.91                            | 2008                   | \$24,946            | Triennial*  |                             |  |  |
| 407600 | Rossie             | 100.00%                    | 100%   | 9.64                            | 2008                   | \$3,641             | Annual*     | 2009                        |  |  |
| 407800 | Russell            | 94.00%                     | 94%  | 9.42                            | 2007                   | \$7,095             | Triennial   | 2010                        |  |  |
| 408000 | Stockholm          | 93.50%                     | 94%  | 11.56                           | 2007                   | \$11,850            | Triennial   | 2010                        |  |  |
| 408200 | Waddington         | 100.00%                    | 100%   | 16.58                           | 2008                   | \$7,566             | Annual*     | 2009                        |  |  |

# **PRD's – Price Related Differential**

Another indicator of assessment equity is the statistic known as the Price Related Differential (PRD). The IAAO standard for the PRD is 0.98 to 1.03. PRDs below 0.98 indicate assessment progressivity, the condition in which low-value properties are under-assessed relative to high-value properties. PRDs above 1.03 indicate assessment regressivity in which high-value properties are under-assessed relative to low-value properties. See Table A-6 for the individual Town figures. Those highlighted numbers are outside the acceptable range.

Is the PRD for the individual Towns in an acceptable range? From the data currently available from the State as of this writing there are only six Towns that fall just outside the acceptable ranges and lean towards being regressive. Another nine Towns are 1.07 or over and in the regressive range. In the case of regressive assessment rolls the lower valued properties are shouldering more than their fair share of the tax burden relative to higher valued properties.

| swis   | Municipal Name     | Residential<br>PRDs for<br>2008 |
|--------|--------------------|---------------------------------|
| 401200 | City of Ogdensburg | 1.02                            |
| 402000 | Brasher            | 1.05                            |
| 402200 | Canton             | 1.00                            |
| 402400 | Clare              | 1.10                            |
| 402600 | Clifton            | 1.07                            |
| 402800 | Colton             | 1.07                            |
| 403000 | Dekalb             | 1.03                            |
| 403200 | DePeyster          | 1.09                            |
| 403400 | Edwards            | 1.06                            |
| 403600 | Fine               | 1.08                            |
| 403800 | Fowler             | 1.09                            |
| 404000 | Gouverneur         | 1.03                            |
| 404200 | Hammond            | 1.11                            |
| 404400 | Hermon             | 1.03                            |
| 404600 | Hopkinton          | 1.03                            |
| 404800 | Lawrence           | 1.06                            |
| 405000 | Lisbon             | 1.02                            |
| 405200 | Louisville         | 1.01                            |
| 405400 | Macomb             | 1.02                            |
| 405600 | Madrid             | 1.02                            |
| 405800 | Massena            | 1.03                            |
| 406000 | Morristown         | 1.06                            |
| 406200 | Norfolk            | 1.04                            |
| 406400 | Oswegatchie        | 1.02                            |
| 406600 | Parishville        | 1.07                            |
| 406800 | Piercefield        | 1.01                            |
| 407000 | Pierrepont         | 1.03                            |
| 407200 | Pitcairn           | 1.07                            |
| 407400 | Potsdam            | 1.01                            |
| 407600 | Rossie             | 1.04                            |
| 407800 | Russell            | 1.01                            |
|        | Stockholm          | 1.03                            |
| 408200 | Waddington         | 1.08                            |

# **Reassessment Activity**

According to ORPS, 15 Towns conducted reassessment projects this year and currently there are 17 scheduled for 2009 and 16 scheduled for 2010 in St. Lawrence County. This type of reassessment activity demonstrates that your assessment officials are sincerely interested in maintaining equity in your County. To better understand what a reassessment means, please read definition below:

#### Definition - Reassessment (RPTL §102)

Reassessment: "a systematic review of the assessments of all locally assessed properties, valued as of the valuation date of the assessment roll containing those assessments to attain compliance with the standard of assessment"

It is synonymous with the terms "revaluation" and "update"

Systematic review-or "systematic analysis": a methodical, thorough and regular review/examination of a municipality's assessments on an annual basis

- Maintain current inventory data
- Maintain current sales and market data
- Monitor and analyze the market
- Update assessments to maintain uniformity

Re-inspection means, at a minimum, observing each parcel from the public right-of-way to ascertain that the physical characteristics necessary for reappraisal are complete and accurate.

Reappraisal means developing and reviewing an independent estimate of market value for each parcel by the appropriate use of one or more of the three accepted approaches to value (cost, market, and income).

# **Data Quality**

Over the last three years, the total number of <u>arm's length residential</u> real property sales in St. Lawrence County has averaged 1,139. The City and the majority of the Towns do verify sales information but most only check the physical description data for non-sale properties in preparation for revaluations. Building permits are used as a primary source for new construction information within each Town, and the records are maintained at both the Assessor's Offices and in the Building or Code Officer's Office. The Assessors also drive the roads within their Towns to look for new structures that may not have had a building permit issued or that may not have required one in the case of some agricultural structures.

The data and photos for the Towns were taken in 1978-81 under a county-wide program and have been updated as needed. Today almost all assessors have gone to the less expensive, yet fine quality digital images, which can be easily uploaded

and stored on their local stand-alone RPS computers.

### C) Real Property Administration System

Much to the credit of the County Real Property Tax Office and the Assessors within the County all Towns are currently on the most current version of the State's Real Property System (RPS) software, which is annually paid out of the County Real Property Tax Office Budget and subsequently charged back to the Towns. RPS is a software package produced by NYSORPS and is in use in the majority of municipalities Statewide to maintain assessments, sales and inventory data, and perform market analysis with the assistance of the staff at the County and in some cases the Central Regional Office in Syracuse, if requested. See Tables A-7 below:

All reports including: assessment rolls, tax rolls, and bills, all data inventory mailers, valuation sheets, cross-reference sheets, and special reports for the Assessors are produced by the County, except for the City which does their own.

|          | *RPTD – Stands for the Real Property Tax Director's Office |                           |                        |             |                     |                  |                        |  |  |  |  |
|----------|--|---------------------------|------------------------|-------------|---------------------|------------------|------------------------|--|--|--|--|
| MU       | NICIPALITIES   | AS                        | SESSMENT               | ADMINIST    | MINISTRATION SYSTEM |                  |                        |  |  |  |  |
|          | -  |                           | n Used:                |             |                     |                  | ponsibility            |  |  |  |  |
| SWIS     | Municipal Name   | Assessment<br>& Inventory | Analysis/<br>Valuation | Annual Cost | ORPS'<br>Reports    | Rolls &<br>Bills | Analysis/<br>Valuation |  |  |  |  |
| 401200   | City of Ogdensburg   | RPSV4                     | RPSV4                  | \$1,500     | City                | City             | City                   |  |  |  |  |
| 402000   | Brasher  | RPSV4                     | RPSV4                  | \$1,000     | RPTD                | RPTD             | RPTD                   |  |  |  |  |
| 402200   | Canton   | RPSV4                     | RPSV4                  | \$1,300     | RPTD                | RPTD             | RPTD                   |  |  |  |  |
| 402400   | Clare  | RPSV4                     | RPSV4                  | \$750       | RPTD                | RPTD             | RPTD                   |  |  |  |  |
| 402600   | Clifton  | RPSV4                     | RPSV4                  | \$1,000     | RPTD                | RPTD             | RPTD                   |  |  |  |  |
| 402800   | Colton   | RPSV4                     | RPSV4                  | \$1,000     | RPTD                | RPTD             | RPTD                   |  |  |  |  |
| 403000   | Dekalb   | RPSV4                     | RPSV4                  | \$1,000     | RPTD                | RPTD             | RPTD                   |  |  |  |  |
| 403200   | DePeyster  | RPSV4                     | RPSV4                  | \$850       | RPTD                | RPTD             | RPTD                   |  |  |  |  |
| 403400   | Edwards  | RPSV4                     | RPSV4                  | \$850       | RPTD                | RPTD             | RPTD                   |  |  |  |  |
| 403600   | Fine   | RPSV4                     | RPSV4                  | \$1,000     | RPTD                | RPTD             | RPTD                   |  |  |  |  |
| 403800   | Fowler   | RPSV4                     | RPSV4                  | \$1,000     | RPTD                | RPTD             | RPTD                   |  |  |  |  |
| 404000   | Gouverneur   | RPSV4                     | RPSV4                  | \$1,200     | RPTD                | RPTD             | RPTD                   |  |  |  |  |
| 404200   | Hammond  | RPSV4                     | RPSV4                  | \$1,000     | RPTD                | RPTD             | RPTD                   |  |  |  |  |
| 404400   | Hermon   | RPSV4                     | RPSV4                  | \$1,000     | RPTD                | RPTD             | RPTD                   |  |  |  |  |
| 404600   | Hopkinton  | RPSV4                     | RPSV4                  | \$1,000     | RPTD                | RPTD             | RPTD                   |  |  |  |  |
| 404800   | Lawrence   | RPSV4                     | RPSV4                  | \$1,000     | RPTD                | RPTD             | RPTD                   |  |  |  |  |
| 405000   | Lisbon   | RPSV4                     | RPSV4                  | \$1,200     | RPTD                | RPTD             | RPTD                   |  |  |  |  |
| 405200   | Louisville   | RPSV4                     | RPSV4                  | \$1,000     | RPTD                | RPTD             | RPTD                   |  |  |  |  |
| 405400   | Macomb   | RPSV4                     | RPSV4                  | \$1,000     | RPTD                | RPTD             | RPTD                   |  |  |  |  |
| 405600   | Madrid   | RPSV4                     | RPSV4                  | \$1,000     | RPTD                | RPTD             | RPTD                   |  |  |  |  |
| 405800   | Massena  | RPSV4                     | RPSV4                  | \$1,650     | RPTD                | RPTD             | RPTD                   |  |  |  |  |
| 406000   | Morristown   | RPSV4                     | RPSV4                  | \$1,200     | RPTD                | RPTD             | RPTD                   |  |  |  |  |
| 406200   | Norfolk  | RPSV4                     | RPSV4                  | \$1,200     | RPTD                | RPTD             | RPTD                   |  |  |  |  |
| 406400   | Oswegatchie  | RPSV4                     | RPSV4                  | \$1,200     | RPTD                | RPTD             | RPTD                   |  |  |  |  |
| 406600   | Parishville  | RPSV4                     | RPSV4                  | \$1,000     | RPTD                | RPTD             | RPTD                   |  |  |  |  |
| 406800   | Piercefield  | RPSV4                     | RPSV4                  | \$850       | RPTD                | RPTD             | RPTD                   |  |  |  |  |
| 407000   | Pierrepont   | RPSV4                     | RPSV4                  | \$1,000     | RPTD                | RPTD             | RPTD                   |  |  |  |  |
| 407200   | Pitcairn   | RPSV4                     | RPSV4                  | \$850       | RPTD                | RPTD             | RPTD                   |  |  |  |  |
| 407400   | Potsdam  | RPSV4                     | RPSV4                  | \$1,500     | RPTD                | RPTD             | RPTD                   |  |  |  |  |
| 407600   | Rossie   | RPSV4                     | RPSV4                  | \$850       | RPTD                | RPTD             | RPTD                   |  |  |  |  |
| 407800   | Russell  | RPSV4                     | RPSV4                  | \$1,000     | RPTD                | RPTD             | RPTD                   |  |  |  |  |
| 408000   | Stockholm  | RPSV4                     | RPSV4                  | \$1,200     | RPTD                | RPTD             | RPTD                   |  |  |  |  |
| 408200   | Waddington   | RPSV4                     | RPSV4                  | \$1,000     | RPTD                | RPTD             | RPTD                   |  |  |  |  |
| Total RF | PS Software Licensing                                      | Fees for the T            | owns:                  | \$35,150    |                     |                  |                        |  |  |  |  |

### Table A-7 (Part 1)

| MU     | NICIPALITIES ASSESSMENT ADMINISTRATION SYSTEM |            |                |               |          |            |             |
|--------|---|------------|----------------|---------------|----------|------------|-------------|
|        |   | Data       | bases          | Communication |          |            | Who Handles |
|        |   | Location   | How<br>Updated | Speed         | Capacity | Use of GIS | IT Support  |
| 401200 | City of Ogdensburg                            | Local/Cnty | CD's           | Modem         | Adequate | Seldom     | County      |
| 402000 | Brasher                                       | Local/Cnty | Replication    | Modem         | Adequate | Seldom     | County      |
| 402200 | Canton  | Local/Cnty | Replication    | Modem         | Adequate | Seldom     | County      |
| 402400 | Clare   | County     | Field Book     | Modem         | Dial-up  | Seldom     | County      |
| 402600 | Clifton                                       | Local/Cnty | CD's           | Modem         | Adequate | Seldom     | County      |
| 402800 | Colton  | Local/Cnty | Replication    | Modem         | Adequate | Seldom     | County      |
| 403000 | Dekalb  | Local/Cnty | Replication    | Modem         | Adequate | Seldom     | County      |
| 403200 | DePeyster                                     | Local/Cnty | CD's           | Modem         | Adequate | Seldom     | County      |
| 403400 | Edwards                                       | County     | Field Book     | Modem         | Adequate | Seldom     | County      |
| 403600 | Fine  | Local/Cnty | CD's           | Modem         | Adequate | Seldom     | County      |
| 403800 | Fowler  | Local/Cnty | CD's           | Modem         | Adequate | Seldom     | County      |
| 404000 | Gouverneur                                    | Local/Cnty | Replication    | Modem         | Adequate | Seldom     | County      |
| 404200 | Hammond                                       | Local/Cnty | Replication    | Modem         | Adequate | Seldom     | County      |
| 404400 | Hermon  | Local/Cnty | Field Book     | Modem         | Adequate | Seldom     | County      |
| 404600 | Hopkinton                                     | Local/Cnty | Replication    | Modem         | Adequate | Seldom     | County      |
| 404800 | Lawrence                                      | Local/Cnty | Replication    | Modem         | Adequate | Seldom     | County      |
| 405000 | Lisbon  | Local/Cnty | Replication    | Modem         | Adequate | Seldom     | County      |
| 405200 | Louisville                                    | Local/Cnty | Field Book     | Modem         | Adequate | Seldom     | County      |
| 405400 | Macomb  | Local/Cnty | CD's           | Modem         | Dial-up  | Seldom     | County      |
| 405600 | Madrid  | Local/Cnty | Replication    | Modem         | Adequate | Seldom     | County      |
| 405800 | Massena                                       | Local/Cnty | Replication    | Modem         | Adequate | Seldom     | County      |
| 406000 | Morristown                                    | Local/Cnty | Replication    | Modem         | Adequate | Seldom     | County      |
| 406200 | Norfolk                                       | Local/Cnty | Replication    | Modem         | Adequate | Seldom     | County      |
| 406400 | Oswegatchie                                   | Local/Cnty | CD's           | Modem         | Adequate | Seldom     | County      |
| 406600 | Parishville                                   | Local/Cnty | CD's           | Modem         | Adequate | Seldom     | County      |
| 406800 | Piercefield                                   | Local/Cnty | CD's           | Modem         | Adequate | Seldom     | County      |
| 407000 | Pierrepont                                    | Local/Cnty | CD's           | Modem         | Adequate | Seldom     | County      |
| 407200 | Pitcairn                                      | Local/Cnty | Replication    | Modem         | Adequate | Seldom     | County      |
| 407400 | Potsdam                                       | Local/Cnty | Replication    | Modem         | Adequate | Seldom     | County      |
| 407600 | Rossie  | Local/Cnty | CD's           | Modem         | Adequate | Seldom     | County      |
| 407800 | Russell                                       | Local/Cnty | Replication    | Modem         | Adequate | Seldom     | County      |
| 408000 | Stockholm                                     | Local/Cnty | CD's           | Modem         | Adequate | Seldom     | County      |
| 408200 | Waddington                                    | County     | Field Book     | Modem         | Adequate | Seldom     | County      |

# Table A-7 (Part 2)

# IV Two Models with Five Consolidation Options That Are Being Described

# A) Single Assessing Unit Models

The following two models address the goals of this study by moving St. Lawrence County to a single assessing unit. In so doing, in order to comply with the RPTL 305, assessing units would maintain a uniform level of assessment throughout the County, using the same assessment calendar, and applying common valuation standards.

Definition - RPTL §305 Standard of Assessment "All real property in each assessing unit shall be assessed at a uniform percentage of value..." Value is defined as "market value" May assess at any percentage of full value (a/k/a "Level of Assessment", or LOA) Assessors sign an oath each year that all assessments are uniform County Assessing Units

# **Option #1 – County Run Assessing**

By definition county assessing removes the responsibility of property assessment for tax purposes from the municipalities and places it with the county. In this scenario the county would have to pass a local law and put the issue to a countywide referendum. To be approved the referendum must pass by a majority of the County as a whole.

Provisions for County Assessing - Article IX, §1(h)(1) of the State Constitution provides that where a transfer of functions to the county occurs, it must be approved by a majority of the votes cast in a referendum.

- In towns considered as a single unit
- In cities considered as a single unit
- In assessing villages considered as a single unit
- If no cities or assessing villages, only a simple majority is required

Currently only Nassau County and Tompkins County carry the countywide assessment responsibility.

Pursuant to NYS Real Property Tax Law §1530 and §1540, under a county assessing system, the Real Property Tax Services Agency would no longer be mandated and a Director of Assessment would replace the Director of Real Property Services. The County Legislature would appoint a Director of Assessment for either a six-year term of office or civil service appointment. All other employees in the department including appraisers, tax map technicians, and clerical staff would be civil service employees.

If county assessing were adopted, the county would become a single assessing unit with a single equalization rate calculation based on the aggregate assessed value to market value ratio of the entire county (RPTL §1214). The County Legislature would determine the revaluation schedule. In addition, "once a full value revaluation has been implemented, RPTL 305 (3) authorizes the governing body of an assessing unit to direct the assessor to assess all property at a uniform percentage of value", which may be fractional market value. (Opinion of Counsel 7-96 – see Appendix) Currently, State aid monies paid in support of assessment administration are paid only when the assessing unit has achieved full market value which is verified by the State.

Historically this has been placed on the ballot a number of times in various Counties since 1991 and has been defeated. This option, as well as the next Single Assessing Unit Option #2, would need to be carefully considered as the City and Towns within the County are served by a group of qualified assessors who have established themselves within the communities they serve at a salary that is commensurate with their expertise and workload. In a County-Run system Civil Service rules come into play and those details would need to be explored if this option is considered.

If the County were to decide to implement County-Run Assessing, the following is an example relative to eventually going to County-Run Assessing with the intent to maximize the State Aid received within a 5-year timeline:

- Year #1: Some Towns reassess all achieving the same LOA. They get \$5/ parcel aid. They CAP for that roll year. They get \$7/parcel aid. The County hires/subcontracts with an Assessor. They contract with the County for assessment services. The County gets the \$1/parcel RPTL 1537 aid.
- Year #2: Some other Towns reassess all achieving the same LOA. They get \$5/parcel aid. They CAP for that roll year (a different CAP than formed in Year #1). They get \$7/parcel aid. The County hires/subcontracts with an Assessor. They contract with the County for assessment services. The County gets the \$1/parcel RPTL 1537 aid.

Both CAPs enter into an inter-municipal agreement to maintain the same LOA.

• Year #3: Some other Towns reassess - all achieving the same LOA. They

get \$5/parcel aid. They CAP for that roll year. They get \$7/parcel aid. The County hires/subcontracts with an Assessor. They contract with the County for assessment services. The County gets the \$1/parcel RPTL 1537 aid.

The new CAP enters into the inter-municipal agreement to maintain the same LOA.

- Year #4: The three CAPs transition to a single CAP that is managed by the County. The County gets the \$2 aid for a County managed CAP.
- Year #5: County run assessing is put on the ballot, and if passed entitles the County to the \$7 and the \$2 aid.

This is an example on how to maximize the current Aid programs that are offered and arrive at a County-Run program. There are many alternative paths available to arrive at the type of program your County Legislature may want to ultimately pursue. If you would like to learn more about any of these paths to equitable Countywide assessments, please feel free to contact your local Syracuse Regional Office of Real Property Services representative or me to give you further assistance.

Once everyone reaches a 100% LOA, the County would be the single assessing unit for St. Lawrence County. As a result there would be Town costs, but there would be a need for additional staffing at the County level. Using I.A.A.O. standards of one staff person for every 2,500 - 3,000 parcels that would require an addition of 14 full-time employees in the Real Property Tax Office. A lot of the expertise would probably come from the existing local assessment offices. Other staff would be selected through the Civil Service process. The cost savings of this option is shown on Table A-8 below:

| St. Lawrence County Assessment Models<br>Cost Savings & Aid Comparisons   | Table A-8  | Single Assessing Unit Models          |                         |  |
|---|--|---------------------------------------|-------------------------|--|
| Start-up Costs:   | Current Structure<br>that is in place -<br>modified to<br>provide equitable<br>assessments to all<br>properties. | Option #1:<br>County-Run<br>Assessing | Option #2<br>County CAP |  |
| Establish Equitable assessments at a common level<br>throughout the County [Reassess 7 Towns or 9,846<br>parcels @ \$40]                | \$393,840  | \$393,840                             | \$393,840               |  |
| Available State Aid for reassessment [9,846 parcels @<br>up to \$5] (Town Aid for 7 Towns)  | -\$49,230  | -\$49,230                             | -\$49,230               |  |
| State Consolidation Aid [65,487 parcels @ up to \$7 - one<br>time payment]  | \$0  | \$0                                   | -\$458,409              |  |
| State Consolidation Aid for County Run Assessing,<br>RPTL 1573, 65,487 parcels @ up to \$7  | \$0  | -\$458,409                            | \$0                     |  |
| State Aid for County Run Assessing Referendum<br>Approval, 65,487 parcels @ \$2<br>[http://www.orps.state.ny.us/cptap/applications.cfm] | \$0  | -\$130,974                            | \$0                     |  |
| State Consolidation Aid for County providing services,<br>RPTL 1573, 65,487 parcels @ \$1   | \$0  | \$0                                   | -\$65,487               |  |
| State Aid IF County Managed County-Wide CAP,<br>65,487 parcels @ \$2<br>[http://www.orps.state.ny.us/cptap/applications.cfm]            | \$0  | \$0                                   | -\$130,974              |  |
| Total One Time Start-up Costs:  | \$344,610  | -\$244,773                            | -\$310,260              |  |
| Operational Costs:<br>City/Towns Assessment Office Costs (not including<br>Assessing Unit Village Costs)                                | \$1,274,048  | \$0                                   | \$0                     |  |
| County Real Property Tax Dept Costs   | \$528,750  | \$1,742,798                           | \$528,750               |  |
| Cost of a County Consolidated Assessing Unit (CAP)  | \$0  | \$0                                   | 2<br>\$1,113,279<br>4 4 |  |
| Additional cost of annually maintaining assessments at a common Level of Assessment throughout the County.                              |  | \$174,280                             | \$164,203               |  |
| State Aid for Annual Reassessment [65,487 parcels @<br>up to \$5]   | -\$327,435   | -\$327,435                            | -\$327,435              |  |
| Current Annual Operational Costs:   | \$1,802,798  | \$1,802,798                           | \$1,802,798             |  |
| Total Annual Operational Costs vs Options   | \$1,655,643  | \$1,589,643                           | \$1,478,797             |  |
| Total Annual Savings  | \$147,155  | \$213,155                             | \$324,001               |  |

Notes:

1 Cost of County Dept estimated by adding 14 staff @ \$38,000/yr plus 56% fringe benefits= \$829,920 to the current budget of \$912,878 (w/o Town charge-backs) which then totals \$1,742,798. 2 Estimated \$17/parcel based upon similar costs in St. Lawrence County and other counties.

3 Assumes a 3 year cycle. Operational Costs are based on a 3 year program, then computed to an annual cost.
4 Partially built into staffing cost estimate; 10% added for additional expenses, i.e. appraisal assistance, printing, postage, mileage, BAR, etc. 5 Partially built into staffing cost estimate; 10% added for additional expenses (same as #4 above), then because it is a 3-year

program 40% was attributed to a given year.

# **Option #2 – Coordinated Assessing With One Countywide C.A.P.**

This option has much of the same structure as having County Run Assessing by referendum (Option #1) but without having to place it on the ballot and in this case it's cost is less than what is currently in place or Option #1.

There would be one appointed assessor for the entire County, and other current assessors may well be brought into the Countywide CAP for appraising, data collection, exemption, and valuation work. The City and all Towns would need to be brought up to a uniform level of assessment and using the same assessment calendar before this could be put into place. This CAP could be formed at the County by agreement with the City and all Towns or by any Assessor that the City and all of the Towns would be willing to appoint to handle this consolidated system. A more detailed explanation of this program can be found in the Appendix towards the end of this Study.

To implement this option the following actions would need to take place:

Phase 1. Towns and City agree to the plan, which is to work toward a Countywide CAP. They realize they will need to select ONE assessor, but that others may be brought into the system to assist that assessor. That assessor could be a County employee, or could be an independent contractor. Maybe the City and Towns would form an assessment administration committee charged with selecting and overseeing the assessor throughout their 6-year term.

Phase 2. The assessor is selected and the first group of Municipalities are CAPed with him/her as the assessor. These would be the towns that are all at 100% at the time. At that same time he/she would be named assessor in all of the other towns and retain some of the existing assessors as staff to administer the roll.

Phase 3. The assessor and staff would reassess each of the non –100% towns and bring them into the CAP. The assessor and staff would be paid by the Towns based on an agreed upon formula included in the inter-municipal CAP agreement.

# **B) Multiple Assessing Unit Models**

The following three options achieve efficiency in differing ways. They do not attempt to consolidate the assessing units into one, but for the most part leave the current assessing structure in place. They utilize inter-municipal agreements to establish the common performance. Their implementation costs vary, as do their annual savings when compared with the current structure. The table at the end of these three descriptions sets forth the cost comparison of these Multiple Assessing Unit Models.

The goal of the program is to achieve common treatment (including a common level of assessment/equalization rate) for all parcels in a county that will benefit taxpayers in the following ways:

- Transparency "Is it simple enough for taxpayers to understand?"
- Equity "Does it treat every parcel the same way?"
- Efficiency "Is it the lowest cost for a given level of service?"

These next three models all fulfill the requirements of transparency and equity once they have all achieved:

- Common LOA at 100%, also in order to qualify for up to \$5 annual maintenance aid
- Common reassessment cycle for all municipalities
- Common inventory and sales verification practices
- Common Centralized database that is frequently updated

The question that remains is that of efficiency. As these systems have been in place for many years and the taxpayers have become accustomed to the levels of service, as well as the expertise of their local Assessors the costs may be slightly higher than in those Single Assessing Unit Models that follow more of the I.A.A.O. standards.

As with all of these many options, you may want to consider others in greater detail once all of the individual assessing units have achieved the equitable standards set forth in this Study. These following three options do not consolidate all of the assessing units into one, but in most cases leave the assessing units in place and have them enter into intermunicipal agreements to establish the common assessment standards. Their implementation costs vary as do their annual savings on maintaining these standards. The Table A-9 at the end of these three descriptions sets forth the cost comparison of these Multiple Assessment Models vs. the costs of the current structure once all parcels reach the equitable standards. Keep in mind that the annual costs of our current system is \$1,802,798.

# Option #3 – Implementing Coordinated Assessing Programs (CAPS) Where Possible, And Binding All Assessing Units To Common Performance Standards With Inter-Municipal Agreements.

New York State Real Property Tax Law §579 allows two or more assessing units to establish a coordinated assessment program (CAP) by adopting identical local laws without referendum. All municipalities that enter into a coordinated assessing agreement are then considered one assessing unit and are issued one Equalization Rate. Once all of the possibilities of combining more Towns into new or existing CAPS are considered, then all assessing units would enter into an umbrella agreement that would bind all CAPs and individual Towns to maintain the same level of assessment and the same valuation standards. This option is very useful in rural areas where the number of qualified assessors is limited. By two or more Towns joining forces, they can hire a professional assessor that, as separate municipalities, they could not afford.

# **Option #4 – Towns Contracting With The County**

New York State Real Property Tax Law §1537 allows an assessing unit to enter into a joint services contract with the county to perform some or all of the assessing functions. Under §1537 agreements assessing units remain autonomous. The town still retains its appointing authority. Each one is individually analyzed for equalization rates, residential assessment ratios (RARs), reassessment aid, and STAR State aid. Immediate value may be recognized by the availability of such agreements to provide assistance in the event an assessor is unable or unavailable to fulfill their obligations. If a majority of towns wish to enter into such agreements, perhaps a Department of Assessment separate and distinct from the Real Property Tax Services Office may be warranted. The County RPTS would maintain tax maps, calculate the tax levy, provide information to taxpayers, train Board of Assessment Review members, and coordinate assessment revaluation schedules and advisory efforts. The individual or CAP Towns could then contract with the County for whatever services they felt they needed as a group.

#### How Do Towns Contract For County Services - RPTL §1537

#### **Optional County Services**

- An assessing unit and a county shall have the power to enter into, amend, cancel and terminate an agreement for appraisal services, exemption services or assessment services
- Considered an agreement for provision of "joint service" under Article 5-G of General Municipal Law

#### Agreements

- Agreement approved by both the assessing unit and the county, by majority vote of each governing body
- Assessing unit -a resolution subject to permissive referendum submitted at least 45 days prior to vote

#### Assessing Services

- Agreement shall provide for a person to be selected by the assessing unit to perform assessing services in accordance with such agreement
- Such person shall be deemed the assessor of the assessing unit and shall be subject to all provisions of law pertaining to assessors

#### **Other County Services**

#### Appraisal services

- County to appraise all real property in assessing unit for assessment purposes
- Appraiser must meet minimum qualification standards established by the State Board

#### **Exemption Services**

• County to review exemption applications and determine eligibility of applicants

Under this option the County and Towns would need to understand that in order to fulfill the goals of a Countywide uniform level of assessment with equity and transparency to the taxpayers, certain inter-municipal agreements would need to be drafted. Using this method to bring all of the Towns up to the same equitable standards offers both the County and the Towns the opportunity to plan for the transition with the least impact on budgets and manpower.

# Option #5 – This Option would require the State to pass a Cycle Bill that will provide some financial aid for Towns to meet the common LOA of 100% and then have the Valuation Date frozen every 3 years to avoid further Equalization Rate Studies and the need for Annual Reassessment.

The key to this option is having a three-year Cycle Bill passed and also having the Valuation Date frozen every three years. Once all Assessing Units within the County comply with the requirements of the assessment performance standards the Assessors will only need to reassess all properties to 100% LOA once every three years. During the intervening years they would value all new construction using the base year established by the Valuation Date. The State Aid Program could also be modified whereby the Towns would still receive up to \$5/parcel during the revaluation year and perhaps up to \$5 per parcel during the other two years for keeping up with inventory and sales verification, building permits, and the review of roughly 1/3 of the parcels within the Town each year. In this manner there would be an Equalization Rate of 100% each and every year that would result in the following:

- A real cost savings to ORPS in avoiding having to do further Equalization Rate Studies.
- An opportunity for the Assessors who are working hard to maintain 100% Equalization Rate every year through Annual Reassessment to reorganize and take the time needed to prepare for the next revaluation.
- An opportunity for the Taxpayers who feel that it is unfair that they are subjected to these Annual Updates to become more acquainted with the principles of real property taxation and what it will mean to them by having their property only revalued every three years.
- A system that would eventually have all parcels within the State being reassessed on the same schedule every three years and an annual Statewide Equalization Rate of 100%.

This is a revolutionary idea, but one that would meet the needs of the Taxpayers, the Assessors, the local Legislators, and the State Office of Real Property Tax Services.

In addition to meeting the requirements of:

- Transparency "Is it simple enough for taxpayers to understand?"
- Equity "Does it treat every parcel the same way?"
- Efficiency "Is it the lowest cost for a given level of service?"

As can be seen from the Table A-9 below, once the Towns reach a uniform level of assessment of 100% then there will be a total reassessment aid of \$327,435 given each year by the State to assist in maintaining this equitable standard. If any assessing units that have not joined into CAPs decide to do so, they will receive a one-time payment of up to \$7 per parcel with a total for the County coming to \$458,409, as demonstrated in the Single Assessing Unit Models (Options #1 & #2).

| St. Lawrence County Assessment Models<br>Cost Savings & Aid Comparisons  | Table A-9   | Multi   | Multiple Assessing Unit Models                                 |   |  |
|--|---|---|--|---|--|
|  | Current Structure<br>that is in place -<br>modified to<br>provide equitable<br>assessments to all | Option #3<br>Current Structure<br>w/additional<br>consolidation &<br>Inter-municipal<br>agreement | Option #4<br>All Munis contract<br>w/County under<br>RPTL 1537 | Option #5<br>Current Structure,<br>Reassessment<br>Cycle w/matching<br>Valuation Date |  |
| <u>Start-up Costs:</u>   | properties.   |   |  |   |  |
| Establish Equitable assessments at a common level<br>throughout the County [Reassess 7 Towns or 9,846<br>parcels @ \$40]   | \$393,840   | \$393,840   | \$393,840  | \$393,840   |  |
| Available State Aid for reassessment [9,846 parcels @<br>up to \$5] (Town Aid for 7 Towns)   | -\$49,230   | -\$49,230   | -\$49,230  | -\$49,230   |  |
| State Consolidation Aid [65,487 parcels @ up to \$7 - one time payment]  | \$0   | Varies  | Varies   | Varies  |  |
| State Consolidation Aid for County Run Assessing,<br>RPTL 1573, 65,487 parcels @ up to \$7   | \$0   | \$0   | \$0  | \$0   |  |
| State Aid for County Run Assessing Referendum<br>Approval, 65,487 parcels @ \$2<br>[http://www.orps.state.ny.us/cptap/applications.cfm]                              | \$0   | \$0   | \$0  | \$0   |  |
| State Consolidation Aid for County providing services,<br>RPTL 1573, 65,487 parcels @ \$1  | \$0   | \$0   | -\$65,487  | \$0   |  |
| State Aid IF County Managed County-Wide CAP,<br>65,487 parcels @ \$2<br>[http://www.orps.state.ny.us/cptap/applications.cfm]   | \$0   | \$0   | \$0  | \$0   |  |
| Total One Time Start-up Costs:   | \$344,610   | Varies  | \$279,123  | \$344,610   |  |
| Operational Costs:<br>City/Towns Assessment Office Costs (not including<br>Assessing Unit Village Costs)   | \$1,274,048   | Varies  | \$0  | 3<br>\$3,822,144  |  |
| County Real Property Tax Dept Costs  | \$528,750   | \$528,750   | \$1,742,798  | \$1,586,250 <sup>3</sup>  |  |
| Cost of a County Consolidated Assessing Unit (CAP)   | \$0   | \$0   | \$0  | \$0<br>5  |  |
| Additional cost of annually maintaining assessments at a<br>common Level of Assessment throughout the County.<br>State Aid for Annual Reassessment [65,487 parcels @ | \$180,280   | \$180,280   | \$174,280  | \$216,336<br>3  |  |
| up to \$5]   | -\$327,435  | -\$327,435  | -\$327,435   | -\$982,305  |  |
| Current Annual Operational Costs:  | \$1,802,798   | \$1,802,798   | \$1,802,798  | \$1,802,798   |  |
| Total Annual Operational Costs vs Options  | \$1,655,643   | Varies  | \$1,589,643  | \$1,547,475   |  |
| Total Annual Savings   | \$147,155   | Varies  | \$213,155  | \$255,323   |  |

Notes:

1 Cost of County Dept estimated by adding 14 staff @ \$38,000/yr plus 56% fringe benefits= \$829,920 to the current budget of \$912,878 (w/o Town charge-backs) which then totals \$1,742,798.

2 Estimated \$17/parcel based upon similar costs in St. Lawrence County and other counties.

3 Assumes a 3-year cycle. Operational Costs are based on a 3-year program, and then computed to an annual cost.

4 Partially built into staffing cost estimate; 10% added for additional expenses, i.e. appraisal assistance, printing, postage, mileage, BAR, etc.

5 Partially built into staffing cost estimate; 10% added for additional expenses (same as #4 above), then because it is a 3-year program 40% was attributed to a given year.

It should be noted that if this legislative concept were coupled with previously described options in this study, such as County-Run Assessing, further, and very dramatic cost savings can be realized.

# **Currently Available State Aid**

| RPTL §1573<br>State Aid for Consolidation  |  |  |  |
|--|--|--|--|
| Consolidation Incentive Aid:   |  |  |  |
| <ul> <li>One-time payment of up to \$7 per parcel payable to new county assessing units</li> <li>One-time payment of up to \$7 per parcel payable to each participating assessing unit in a CAP</li> <li>10 year commitment</li> </ul>   |  |  |  |
| State Aid for Reassessments  |  |  |  |
| Reassessment Aid:  |  |  |  |
| <ul> <li>Assessing units are eligible to receive state assistance for implementing a reassessment roll at 100% of value</li> <li>Annual aid -up to \$5 per parcel annually</li> <li>Requires annual review of all parcels to maintain uniform assessments</li> <li>Triennial aid -up to \$5 per parcel no more than once every three years (through 2011)</li> <li>Requires complete re-inspection and reappraisal of all parcels</li> </ul> |  |  |  |

One-time payment of up to \$1 per parcel payable to a County providing services in accordance with RPTL §1537

# V Implementation of Countywide Assessment Uniformity

For this collaborative assessment program to work and benefit all of its participating Towns, everyone must be able to agree that there is a need for assessment equity within and between all Towns. There is little cost benefit in this program if the Towns are not willing to take the necessary steps to avail themselves of the various maintenance aid programs. To do this they need to bring their assessment rolls into compliance with the aid program's requirements that includes a Town-wide revaluation or update on a regular cycle. With 28 of 33 assessing units (1 City & 32 Towns) in the County having completed a State supported revaluation since 2005 or working on one for 2009, this initial step should not be a significant financial burden. If the State passes a cycle bill that mandates this activity they hopefully will tie enough funding to it to make it work at either the Town or County level. Let's assume for now they do.

If the City, Towns, and the County were interested in pursuing Countywide Uniform Assessment Standards the following steps would need to be taken over the next few years or however long a timeframe is stated in any possible future legislation.

Starting as soon as practicable the Towns that have not had recent revaluations or updates should begin a data collection or verification project looking towards a revaluation for some future agreed upon assessment roll year in order to have their potential triennial plan coincide with all of the other municipalities within the County.

Once these Towns complete their revaluation, they should consider maintaining their assessments at or near 100% through a Triennial Assessment program until a definitive cycle bill is passed and then all of the Towns and the City will be ready at the same time.

All that would be needed to coordinate a future date on which they all agree to complete revaluations and enter into an intermunicipal agreement to that effect and they would be well on their way to meeting the assessment standards.

By each assessing unit formulating a realistic plan to achieve the goals of this program in a reasonable timeframe, all those involved with Assessment Administration can look at the State Aid programs that might be available, and any new legislation that may pass and determine how they want to proceed to maintain their rolls in an equitable and efficient manner.

Once everyone has reached their 100% LOA and met the uniform assessment standards of the I.A.A.O., they can consider any of the options set forth in this Study to maintain their equitable assessments from that point on and save money doing it.

# VI Some Suggestions for the State Office of Real Property Services

# Regarding the Equalization Rate Process

- This idea is referred to in Option #5. Have the State enact a mandatory triennial cycle bill and freeze the Valuation Date statewide every three years. As the cycle bill would be a "mandate", certain aid payments like we have now would be anticipated, but the savings realized by ORPS in avoiding much of the Equalization Rate process would certainly offset most, if not, all of this cost. Perhaps up to a \$5/parcel payment during revaluation years and up to \$5/parcel payments during the off years for sales verification, building permits, reverifying 1/3 of the parcels, etc. In this manner the State would eventually have 100% Equalization Rates every year with revaluations being conducted on either an Annual, Biannual or Triennial Statewide basis. This would relieve the stress on the taxpayers, the assessors, ORPS, and the system as a whole.
- If the trends in various towns demonstrate the need for reassessments on an Annual, Biannual, or Triennial basis then a law giving them a 100%

Equalization Rate during the intervening years should be considered. Many Town Boards do not want to see their rates ever drop below this level. During these uncertain economic times conducting annual reassessments to avoid even a slight drop from 100% Equalization Rate is an undue burden on the taxpayers, the assessors, the Town budgets, and the Regional Office support staff. Further, if all towns within a County agreed to conduct reassessments on the same cycle, be it Annual, Bi-Annual, or Tri-Annual, then the burden on the valuation staff at the State would be significantly reduced as would the costs to the Towns and the State. In consideration of these savings and to incentivise these cyclical programs, some form of aid should be put into place for Towns opting into one of these programs.

# **Regarding Towns With No or Outdated Inventory**

In 1977 (Article 15-B, §1572 of the Real Property Tax Law) the State enacted a program that was referred to as "Attainment Aid." Attainment Aid was payable in incremental amounts totaling up to \$10 per parcel. That was dropped many years ago. With the State's new initiatives for improved assessing standards a new Aid program should be considered to help those towns that have opted not to conduct any revaluation projects. For the few towns that do not have adequate or even any inventory records, a new realistic State Aid program geared to help funding a data collection project and tied in with a mandatory reassessment cycle might move these towns to 100%.

# The Real World Problem of Civil Service for County Assessing

 One item that also needs to be considered for any assessment position created at the County level is Civil Service. As the author of this study, when I was reappointed in October of 2007 by my four towns in Schuyler County, I immediately recognized some common rules that needed to be addressed:

a. Once an assessor is provisionally appointed by the County, they are subject to Civil Service rule and law, and a test is required for that position. This test may have assessment questions on it, or it may contain strictly management questions on it depending upon the salary level they are started at. Their State certifications do not release them from this test. Although they are still appointed by the Towns, if they do not reach the top 3 on the results of the Civil Service exam, they may not be considered for the position.

b. When an assessor is hired by most Counties, the Human Resource Office will tell you that full-time is typically 35 hours/week. Anything over this is amount is often considered "comp time". For most counties this must be used within the month that it is earned or it is lost. The problem with this is that the assessor's job is extremely cyclical in nature. During the weeks that fall between January 1 and May 1 it is not unusual for an assessor to work 50–65 hours each and every week. During this period there is no realistic way for an assessor to use that comp time until perhaps after their tentative roll is completed on May 1. There needs to be some flexibility given to these positions in order for assessors to provide the same level of service to the Counties as they currently provide to the Towns.

# Elimination of Assessing Unit Villages

 In the case of Assessing Villages, having taxpayers pay for two assessing units, one in the Town and another one in the Village is not only a duplication of services, but confusing when it comes time for revaluations or Grievance Days. If we are looking to save and consolidate services this would be an obvious one to consider. The Villages of Edwards, Massena, and Waddington are the only assessing unit villages still in St. Lawrence County.

# Loss of Experienced Assessment & ORPS Officials Due to Retirement

Every Assessor or ORPS Staff member I have talked with knows of some key person that is retiring within the next year or two. The Assessment profession is fairly unique and you can't find qualified or interested replacements as easily as you can with some positions. To help offset this loss of much needed expertise, I would suggest that ORPS look into the reasoning behind the NYS Retirement rule that allows someone to retire at age 55-62 and draw a maximum salary of \$30,000, but once they attain the age of 65 they can earn as much as they want. Our depleting ranks can ill afford to lose these qualified individuals during this critical transition phase.

# A Town Assessment Report Card Much Like the School Report Card

 It was suggested many years ago that the State issue a Town Assessing Report Card that would be available to the news media and now on the Internet as well. This document would not make any judgment on any municipality, but would set forth the statistical data and the meaning of that data and leave it up to the taxpayers to decide for themselves the quality of their assessment rolls. It is important that our local legislators read studies such as this one to gain a better understanding of where things stand in their communities. But the taxpayers should also have the information made available to them so they can be part of the decision making process.

# Restructuring the Board of Assessment Review

 The BOAR process needs to be restructured. One suggestion might be to have the BOAR member training be required to be taken annually. Another cost savings alternative and as an improvement for property owners, the State could adopt legislation enabling municipalities to pass the responsibility of the BOAR to the County and allow for a County BOAR.

# The Key To All Of These Recommendations

• We all recognize that the timing of these State initiatives, given the current condition of the State and local budgets, is less than optimal. However, the State also needs to recognize that if they want to make this work with local, town, and county budgets facing similar budget dilemmas, a realistic funding program will need to be put into place to help offset the costs of maintaining any cyclical assessment program. Any unfunded State mandates, such as the much needed cycle bill, during our current economic crisis would meet with much local resistance especially those towns with fractional assessing. One suggestion that has been made is to take the STAR refund monies and put them to better use by making everyone's' assessments more equitable. By investing that large sum of money into these initiatives for only one year would go to the real heart of the problem rather than covering it up by throwing money at it.

# **Appendix**

#### Definition - Reassessment (RPTL §102)

Reassessment: "a systematic review of the assessments of all locally assessed properties, valued as of the valuation date of the assessment roll containing those assessments to attain compliance with the standard of assessment"

It is synonymous with the terms "revaluation" and "update"

Systematic review-or "systematic analysis": a methodical, thorough and regular review/examination of a municipality's assessments on an annual basis

- Maintain current inventory data
- Maintain current sales and market data
- Monitor and analyze the market

• Update assessments to maintain uniformity

Re-inspection means, at a minimum, observing each parcel from the public right-of-way to ascertain that the physical characteristics necessary for reappraisal are complete and accurate.

Reappraisal means developing and reviewing an independent estimate of market value for each parcel by the appropriate use of one or more of the three accepted approaches to value (cost, market, and income).

#### **Definition - RPTL §305**

Standard of Assessment

"All real property in each assessing unit shall be assessed at a uniform percentage of value..."

Value is defined as "market value"

May assess at any percentage of full value (a/k/a "Level of Assessment", or LOA) Assessors sign an oath each year that all assessments are uniform and this would include County Assessing Units

#### **Provisions for County Assessing**

Article IX, §1(h)(1) of the State Constitution provides that where a transfer of functions to the county occurs, it must be approved by a majority of the votes cast in a referendum.

- In towns considered as a single unit
- In cities considered as a single unit
- In assessing villages considered as a single unit

If no cities or assessing villages, only a simple majority is required

#### Definition of a Coordinated Assessment Program - RPTL §579

Two or more assessing units may establish a coordinated assessment program (CAP) by entering into an agreement meeting certain criteria. A sample agreement is available on ORPS' website in the State Aid section.

#### Establishment of a CAP

#### CAP Agreement

- Approved by majority vote of voting strength of each governing body (local law not required)
- At least 45 days before taxable status date (usually March 1 of each year)
- Copy of agreement filed with State Board by taxable status date

#### Type of Agreements

Without direct County involvement

• Enter into a municipal cooperative agreement providing for a single assessor to be appointed in all of the participating assessing units

#### With direct County involvement

• Enter into an agreement with the county to provide assessment services to all of the participating assessing units (RPTL §1537)

#### Additional Criteria

Single Appointed Assessor

- Same individual shall be appointed to hold the office in all of the participating assessing units
- Effective no later than 60 days after the date on which the agreement is effective

Standard of Assessment

- Effective with the first assessment roll...all real property shall be assessed at the same uniform percentage of value in all of the assessing units participating in the coordinated assessment program throughout the term of the agreement
- Same assessment calendar

#### Modifications to Program

Addition of New Participants

• Agreement may be amended to add one or more assessing units to program

#### Withdrawal of Participants

• Assessing units may withdraw from program

#### Termination of Program

- By at least 50% of assessing units
- By County if involved

#### Statutory Deadlines Apply for All Modifications

**Equalization Rates** 

- Common market value survey (considered a single survey unit)
- Identical equalization rates established for all of the participating assessing units

Rate Complaints

- Towns may file individual complaint (copy to others)
- Other towns may support, object or comment
- Any change will apply to all towns

Judicial Review (copy to other towns)

• Any change will apply to all towns

#### Establishment of State Equalization Rates for Counties. - RPTL § 1214

The state board shall annually establish a state equalization rate for each county in the state and determine the full valuation of taxable real property therein. The state equalization rate established for

any county assessing unit, other than a special assessing unit, shall also be established as the state equalization rate for each city, town and non-assessing unit village within such county.

#### How Do Towns Contract For County Services - RPTL §1537?

#### Optional County Services

- An assessing unit and a county shall have the power to enter into, amend, cancel and terminate an agreement for appraisal services, exemption services or assessment services
- Considered an agreement for provision of "joint service" under Article 5-G of General Municipal Law

#### Agreements

- Agreement approved by both the assessing unit and the county, by majority vote of each governing body
- Assessing unit -a resolution subject to permissive referendum submitted at least 45 days prior to vote

#### Assessing Services

- Agreement shall provide for a person to be selected by the assessing unit to perform assessing services in accordance with such agreement
- Such person shall be deemed the assessor of the assessing unit and shall be subject to all
  provisions of law pertaining to assessors

#### Other County Services

#### Appraisal services

- County to appraise all real property in assessing unit for assessment purposes
- Appraiser must meet minimum qualification standards established by the State Board

#### **Exemption Services**

County to review exemption applications and determine eligibility of applicants

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Assessments, generally (standard of assessment) (uniform percentage) (authority to choose)—Real Property Tax Law, §305:

In an assessing unit in which assessments are not at full value, the assessor determines the uniform percentage of value to be applied to the assessment of all real property, in the absence of any affirmative action by the local legislative body. However, where assessments are at full value, the authority to choose a standard of assessment of a uniform percentage of value is vested in the legislative body of the assessing unit, and not in the assessor.