Municipal Performance Measurement Program (MPMP) • 2012 RESULTS

Questions about MPMP results should be addressed to:

| Name: Contact Centre | Phone: (905) 477-5530 |
|-----------------------------------|-----------------------|
| Title: | |
| Municipality: City of Markham | |
| Email: customerservice@markham.ca | |

Related documents and links:

Local Government

CONTACT PERSON FOR LOCAL GOVERNMENT:

| | | 2012 | 2011 | 2010 | 2009 |
|--------|--|--------------|-------|-------|-------|
| .1 a) | Operating costs for governance and corporate management as a percentage of total municipal operating costs. | 9.5% | 8.7% | 9.6% | 10.0% |
| l.1 b) | Total costs for governance and corporate management as a percentage of total municipal costs. | 26.3% | 25.3% | 27.2% | |
| | OBJECTIVE: Efficient local government. | | | | |
| | NOTES & KEY FACTORS FOR UNDER | STANDING RES | ULTS: | | |
| | | | | | |

Municipal Performance Measurement Program (MPMP) • 2012 RESULTS

Fire Services

CONTACT PERSON FOR FIRE SERVICES:

| | | 2.1 FI | RE SERV | VICES | – EFFI | Ϋ́ | | |
|--------|--|--------|---------|-------|--------|------------|------------|--|
| | | | 2012 | | 2011 | 2010 | 2009 | |
| 2.1 a) | Operating costs for fire services per \$1,000 of assessment. | \$ | 0.72 | \$ | 0.68 | \$ 0.64 | \$ 0.66 | |
| 2.1 b) | Total costs for fire services per \$1,000 of assessment. | \$ | 0.72 | \$ | 0.68 | \$ 0.64 | | |
| | OBJECTIVE: Efficient fire services. | | | | | | | |
| | | | | | | | | |
| | REFERENCE: | | | | | | | |

| | 2.2 & 2.3 CIVILI | AN FIRE RELA | TED INJURIE | S – EFFECTI | VENESS | |
|-----|---|----------------------|----------------|-------------|--------|--|
| | | 2012 | 2011 | 2010 | 2009 | |
| 2.2 | Number of residential fire related civilian injuries per 1,000 persons. | 0.031 | 0.010 | 0.000 | 0.000 | |
| 2.3 | Number of residential fire related civilian injuries averaged over 5 years per 1,000 persons. | 0.015 | 0.006 | 0.003 | 0.008 | |
| | OBJECTIVE: Minimize the number of civilian injuries | in residential fires | 6. | | | |
| | NOTES & KEY FACTORS FOR UNDE | RSTANDING RE | SULTS: | | | |
| | REFERENCE:Financial Information Return: 92 115 | 51 07 (2.2) and 92 | 1152 07 (2.3). | | | |

| | 2.4 & 2.5 CIVILI/ | AN FIRE RELATI | ED FATALITI | IES - EFFECTIV | ENESS | |
|-----|---|------------------------|----------------|----------------|--------------|--|
| | | 2012 | 2011 | 2010 | 2009 | |
| 2.4 | Number of residential fire related civilian fatalities per 1,000 persons. | 0.000 | 0.000 | 0.000 | 0.000 | |
| 2.5 | Number of residential fire related civilian fatalities averaged over 5 years per 1,000 persons. | 0.003 | 0.000 | 0.000 | 0.001 | |
| | OBJECTIVE: Minimize the number of civilian fatalitie | es in residential fire | S. | · | | |
| | NOTES & KEY FACTORS FOR UNDE | ERSTANDING RES | SULTS: | | | |
| | REFERENCE:Financial Information Return: 92 115 | 55 07 (2.4) and 92 | 1156 07 (2.5). | | | |

| | 2.6 NUMBER OF R | ESIDENTIAL S | TRUCTURAL | FIRES – EFF | ECTIVENESS | |
|-----|--|----------------|-----------|-------------|------------|--|
| | | 2012 | 2011 | 2010 | 2009 | |
| 2.6 | Number of residential structural fires per 1,000 households. | 0.500 | 0.098 | 0.559 | 0.820 | |
| | OBJECTIVE: Minimize the number of residential stru | uctural fires. | | | | |
| | NOTES & KEY FACTORS FOR UND | ERSTANDING R | ESULTS: | | | |
| | | | | | | |
| | • Financial Information Return: 92 11 | 60 07. | | | | |

Municipal Performance Measurement Program (MPMP) • 2012 RESULTS

Police Services

CONTACT PERSON FOR POLICE SERVICES:

| | 3 | .1 POLICE SER | RVICES — EFF | ICIENCY | | |
|--------|---|---|--|---|--|-----------------------------|
| | | 2012 | 2011 | 2010 | 2009 | |
| | Operating costs for police services per person. ¹ | | | | | |
| 3.1 b) | Total costs for police services per person. | | | | | |
| | OBJECTIVE: Efficient police services. | | | | | |
| | NOTES & KEY FACTORS FOR UND | ERSTANDING R | ESULTS: | | | |
| | REFERENCE: The formulas for efficiency measure consistent with accrual accounting corrective from other municipalities for the security since expenses for these efficiency measures for police services | ncepts. New total d in MPMP, plus a tangible capital a ires for police sen se services are be | l cost measures amortization an issets. rvices do not inc eing uploaded to | s were introduce d interest on lon clude expenses to the province or | ed and revised in ng term debt, les for prisoner tran ver a number of | n 2010. Total ss revenue |
| | • Financial Information Return: 91 1 | 204 35 (Operatin | ng costs measur | re) and 91 1204 | 45 (Total costs | measure). |
| | 3 2 \/I | | DATE _ EEE | ECTIVENESS | | |
| | | 2012 | 2011 | 2010 | | |
| | Violent crime rate per 1,000 persons. ¹ | | 2011 | 2010 | 2009 | |
| 3.2 | | | | | I | |
| 3.2 | OBJECTIVE: Safe communities. | | | | | |

• Financial Information Return: 92 1258 07.

Municipal Performance Measurement Program (MPMP) • 2012 RESULTS

| | 3.3 PR(| | IE RATE – EF | FECTIVENES | S | |
|-----|--|--------------------|-----------------|------------------|------------------|-----------|
| | | 2012 | 2011 | 2010 | 2009 | |
| 3.3 | Property crime rate per 1,000 persons. ¹ | | | | | - |
| | OBJECTIVE: Safe communities. | | | | | |
| | NOTES & KEY FACTORS FOR UND | | ESOLIS. | | | |
| | REFERENCE: ¹ Statistics Canada has expanded t unless restated. | he definition of p | property crime. | Therefore, prior | years are not co | omparable |
| | Financial Information Return: 92 12 | :59 07. | | | | |
| | 3.4 T | OTAL CRIME | RATE – EFFE | CTIVENESS | | |
| | | 2012 | 2011 | 2010 | 2009 | 2008 |

REFERENCE:

traffic).

OBJECTIVE: Safe communities.

3.4

• Financial Information Return: 92 1263 07.

NOTES & KEY FACTORS FOR UNDERSTANDING RESULTS:

Total crime rate per 1,000 persons (*Criminal Code* offences, excluding

| | 3.5 YO | UTH CRIME RAT | IE – EFFECTI | VENESS | | |
|-----|---|---------------|--------------|--------|------|------|
| | | 2012 | 2011 | 2010 | 2009 | 2008 |
| 3.5 | Youth crime rate per 1,000 youths. | | | | | |
| | OBJECTIVE: Safe communities. | | | L | | |
| | NOTES & KEY FACTORS FOR UNDEF | STANDING RESU | JLTS: | | | |
| | REFERENCE:Financial Information Return: 92 1265 | 5 07. | | | | |

Municipal Performance Measurement Program (MPMP) • 2012 RESULTS

Building Permits & Inspection Services

CONTACT PERSON FOR BUILDING PERMITS & INSPECTION SERVICES:

| 4.1 a)Operating costs for building permits and inspection services per \$1,000 of construction activity (based on permits issued).3.72\$4.564.1 b)Total costs for building permits and inspection services per \$1,000 of construction activity (based on permits issued).\$3.72\$4.564.1 b)Total costs for building permits and inspection services per \$1,000 of construction activity (based on permits issued).\$3.72\$4.56OBJECTIVE: Efficient building permits and inspection services.NOTES & KEY FACTORS FOR UNDERSTADING RESULTS: |
|---|
| and inspection services per \$1,000 of construction activity (based on permits issued).\$ 3.72\$ 4.564.1 b)Total costs for building permits and inspection services per \$1,000 of construction activity (based on permits issued).\$ 3.72\$ 4.56OBJECTIVE: Efficient building permits and inspection services. |
| inspection services per \$1,000 of construction activity (based on permits issued).\$ 3.72\$ 4.56OBJECTIVE: Efficient building permits and inspection services. |
| Efficient building permits and inspection services. |
| NOTES & KEY FACTORS FOR UNDERSTANDING RESULTS: |
| |
| |

Municipal Performance Measurement Program (MPMP) • 2012 RESULTS

Roads

CONTACT PERSON FOR ROADS:

| | | 5.1 | PAVED R | DAC | DS – EFFIC | | NCY | | |
|--------|---|-----|---------------|-----|---------------|---------|-------------|-----------------------------|-------|
| | | | 2012 | | 2011 | | 2010 | | |
| 5.1 a) | Operating costs for paved (hard top) roads per lane kilometre. ¹ | \$ | 6,885.74 | \$ | 6,144.66 | \$ | 8,866.32 | | |
| 5.1 b) | Total costs for paved (hard top) roads per lane kilometre. | \$ | 6,885.74 | \$ | 6,144.66 | \$ | 8,866.32 | | |
| | OBJECTIVE: Efficient maintenance of paved roads. | 1 | | | | 1 | | | |
| | NOTES & KEY FACTORS FOR UNDE | ERS | TANDING F | RES | ULTS: | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | REFERENCE: | | | | | | | | |
| | ¹ The formulas for efficiency measu | res | for paved ro | ads | were revise | hd in | 2010 to net | t out revenue received fr | ٦m |
| | utilities for utility cut repairs. | 100 | | uus | were revise | , u 111 | 2010 10 110 | | ,,,,, |
| | • The total cost measure was also re | | | | | • | • | • | |
| | amortization and interest on long term assets. | deb | t, less reven | ueı | received from | m ot | her municip | alities for tangible capita | I |

• Financial Information Return: 91 2111 35 (Operating costs measure) and 91 2111 45 (Total costs measure).

| | 5.2 UN | PAVED | ROAD | S – EFF | ICIEN | CY | | | |
|---|--|---|--|---|---|--|--|---|--|
| | | 2012 | | 2011 | | 2010 | | 2009 | |
| Operating costs for unpaved (loose top) roads per lane kilometre. | \$ | - | \$ | - | \$ | - | \$ | - | |
| Total costs for unpaved (loose top) roads per lane kilometre. | \$ | - | \$ | - | \$ | - | | | |
| OBJECTIVE: Efficient maintenance of unpaved road | ds. | | | | | | | | |
| DEEEDENOE. | | | | | | | | | |
| | res wer ncepts. | e revised | in 200 | 9 to refle | ct char | naes in th | e repo | rtina of ex | nonsos |
| | top) roads per lane kilometre. Total costs for unpaved (loose top) roads per lane kilometre. OBJECTIVE: Efficient maintenance of unpaved road NOTES & KEY FACTORS FOR UND | top) roads per lane kilometre. \$ Total costs for unpaved (loose top) roads per lane kilometre. \$ OBJECTIVE: Efficient maintenance of unpaved roads. NOTES & KEY FACTORS FOR UNDERST/ REFERENCE: | Operating costs for unpaved (loose top) roads per lane kilometre. \$ - Total costs for unpaved (loose top) roads per lane kilometre. \$ - OBJECTIVE: Efficient maintenance of unpaved roads. NOTES & KEY FACTORS FOR UNDERSTANDING FOR U | Operating costs for unpaved (loose top) roads per lane kilometre. \$ - \$ Total costs for unpaved (loose top) roads per lane kilometre. \$ - \$ OBJECTIVE: Efficient maintenance of unpaved roads. NOTES & KEY FACTORS FOR UNDERSTANDING RESUL REFERENCE: FREFERENCE: - - | Operating costs for unpaved (loose top) roads per lane kilometre. \$ - \$ - Total costs for unpaved (loose top) roads per lane kilometre. \$ - \$ - OBJECTIVE: Efficient maintenance of unpaved roads. NOTES & KEY FACTORS FOR UNDERSTANDING RESULTS: REFERENCE: Efference: | Operating costs for unpaved (loose top) roads per lane kilometre. \$ - \$ - \$ Total costs for unpaved (loose top) roads per lane kilometre. \$ - \$ - \$ OBJECTIVE: Efficient maintenance of unpaved roads. NOTES & KEY FACTORS FOR UNDERSTANDING RESULTS: REFERENCE: | Operating costs for unpaved (loose top) roads per lane kilometre. \$ \$ \$ Total costs for unpaved (loose top) roads per lane kilometre. \$ \$ \$ OBJECTIVE: Efficient maintenance of unpaved roads. NOTES & KEY FACTORS FOR UNDERSTANDING RESULTS: REFERENCE: | Operating costs for unpaved (loose top) roads per lane kilometre. \$ - \$ - \$ Total costs for unpaved (loose top) roads per lane kilometre. \$ - \$ - \$ - \$ OBJECTIVE: Efficient maintenance of unpaved roads. NOTES & KEY FACTORS FOR UNDERSTANDING RESULTS: For the second s | Operating costs for unpaved (loose top) roads per lane kilometre. \$ - \$ > \$ - |

| | 5.3 B | ridg | ES AND | CUL | VERTS – | EFFI | CIENCY | | | |
|--------|---|-------------------|-------------------------|----------------|-----------|--------|-----------|--------|--------------|-------------|
| | | | 2012 | | 2011 | | 2010 | | 2009 | |
| 5.3 a) | Operating costs for bridges and culverts per square metre of surface area. | \$ | 14.06 | \$ | 81.20 | \$ | 3.25 | \$ | 19.75 | |
| 5.3 b) | Total costs for bridges and culverts per square metre of surface area. | \$ | 14.06 | \$ | 81.20 | \$ | 3.25 | | | |
| | OBJECTIVE: Efficient maintenance of bridges and c NOTES & KEY FACTORS FOR UND | | | RESU | LTS: | | | | | |
| | REFERENCE: • The formulas for efficiency measure consistent with accrual accounting core costs mean operating costs as defined received from other municipalities for the | ncepts d in MI | . New tota PMP, plus | l cost amor | measures | s were | introduce | d and | l revised ir | 2010. Total |
| | • Financial Information Return: 91 21 | 30 35 | (Operatin | g cos | ts measur | e) and | 91 2130 | 45 (To | otal costs | measure). |

| | 5.4 WINTE | RN | IAINTENA | NC | E OF ROA | DS - | – EFFICIEI | NC | | |
|--------|---|-----|-----------|-----|----------|------|------------|----|----------|--|
| | | | 2012 | | 2011 | | 2010 | | 2009 | |
| 5.4 a) | Operating costs for winter maintenance of roadways per lane kilometre maintained in winter. | \$ | 2,280.27 | \$ | 3,953.60 | \$ | 3,450.22 | \$ | 3,946.69 | |
| 5.4 b) | Total costs for winter maintenance of roadways per lane kilometre maintained in winter. | \$ | 2,280.27 | \$ | 3,953.60 | \$ | 3,450.22 | | | |
| | OBJECTIVE: Efficient winter maintenance of roads. | | | | | | | | | |
| | | | | | | | | | | |
| | NOTES & KEY FACTORS FOR UND | ERS | TANDING F | RES | ULTS: | | | | | |

Municipal Performance Measurement Program (MPMP) • 2012 RESULTS

| | 5.5 ADEQUAC | Y OF PAVED | ROADS – FFF | FCTIVENESS | | |
|-----|--|--------------------|--|----------------------------|----------------|---------|
| | | 2012 | 2011 | 2010 | 2009 | 200 |
| 5.5 | Percentage of paved lane kilometres where the condition is rated as good to very good. ¹ | 87% | 93% | 93% | 87% | 76 |
| | OBJECTIVE: Pavement condition meets municipal object | ctives. | | | | |
| | NOTES & KEY FACTORS FOR UNDERS | TANDING RESU | JLTS: | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | REFERENCE: | | | | | |
| | Pavement condition is rated using a F | | | | | |
| | Good Roads Association (OGRA) or the M | linistry of Transp | ortation's Roads | s Inventory Man | agement Systen | n (RIMS |
| | Financial Information Return: 92 2152 | 07 | | | | |
| | Financial information Return, 92 2152 (| 57. | | | | |
| | | | | | | |
| | | | | | | |
| | 5.6 ADEQUACY OF | BRIDGES ANI | D CULVERTS | – EFFECTIVE | NESS | |
| | 5.6 ADEQUACY OF | BRIDGES ANI | D CULVERTS | - EFFECTIVE 2010 | NESS 2009 | |
| 5.6 | 5.6 ADEQUACY OF Percentage of bridges and culverts | | | | | |
| 5.6 | | | | | | |
| 5.6 | Percentage of bridges and culverts where the condition is rated as good | 2012 | 2011 | 2010 | 2009 | |
| 5.6 | Percentage of bridges and culverts where the condition is rated as good to very good. ¹ | 2012 | 2011 | 2010 | 2009 | |
| 5.6 | Percentage of bridges and culverts where the condition is rated as good to very good. ¹ OBJECTIVE: | 2012 83% | 2011 84% | 2010 | 2009 | |
| 5.6 | Percentage of bridges and culverts where the condition is rated as good to very good. ¹ OBJECTIVE: Safe bridges and culverts. | 2012 83% | 2011 84% | 2010 | 2009 | |
| 5.6 | Percentage of bridges and culverts where the condition is rated as good to very good. ¹ OBJECTIVE: Safe bridges and culverts. | 2012 83% | 2011 84% | 2010 | 2009 | |
| 5.6 | Percentage of bridges and culverts where the condition is rated as good to very good. ¹ OBJECTIVE: Safe bridges and culverts. | 2012 83% | 2011 84% | 2010 | 2009 | |
| 5.6 | Percentage of bridges and culverts where the condition is rated as good to very good. ¹ OBJECTIVE: Safe bridges and culverts. | 2012 83% | 2011 84% | 2010 | 2009 | |
| 5.6 | Percentage of bridges and culverts where the condition is rated as good to very good. ¹ OBJECTIVE: Safe bridges and culverts. NOTES & KEY FACTORS FOR UNDERS REFERENCE: | 2012 83% | 2011 84% | 2010 84% | 2009 | |
| 5.6 | Percentage of bridges and culverts where the condition is rated as good to very good. ¹ OBJECTIVE: Safe bridges and culverts. NOTES & KEY FACTORS FOR UNDERS REFERENCE: • The effectiveness measure for bridges | 2012 83% | 2011 84% JLTS: | 2010 84% | 2009 90% | |
| 5.6 | Percentage of bridges and culverts where the condition is rated as good to very good. ¹ OBJECTIVE: Safe bridges and culverts. NOTES & KEY FACTORS FOR UNDERS REFERENCE: • The effectiveness measure for bridges • ¹ A bridge or culvert is rated as being in | 2012 83% | 2011 84% JLTS: s introduced in 2 od condition if d | 2010 84% | 2009 90% | |
| 5.6 | Percentage of bridges and culverts where the condition is rated as good to very good. ¹ OBJECTIVE: Safe bridges and culverts. NOTES & KEY FACTORS FOR UNDERS NOTES & KEY FACTORS FOR UNDERS BREFERENCE: • The effectiveness measure for bridges • ¹ A bridge or culvert is rated as being in minimal, requiring only maintenance. Prim | 2012 83% | 2011 84% JLTS: s introduced in 2 od condition if d are the main loa | 2010 84% | 2009 90% | |
| 5.6 | Percentage of bridges and culverts where the condition is rated as good to very good. ¹ OBJECTIVE: Safe bridges and culverts. NOTES & KEY FACTORS FOR UNDERS REFERENCE: • The effectiveness measure for bridges • ¹ A bridge or culvert is rated as being in | 2012 83% | 2011 84% JLTS: s introduced in 2 od condition if d are the main loa | 2010 84% | 2009 90% | |

| | 5.7 WINTE | ER EVENT RE | SPONSES – I | EFFECTIVENE | SS | |
|-----|---|------------------|------------------|-------------------|----------------|------|
| | | 2012 | 2011 | 2010 | 2009 | 2008 |
| 5.7 | Percentage of winter events where the response met or exceeded locally determined municipal service levels for road maintenance. | 100% | 100% | 100% | 100% | 100% |
| | OBJECTIVE: Response to winter storm events meet | s locally determ | ined service lev | els for winter ro | ad maintenance | ·. |
| | NOTES & KEY FACTORS FOR UNDE | RSTANDING F | RESULTS: | | | |
| | • Financial Information Return: 92 22 | 251 07. | | | | |

Municipal Performance Measurement Program (MPMP) • 2012 RESULTS

Conventional Transit

CONTACT PERSON FOR TRANSIT:

| | 6.1 C | ONVENTIONA | L TRANSIT – | EFFICIENCY | | |
|--------|---|-------------------------------------|------------------------------------|------------------|------------------|-------------|
| | | 2012 | 2011 | 2010 | 2009 | |
| 6.1 a) | Operating costs for conventional transit per regular service passenger trip. | | | | | |
| 6.1 b) | Total costs for conventional transit per regular service passenger trip. | | | | | |
| | OBJECTIVE: | 11 | | I | | |
| | Efficient conventional transit services. | | | | | |
| | NOTES & KEY FACTORS FOR UND | | | | | |
| | REFERENCE: The formulas for efficiency measure consistent with accrual accounting cor costs mean operating costs as defined received from other municipalities for t | icepts. New tota I in MPMP, plus | l cost measures amortization an | s were introduce | d and revised ir | 2010. Total |
| | • Financial Information Return: 91 22 | 03 35 (Operatin | g costs measur | e) and 91 2203 | 45 (Total costs | measure). |
| | | | | | | |
| | 6.2 CONVENT | IONAL TRANS | SIT RIDERSHI | P – EFFECTIV | /ENESS | |

| | 0.2 CONVENT | IONAL INANG | | | ENESS | |
|-----|--|--------------|---------|------|-------|------|
| | | 2012 | 2011 | 2010 | 2009 | 2008 |
| 6.2 | Number of conventional transit passenger trips per person in the service area in a year. | | | | | |
| | OBJECTIVE: | | | | | |
| | Maximum utilization of municipal transi | t services. | | | | |
| | NOTES & KEY FACTORS FOR UNDE | ERSTANDING R | ESULTS: | | | |
| | REFERENCE:Financial Information Return: 92 23 | 51 07. | | | | |

Municipal Performance Measurement Program (MPMP) • 2012 RESULTS

Wastewater (Sewage)

CONTACT PERSON FOR WASTEWATER:

| | | | 2012 | | 2011 | | 2010 | | 2009 | |
|--------|---|-----------------------|--|---------------------|---|------------------------|---|-----------------------|---|--------------------------------|
| .1 a) | Operating costs for the collection/conveyance of wastewater per kilometre of wastewater main. | \$ | 1,775.11 | \$ | 1,060.49 | \$ | 4,222.57 | \$ | 3,224.86 | - |
| ".1 b) | Total costs for the collection/conveyance of wastewater per kilometre of wastewater main. | \$ | 1,775.11 | \$ | 1,060.49 | \$ | 4,222.57 | | | |
| | OBJECTIVE: Efficient municipal wastewater collecti | on/c | onveyance. | | | | | | | |
| | | | | | | | | | | |
| | REFERENCE: • The formulas for efficiency measure consistent with accrual accounting cor costs mean operating costs as defined received from other municipalities for t | ncep d in I | ts. New tota VPMP, plus | l co: amo | st measures ortization an | we | re introduce | d ar | nd revised ir | n 2010. T |
| | • The formulas for efficiency measure consistent with accrual accounting corr costs mean operating costs as defined | ncep d in I ang | ts. New tota MPMP, plus ible capital a | amo amo asse | st measures ortization an ts. | s wei d int | re introduce erest on lor | d ar ng te | nd revised ir erm debt, les | 5 2010. T |
| | The formulas for efficiency measure consistent with accrual accounting correctives mean operating costs as defined received from other municipalities for the Financial Information Return: 91 31 | ncep d in I ang | ts. New tota MPMP, plus ible capital a 35 (Operatin | amo asse g co | st measures ortization an ts. osts measure | s we d int e) ar | re introduce erest on lor nd 91 3111 | d ar ng te 45 (| nd revised ir erm debt, les Total costs | 5 2010. T |
| | • The formulas for efficiency measure consistent with accrual accounting corr costs mean operating costs as defined received from other municipalities for t | ncep d in I ang | ts. New tota MPMP, plus ible capital a 35 (Operatin R TREATM | amo asse g co | st measures ortization an ts. osts measure F AND DIS | s we d int e) ar | re introduce erest on lor nd 91 3111 SAL – EFF | d ar ng te 45 (| nd revised ir erm debt, les Total costs | 2010. T ss reven measure |
| 7.2 a) | The formulas for efficiency measure consistent with accrual accounting correceived from other municipalities for the Financial Information Return: 91 31 7.2 WASTEWA | ncep d in I ang | ts. New tota MPMP, plus ible capital a 35 (Operatin | amo asse g co | st measures ortization an ts. osts measure | s we d int e) ar | re introduce erest on lor nd 91 3111 | d ar ng te 45 (| nd revised ir erm debt, les Total costs | 2010. T ss reven measure |

\$

964.11

\$

775.02

\$

782.69

REFERENCE:

OBJECTIVE:

Total costs for the treatment and disposal of wastewater per megalitre.

Efficient municipal wastewater treatment and disposal.

NOTES & KEY FACTORS FOR UNDERSTANDING RESULTS:

7.2 b)

• The formulas for efficiency measures were revised in 2009 to reflect changes in the reporting of expenses consistent with accrual accounting concepts. New total cost measures were introduced and revised in 2010. Total costs mean operating costs as defined in MPMP, plus amortization and interest on long term debt, less revenue received from other municipalities for tangible capital assets.

• Financial Information Return: 91 3112 35 (Operating costs measure) and 91 3112 45 (Total costs measure).

| | 7.3 WASTEN | VAT | FER INTER | RA | | ГЕМ | – EFFICII | ENC | Y | |
|--------|--|-------------|-----------------------------|----------------|------------|-------|-------------|-------|--------------|------------|
| | | | 2012 | | 2011 | | 2010 | | 2009 | |
| 7.3 a) | Operating costs for the collection/conveyance, treatment, and disposal of wastewater per megalitre (integrated system). | \$ | 1,006.48 | \$ | 799.94 | \$ | 878.02 | \$ | 784.19 | |
| 7.3 b) | Total costs for the collection/conveyance, treatment, and disposal of wastewater per megalitre (integrated system). | \$ | 1,006.48 | \$ | 799.94 | \$ | 878.02 | | | |
| | OBJECTIVE: Efficient municipal wastewater system | (inte | egrated syst | em). | | | | | | |
| | NOTES & KEY FACTORS FOR UNDE | RS | I ANDING F | KESU | LIS: | | | | | |
| | REFERENCE: • The formulas for efficiency measure consistent with accrual accounting con costs mean operating costs as defined received from other municipalities for ta | cep in N | ts. New tota /IPMP, plus | l cost amoi | t measures | were | e introduce | d and | d revised in | 2010. Tota |
| | • Financial Information Return: 91 31 | 13 3 | 35 (Operatin | a cos | sts measur | e) an | d 91 3113 | 45 (T | otal costs i | neasure) |

| | 7.4 WASTE | WATER MAIN | BACKUPS - | EFFECTIVEN | ESS | |
|-----|--|-----------------|------------------|-----------------|---------|------|
| | | 2012 | 2011 | 2010 | 2009 | 2008 |
| 7.4 | Number of wastewater main backups per 100 kilometres of wastewater main in a year. | 2.04 | 2.43 | 3.15 | 3.15 | 1.41 |
| | OBJECTIVE: Municipal sewage management practic | ces prevent env | ironmental and I | human health ha | azards. | |
| | NOTES & KEY FACTORS FOR UNDE | ERSTANDING F | RESULTS: | | | |
| | REFERENCE: Financial Information Return: 92 37 | 154 07. | | | | |

Municipal Performance Measurement Program (MPMP) • 2012 RESULTS

| | 7.5 WASTEWATER BYPASSES TREATMENT – EFFECTIVENESS | | | | | | | | | | |
|-----|---|------------------|----------------|----------------|---------|--------|--|--|--|--|--|
| | | 2012 | 2011 | 2010 | 2009 | 2008 | | | | | |
| 7.5 | Percentage of wastewater estimated to have by-passed treatment. | 0.000% | 0.000% | 0.000% | 0.000% | 0.000% | | | | | |
| | OBJECTIVE: Municipal sewage management practic | es prevent envir | onmental and h | uman health ha | azards. | | | | | | |
| | NOTES & KEY FACTORS FOR UNDE | RSTANDING R | ESULTS: | | | | | | | | |
| | REFERENCE:Financial Information Return: 92 31 | 55 07. | | | | | | | | | |

Storm Water

CONTACT PERSON FOR STORM WATER:

| | 8.1 URBAN S | STORM WATE | R MANAGEM | ENT – EFFICI | ENCY | |
|--------|--|----------------------------------|------------------------------------|----------------|------------------|-------------|
| | | 2012 | 2011 | 2010 | 2009 | |
| 8.1 a) | Operating costs for urban storm water management (collection, treatment, disposal) per kilometre of drainage system. | | | | | |
| 8.1 b) | Total costs for urban storm water management (collection, treatment, disposal) per kilometre of drainage system. | | | | | |
| | OBJECTIVE: | | | | | |
| | Efficient urban storm water manageme | ent. | | | | |
| | NOTES & KEY FACTORS FOR UNDE | ERSTANDING R | ESULTS: | | | |
| | REFERENCE: • The formulas for efficiency measure consistent with accrual accounting con costs mean operating costs as defined received from other municipalities for ta | cepts. New tota in MPMP, plus | l cost measures amortization an | were introduce | d and revised in | 2010. Total |
| | • Financial Information Return: 91 32 | 09 35 (Operatin | g costs measur | e) and 91 3209 | 45 (Total costs | measure). |

| | 8.2 RURAL S | STORM WATE | R MANAGEM | ENT — EFFICI | ENCY | |
|--------|---|-------------------------------------|------------------------------------|------------------|-------------------|-------------|
| | | 2012 | 2011 | 2010 | 2009 | |
| 8.2 a) | Operating costs for rural storm water management (collection, treatment, disposal) per kilometre of drainage system. | | | | | |
| 8.2 b) | Total costs for rural storm water management (collection, treatment, disposal) per kilometre of drainage system. | | | | | |
| | OBJECTIVE: Efficient rural storm water managemer | nt. | | | | |
| | NOTES & KEY FACTORS FOR UND | ERSTANDING F | RESULTS: | | | |
| | REFERENCE: The formulas for efficiency measure consistent with accrual accounting cor costs mean operating costs as defined received from other municipalities for the | ncepts. New tota I in MPMP, plus | l cost measures amortization an | were introduce | d and revised in | 2010. Total |
| | • Financial Information Return: 91 32 | 210 35 (Operatin | g costs measure | e) and 91 3210 4 | 45 (Total costs i | measure). |

Municipal Performance Measurement Program (MPMP) • 2012 RESULTS

Drinking Water

CONTACT PERSON FOR DRINKING WATER:

| | | | 2012 | | 2011 | | 2010 | | 2009 | |
|--------|--|--------------|--------------|------|----------------|--------|--------------|-------|--------------|-----------|
| 9.1 a) | Operating costs for the treatment of drinking water per megalitre. | \$ | 1,047.67 | \$ | 1,121.10 | \$ | 691.30 | \$ | 624.96 | |
| 9.1 b) | Total costs for the treatment of drinking water per megalitre. | \$ | 1,047.67 | \$ | 1,121.10 | \$ | 691.30 | | | |
| | OBJECTIVE: Efficient municipal water treatment se | rvice | IS. | 1 | | 1 | | | | |
| | | | | | | | | | | |
| | NOTES & KEY FACTORS FOR UND | | | RES | ULTS: | | | | | |
| | NOTES & KEY FACTORS FOR UND | | | RES | ULTS: | | | | | |
| | NOTES & KEY FACTORS FOR UND | | | RES | ULTS: | | | | | |
| | NOTES & KEY FACTORS FOR UND REFERENCE: • The formulas for efficiency measure | ERS | TANDING F | | | ct cha | anges in the | e rep | orting of ex | penses |
| | REFERENCE: | ERS res w | Vere revised | in 2 | 009 to reflect | s wer | e introduce | d and | d revised in | 2010. Tot |

| | | TER | | | | | | |
|--------|--|------|-------------|------|----------|-----------------|----------------|--|
| | | | 2012 | | 2011 | 2010 | 2009 | |
| 9.2 a) | Operating costs for the distribution/ transmission of drinking water per kilometre of water distribution pipe. | \$ | 5,622.92 | \$ | 5,490.85 | \$ 10,494.06 | \$ 9,190.08 | |
| 9.2 b) | Total costs for the distribution/ transmission of drinking water per kilometre of water distribution pipe. | \$ | 5,622.92 | \$ | 5,490.85 | \$ 10,494.06 | | |
| | OBJECTIVE: Efficient municipal water distribution/tr | ansm | ission serv | ices | | | | |
| | NOTES & KEY FACTORS FOR UND | EKƏI | ANDING P | (23) | | | | |
| | | | | | | | | |

| | | 2012 | | 2011 | 2010 | 2009 | |
|--------|---|----------------|-----|----------|--------------|--------------|--|
| 9.3 a) | Operating costs for the treatment and distribution/transmission of drinking water per megalitre (integrated system). | \$ 1,205.43 | \$ | 1,271.74 | \$ 969.99 | \$ 883.53 | |
| 9.3 b) | Total costs for the treatment and distribution/transmission of drinking water per megalitre (integrated system). | \$ 1,205.43 | \$ | 1,271.74 | \$ 969.99 | | |
| | Efficient municipal water system (integ | • • | RES | ULTS: | | | |
| | | | | | | | |

| | 9.4 BOIL | WATER ADV | ISORIES – EF | FECTIVENES | S | |
|-----|---|-------------|--------------|------------|--------|--------|
| | | 2012 | 2011 | 2010 | 2009 | 2008 |
| 9.4 | Weighted number of days when a boil water advisory issued by the medical officer of health, applicable to a municipal water supply, was in effect. | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0000 |
| | OBJECTIVE: Water is safe and meets local needs. | | | | | |
| | NOTES & KEY FACTORS FOR UNDE | RSTANDING F | RESULTS: | | | |
| | REFERENCE:Financial Information Return: 92 33 | 55 07. | | | | |

Municipal Performance Measurement Program (MPMP) • 2012 RESULTS

| | 9.5 BREAKS IN WATER MAINS – EFFECTIVENESS | | | | | | | | | | |
|-----|--|--------------|--------|------|------|------|--|--|--|--|--|
| | | 2012 | 2011 | 2010 | 2009 | 2008 | | | | | |
| 9.5 | Number of water main breaks per 100 kilometres of water distribution pipe in a year. | 3.08 | 3.66 | 3.14 | 3.26 | 2.81 | | | | | |
| | OBJECTIVE: Improve system reliability. | | L | | | | | | | | |
| | NOTES & KEY FACTORS FOR UNDEF | RSTANDING RE | SULTS: | | | | | | | | |
| | REFERENCE:Financial Information Return: 92 335 | 6 07. | | | | | | | | | |

Solid Waste Management (Garbage)

CONTACT PERSON FOR SOLID WASTE MANAGEMENT:

| | | JARD | BAGE CO | | | | | |
|---------|---|------|---------|------|-------|-------------|-------------|--|
| | | | 2012 | | 2011 | 2010 | 2009 | |
| 10.1 a) | Operating costs for garbage collection per tonne or per household. (Specify) | \$ | 23.73 | \$ | 22.66 | \$ 24.43 | \$ 44.26 | |
| 10.1 b) | Total costs for garbage collection per tonne or per household. (Specify) | \$ | 23.73 | \$ | 22.66 | \$ 24.43 | | |
| | Efficient municipal garbage collection s NOTES & KEY FACTORS FOR UNDE | | | RESU | LTS: | | | |
| | | | | | | | | |

• Financial Information Return: 91 3404 35 (Operating costs measure) and 91 3404 45 (Total costs measure).

| | 10.2 | GAR | BAGE D | ISPO | SAL – E | FFICI | ENCY | | | |
|---------|--|-----------------|----------------------|----------------|------------------------|--------|-----------|--------|-------------|-------------|
| | | | 2012 | | 2011 | | 2010 | | 2009 | |
| 10.2 a) | Operating costs for garbage disposal per tonne or per household. (Specify) | \$ | - | \$ | - | \$ | - | \$ | - | |
| 10.2 b) | Total costs for garbage disposal per tonne or per household. (Specify) | \$ | - | \$ | - | | | 1 | | |
| | OBJECTIVE: Efficient municipal garbage disposal se NOTES & KEY FACTORS FOR UNDE | | | RESU | _TS: | | | | | |
| | REFERENCE: | | | | | | | | | |
| | The formulas for efficiency measure consistent with accrual accounting con costs mean operating costs as defined received from other municipalities for ta | cepts. in MP | New tota MP, plus | l cost amor | measures ization an | s were | introduce | d and | revised in | 2010. Total |
| | • Financial Information Return: 91 35 | 04 35 | (Operatin | g cos | s measur | e) and | 91 3504 | 45 (To | tal costs i | measure). |

| | 10.3 SOLID W | AST | E DIVER | SION | (RECYC | LINC | G) — EFFIC | CIEN | ICY | |
|---------|--|---------------|--------------------------|----------------|-------------------------|-------|-------------|-------|--------------|-------------|
| | | | 2012 | | 2011 | | 2010 | | 2009 | |
| 10.3 a) | Operating costs for solid waste diversion per tonne or per household. (Specify) | \$ | 109.82 | \$ | 96.22 | \$ | 106.87 | \$ | 112.43 | |
| 10.3 b) | Total costs for solid waste diversion per tonne or per household. (Specify) | \$ | 109.82 | \$ | 96.22 | \$ | 106.87 | | | |
| | Efficient solid waste diversion (recyclin NOTES & KEY FACTORS FOR UNDE | 0, | | RESU | LTS: | | | | | |
| | REFERENCE: • The formulas for efficiency measure consistent with accrual accounting con costs mean operating costs as defined received from other municipalities for t | cepts in M | s. New tota PMP, plus | l cost amor | measures tization an | wer | e introduce | d and | d revised ir | 2010. Total |
| | • Financial Information Return: 91 36 | 06 35 | 5 (Operatin | a cos | ts measur | e) an | d 91 3606 | 45 (T | otal costs | moasuro) |

| | 10.4 SOLID WASTE | /AN/ | | T (IN | | ED S | - | – EF | FICIENCY | |
|---------|---|-------|------------|-------|-------|------|-------|------|----------|--|
| | | | 2012 | | 2011 | | 2010 | | 2009 | |
| 10.4 a) | Average operating costs for solid waste management (collection, disposal and diversion) per tonne or per household. (Specify) | \$ | 102.40 | \$ | 94.09 | \$ | 97.62 | \$ | 124.06 | |
| 10.4 b) | Average total costs for solid waste management (collection, disposal and diversion) per tonne or per household. (Specify) | \$ | 102.40 | \$ | 94.09 | \$ | 97.62 | | | |
| | OBJECTIVE: Efficient solid waste management (inte | grate | d system). | 1 | | | | | | |
| | NOTES & KEY FACTORS FOR UNDE | -RST/ | anding F | (ESU) | LIS: | | | | | |
| | | | | | | | | | | |

| | 10.5 COMPLAINTS – COLLECTION OF GARBAGE AND RECYCLED MATERIALS EFFECTIVENESS | | | | | | | | | | | |
|------|---|-------------------|-------|------|------|------|--|--|--|--|--|--|
| | | 2012 | 2011 | 2010 | 2009 | 2008 | | | | | | |
| 10.5 | Number of complaints received in a year concerning the collection of garbage and recycled materials per 1,000 households. | 1.3 | 0.9 | 1.4 | 41.8 | 46.6 | | | | | | |
| | OBJECTIVE: Improved collection of garbage and rec | cycled materials. | | | | | | | | | | |
| | NOTES & KEY FACTORS FOR UNDE | RSTANDING RES | ULTS: | | | | | | | | | |
| | REFERENCE:Financial Information Return: 92 345 | 52 07. | | | | | | | | | | |

Municipal Performance Measurement Program (MPMP) • 2012 RESULTS

| | 10.6 NUMBER OF MUNICIPAL SOLID WASTE MANAGEMENT FACILITIES EFFECTIVENESS | | | | | | | | | | |
|------|--|-------------------|------------|------|------|------|--|--|--|--|--|
| | | 2012 | 2011 | 2010 | 2009 | 2008 | | | | | |
| 10.6 | Total number of solid waste management facilities owned by the municipality with a Ministry of Environment certificate of approval. | 0 | 0 | 0 | 0 | 0 | | | | | |
| | OBJECTIVE: Context for solid waste management fa | acility compliand | e measure. | | | | | | | | |
| | NOTES & KEY FACTORS FOR UNDE | ERSTANDING F | RESULTS: | | | | | | | | |
| | REFERENCE:Financial Information Return: 92 3 | 552 07. | | | | | | | | | |

10.7 FACILITY COMPLIANCE – EFFECTIVENESS

| FIR | Facility Name | Days | Days | Days | Days | Days |
|--------------|---|--------------------------|------------------|----------|------|------|
| line # | | 2012 | 2011 | 2010 | 2009 | 2008 |
| 3553 | | | | | | |
| 3554 | | | | | | |
| 3555 | | | | | | |
| 3556 | | | | | | |
| 3557 3558 | | | | | | |
| 3559 | | | | | | |
| 3560 | | | | | | |
| 3561 | | | | | | |
| 3562 | Please delete unused rows. | | | | | |
| | List facilities in the order they appear in | n the 2012 Financial Inf | formation Return | (FIR). | | |
| | OBJECTIVE: | | | | | |
| | Municipal calid wasta convisos da | not have an adverse | impact on envi | ronment. | | |
| | Municipal solid waste services do | | • | | | |
| | municipal solid waste services do | | | | | |
| | wunicipal solid waste services do | | | | | |
| | | | · | | | |
| | | | | | | |
| | | | | | | |
| | REFERENCE: | | | | | |
| | | 2 3562 03 in Financi | | Return. | | |

| | 10.8 DIV | ERSION OF RE EFFEC | SIDENTIAL SO | LID WASTE | | |
|------|---|-----------------------|--------------------|-----------------|------|------|
| | | 2012 | 2011 | 2010 | 2009 | 2008 |
| 10.8 | Percentage of residential solid waste diverted for recycling. | 72% | 74% | 69% | 71% | 70% |
| | OBJECTIVE: Municipal solid waste reduction progra | ms divert waste fro | om landfills and/c | r incinerators. | | |
| | NOTES & KEY FACTORS FOR UNDE | ERSTANDING RES | SULTS: | | | |
| | REFERENCE: | | | | | |
| | | | | | | |

| | 10.9 DIVI (Based on Combined Res | | | | | age) |
|------|--|------|------|--------------------|------|------|
| | | 2012 | 2011 | 2010 | 2009 | 2008 |
| 10.9 | Percentage of residential solid waste diverted for recycling (based on combined residential and ICI tonnage). | 0% | 0% | 0% | 0% | 0% |
| | OBJECTIVE: Municipal solid waste reduction program | | | d/or incinerators. | | |
| | REFERENCE: • ICI means Industrial/Commercial/Ins • Financial Information Return: 92 365 | | | | | |

Municipal Performance Measurement Program (MPMP) • 2012 RESULTS

Parks and Recreation

CONTACT PERSON FOR PARKS AND RECREATION:

| | | | | 0011 | | 0040 | | | |
|---|-------|----------|-------|-------|--------|-------------|--------|--------------|--------|
| | | 2012 | | 2011 | | 2010 | | 2009 | |
| 1.1 a) Operating costs for parks per person. | \$ | 30.06 | \$ | 28.24 | \$ | 27.40 | \$ | 26.83 | |
| 1.1 b) Total costs for parks per person. | \$ | 30.06 | \$ | 28.24 | \$ | 27.40 | | | |
| OBJECTIVE: | 1 | | | | | | | | |
| Efficient operation of parks. NOTES & KEY FACTORS FOR UNDE | ERSTA | ANDING F | RESUL | TS: | | | | | |
| · · | | | | | ct cha | nges in the | e repo | orting of ex | penses |

| | 11.2 R | RECRE | ATION F | PROG | RAMS - | - EFF | ICIENCY | | |
|---------|---|-------|---------|-------|--------|-------|---------|-------------|--|
| | | | 2012 | | 2011 | | 2010 | 2009 | |
| 11.2 a) | Operating costs for recreation programs per person. | \$ | 21.87 | \$ | 25.21 | \$ | 21.29 | \$ 21.89 | |
| 11.2 b) | Total costs for recreation programs per person. | \$ | 21.87 | \$ | 25.21 | \$ | 21.29 | | |
| | Efficient operation of recreation progra | ams | | | | | | | |
| | NOTES & KEY FACTORS FOR UND | | NDING F | RESUL | TS: | | | | |

• Financial Information Return: 91 7203 35 (Operating costs measure) and 91 7203 45 (Total costs measure).

| | | EATION | | | | | |
|---------|---|-------------|------|-------|-------------|-------------|--|
| | | 2012 | | 2011 | 2010 | 2009 | |
| | Operating costs for recreation facilities per person. | \$ 54.09 | \$ | 58.96 | \$ 49.68 | \$ 52.68 | |
| 11.3 b) | Total costs for recreation facilities per person. | \$ 54.09 | \$ | 58.96 | \$ 49.68 | | |
| | OBJECTIVE: | | | | | | |
| | Efficient operation of recreation facilitie NOTES & KEY FACTORS FOR UNDE | ANDING F | RESU | LTS: | | | |
| | • | ANDING F | RESU | LTS: | | | |

| 11.4 RECREATION PI | ROGR | | | ECREATI ENCY | on f | ACILITIE | S (S | UBTOTAI | _) |
|--|--------------------|-------------------------|----------------|-------------------------|--------|-------------|-------|--------------|-------------|
| | | 2012 | | 2011 | | 2010 | | 2009 | |
| 11.4 a) Operating costs for recreation programs and recreation facilities per person (Subtotal). | \$ | 75.96 | \$ | 84.17 | \$ | 70.97 | \$ | 74.57 | |
| 11.4 b) Total costs for recreation programs and recreation facilities per person (Subtotal). | \$ | 75.96 | \$ | 84.17 | \$ | 70.97 | | | |
| REFERENCE: The formulas for efficiency measure consistent with accrual accounting cor costs mean operating costs as defined received from other municipalities for the formation of the the | ncepts. I in MF | . New tota PMP, plus | l cost amor | measures tization an | s were | e introduce | d and | revised in | 2010. Total |
| • Financial Information Return: 91 73 | 320 35 | (Operatin | a cos | ts measur | e) and | 191 7320 | 45 (T | ntal costs i | neasure) |

Municipal Performance Measurement Program (MPMP) • 2012 RESULTS

| | | 2012 | 2011 | 2010 | 2009 | 200 |
|------|---|--|----------------------------|--------------|---------------|-------|
| 11.5 | Total kilometres of trails. | 142 | 138 | 115 | 115 | - 200 |
| 11.5 | Total kilometres of trails per 1,000 persons. | 0.44 | 0.44 | 0.37 | 0.38 | 0.2 |
| | OBJECTIVE: Trails provide recreation opportunities. | I | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | REFERENCE: | 2.05 and 02.7152 (| | | | |
| | REFERENCE:Financial Information Return: 92 715. | 2 05 and 92 7152 (|)7. | | | |
| | Financial Information Return: 92 715 | | | NESS | | |
| | Financial Information Return: 92 715 | 2 05 and 92 7152 (OPEN SPACE - 2012 | | NESS 2010 | 2009 | 200 |
| 11.6 | Financial Information Return: 92 715 | OPEN SPACE | - EFFECTIVE | | 2009 1,031 | 200 |
| 11.6 | Financial Information Return: 92 715 11.6 Hectares of open space (municipally | OPEN SPACE - 2012 | - EFFECTIVE 2011 | 2010 | | |

REFERENCE:

• Financial Information Return: 92 7155 05 and 92 7155 07.

| | 11.7 PARTIC | | FOR RECRE | ATION PROGR | RAMS | |
|------|---|--------------|-----------|-------------|----------|----------|
| | | 2012 | 2011 | 2010 | 2009 | 2008 |
| 11.7 | Total participant hours for recreation programs per 1,000 persons. | 13,652.9 | 13,653.2 | 18,537.5 | 19,452.8 | 16,751.1 |
| | OBJECTIVE: Recreation programs serve needs of re | esidents. | · · | | | |
| | NOTES & KEY FACTORS FOR UND | ERSTANDING R | ESULTS: | | | |
| | REFERENCE:Financial Information Return: 92 72 | 255 07. | | | | |

| | 11.8 INDOOR R | ECREATION FA | CILITY SPACE | E — EFFECTIVE | NESS | |
|------|--|---------------------|--------------|---------------|--------|--------|
| | | 2012 | 2011 | 2010 | 2009 | 2008 |
| 11.8 | Square metres of indoor recreation facilities (municipally owned). | 113,050 | 96,136 | 90,037 | 90,037 | 90,037 |
| 11.8 | Square metres of indoor recreation facilities per 1,000 persons (municipally owned). | 349.1 | 304.6 | 291.6 | 296.1 | 300.1 |
| | OBJECTIVE: Indoor recreation facility space is adec | uate for population | n. | · | · | |
| | NOTES & KEY FACTORS FOR UND | ERSTANDING RE | SULTS: | | | |
| | REFERENCE:Financial Information Return: 92 73 | 56 05 and 92 735 | 6 07. | | | |

| | 11.9 OUTDOOR F | ECREATION | FACILITY SP | ACE – EFFEC | TIVENESS | |
|------|---|-----------------|-------------|-------------|----------|--------|
| | | 2012 | 2011 | 2010 | 2009 | 2008 |
| 11.9 | Square metres of outdoor recreation facility space (municipally owned). | 22,955 | 21,751 | 21,751 | 22,955 | 31,383 |
| 11.9 | Square metres of outdoor recreation facility space per 1,000 persons (municipally owned). | 70.9 | 68.9 | 70.4 | 75.5 | 104.6 |
| | OBJECTIVE: Outdoor recreation facility space is add NOTES & KEY FACTORS FOR UNDE | | | | | |
| | | | | | | |
| | REFERENCE:Financial Information Return: 92 73 | 59 05 and 92 73 | 59 07. | | | |

Municipal Performance Measurement Program (MPMP) • 2012 RESULTS

Libraries

CONTACT PERSON FOR LIBRARIES:

| | | 2012 | | 2011 | 2010 | 2009 | |
|--|------|----------|-------|-------|-------------|-------------|--|
| Operating costs for library services per person. | \$ | 35.15 | \$ | 35.61 | \$ 30.90 | \$ 31.57 | |
| Total costs for library services per person. | \$ | 35.15 | \$ | 35.61 | \$ 30.90 | | |
| | 1 | | | | | | |
| OBJECTIVE: Efficient library services. NOTES & KEY FACTORS FOR UND | ERST | ANDING F | ESULT | S: | | | |
| Efficient library services. | ERST | anding f | ESULT | -S: | | | |

| 12.2 LI | BRARY COS | TS PER USE | - EFFICIENC | Y |
|--|-----------|------------|-------------|---------|
| | 2012 | 201 | 2010 | 200 |
| 12.2 a) Operating costs for library services per use. ¹ | \$ 0.84 | \$ 0.84 | \$ 0.83 | \$ 0.78 |
| 12.2 b) Total costs for library services per use. | \$ 0.84 | \$ 0.84 | \$ 0.83 | |
| OBJECTIVE: Efficient library services. | | | | |

NOTES & KEY FACTORS FOR UNDERSTANDING RESULTS:

REFERENCE:

• The formulas for efficiency measures were revised in 2009 to reflect changes in the reporting of expenses consistent with accrual accounting concepts. New total cost measures were introduced and revised in 2010. Total costs mean operating costs as defined in MPMP, plus amortization and interest on long term debt, less revenue received from other municipalities for tangible capital assets.

• ¹ The calculation of electronic library uses was updated in 2009 to include the number of people using the public library wireless connection. In 2011 three additional categories of reference transactions were added to the definition of library uses. This may affect the comparability of 2011 results with earlier years.

• Financial Information Return: 91 7406 35 (Operating costs measure) and 91 7406 45 (Total costs measure).

Municipal Performance Measurement Program (MPMP) • 2012 RESULTS

| ry uses per person. ¹ ECTIVE: ased use of library services. ES & KEY FACTORS FOR UNDE ERENCE: The calculation of electronic library y wireless connection. In 2011 thre ition of library uses. This may affect nancial Information Return: 92 746 numbers for prior years: the FIR reference for the measure, | r uses was updated ee additional catego ct the comparability | in 2009 to inclue | e transactions w | ere added to the | | |
|--|---|---|--|---|--|--|
| ased use of library services. ES & KEY FACTORS FOR UNDE ERENCE: The calculation of electronic library y wireless connection. In 2011 three ition of library uses. This may affect nancial Information Return: 92 746 numbers for prior years: | r uses was updated ee additional catego ct the comparability | in 2009 to inclue | e transactions w | ere added to the | | |
| ERENCE: The calculation of electronic library y wireless connection. In 2011 thre ition of library uses. This may affect nancial Information Return: 92 746 numbers for prior years: | r uses was updated ee additional catego ct the comparability | in 2009 to inclue | e transactions w | ere added to the | | |
| The calculation of electronic library y wireless connection. In 2011 thre ition of library uses. This may affect nancial Information Return: 92 746 numbers for prior years: | ee additional catego ct the comparability | ries of reference | e transactions w | ere added to the | | |
| y wireless connection. In 2011 thre ition of library uses. This may affect nancial Information Return: 92 746 numbers for prior years: | ee additional catego ct the comparability | ries of reference | e transactions w | ere added to the | | |
| numbers for prior years: | 30 07. | | | | | |
| | | | | | | |
| 12.4 ELEC1 | | | | | | |
| | 2012 | 2011 | 2010 | 2009 | | |
| entage of total library uses. ¹ | 41% | 44% | 32% | 29% | | |
| OBJECTIVE: Better information on library usage. | | | | | | |
| NOTES & KEY FACTORS FOR UNDERSTANDING RESULTS: | | | | | | |
| | | | | | | |
| | | | | | | |
| REFERENCE: | | | | | | |
| | | | | | | |
| | ronic library uses as a entage of total library uses. ¹ ECTIVE: r information on library usage. | 2012 ronic library uses as a entage of total library uses. ¹ 41% ECTIVE: r information on library usage. | 2012 2011 ronic library uses as a entage of total library uses. ¹ 41% ECTIVE: r information on library usage. | ronic library uses as a entage of total library uses. ¹ 41% 44% 32% ECTIVE: r information on library usage. | | |

• Financial Information Return: 92 7463 07.

| | 12.5 NON - El | ECTRONIC LI | BRARY USE | S – EFFECTIV | ENESS | | | |
|---|---|-------------|-----------|--------------------|--------|--|--|--|
| | | 2012 | 2011 | 2010 | 2009 | | | |
| 12.5 | Non-electronic library uses as a percentage of total library uses. ¹ | 59% | 56% | 68% | 71% | | | |
| | OBJECTIVE: Better information on library usage. | | | | | | | |
| | | | | | | | | |
| REFERENCE: ¹ The calculation of electronic library uses was updated in 2009 to include the number of people using the public library wireless connection. In 2011 three additional categories of reference transactions were added to the definition of library uses. This may affect the comparability of 2011 results with earlier years. | | | | | | | | |
| | Financial Information Return: 92 74 | | | suits with earlier | years. | | | |

Municipal Performance Measurement Program (MPMP) • 2012 RESULTS

Land Use Planning

CONTACT PERSON FOR LAND USE PLANNING:

| | 13.1 LOCATION OF NEV | N RESIDENTIA | | IENT — EFFEC | TIVENESS | |
|--|--|-------------------|----------|--------------|----------|------|
| | | 2012 | 2011 | 2010 | 2009 | 2008 |
| 13.1 | Percentage of new residential units located within settlement areas. | 100% | 100% | 100% | 100% | 100% |
| | OBJECTIVE: New residential development is occurring | within settlement | t areas. | | I. | |
| New residential development is occurring within settlement areas. NOTES & KEY FACTORS FOR UNDERSTANDING RESULTS: | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | REFERENCE: | | | | | |

| 13.2 PRESERVATION OF AGRICULTURAL LAND DURING REPORTING YEAR EFFECTIVENESS | | | | | | | |
|---|--|--------------|-------|------|------|------|--|
| | | 2012 | 2011 | 2010 | 2009 | 2008 | |
| 13.2 | Percentage of land designated for agricultural purposes which was not re-designated for other uses during the reporting year. | 100% | 100% | 100% | 100% | 100% | |
| | OBJECTIVE: Preservation of agricultural land. | | I | | | | |
| | NOTES & KEY FACTORS FOR UNDER | STANDING RES | ULTS: | | | | |
| | REFERENCE: | | | | | | |
| | • Financial Information Return: 92 8163 | 07. | | | | | |

| | 13.3 PRESERVATION OF AGRICULTURAL LAND RELATIVE TO 2000 EFFECTIVENESS | | | | | | | |
|------|--|------|------|------|------|------|--|--|
| | | 2012 | 2011 | 2010 | 2009 | 2008 | | |
| 13.3 | Percentage of land designated for agricultural purposes which was not re-designated for other uses relative to the base year of 2000. | 88% | 88% | 88% | 88% | 88% | | |
| | OBJECTIVE: Preservation of agricultural land. | | | | | | | |
| | NOTES & KEY FACTORS FOR UNDERSTANDING RESULTS: | | | | | | | |
| | REFERENCE:Financial Information Return: 92 8164 07. | | | | | | | |

| | 13.4 CHANGE IN NUMBER OF AGRICULTURAL HECTARES DURING REPORTING YEAR EFFECTIVENESS | | | | | | | |
|------|---|-------------|---------|------|------|------|--|--|
| | | 2012 | 2011 | 2010 | 2009 | 2008 | | |
| 13.4 | Number of hectares of land originally designated for agricultural purposes which was re-designated for other uses during the reporting year. | 0 | 0 | 0 | 0 | 0 | | |
| | OBJECTIVE: Preservation of agricultural land. | | | | | | | |
| | NOTES & KEY FACTORS FOR UNDE | RSTANDING R | ESULTS: | | | | | |
| | REFERENCE: Financial Information Return: 92 810 | 65.07 | | | | | | |

| | 13.5 CHANGE IN NUMBER OF AGRICULTURAL HECTARES SINCE 2000 EFFECTIVENESS | | | | | | | |
|------|--|--------|------|------|------|------|--|--|
| | | 2012 | 2011 | 2010 | 2009 | 2008 | | |
| 13.5 | Number of hectares of land originally designated for agricultural purposes which was re-designated for other uses since January 1, 2000. | 842 | 842 | 842 | 842 | 842 | | |
| | OBJECTIVE: Preservation of agricultural land. | | | | | | | |
| | Preservation of agricultural land. NOTES & KEY FACTORS FOR UNDERSTANDING RESULTS: | | | | | | | |
| | REFERENCE:Financial Information Return: 92 81 | 66 07. | | | | | | |