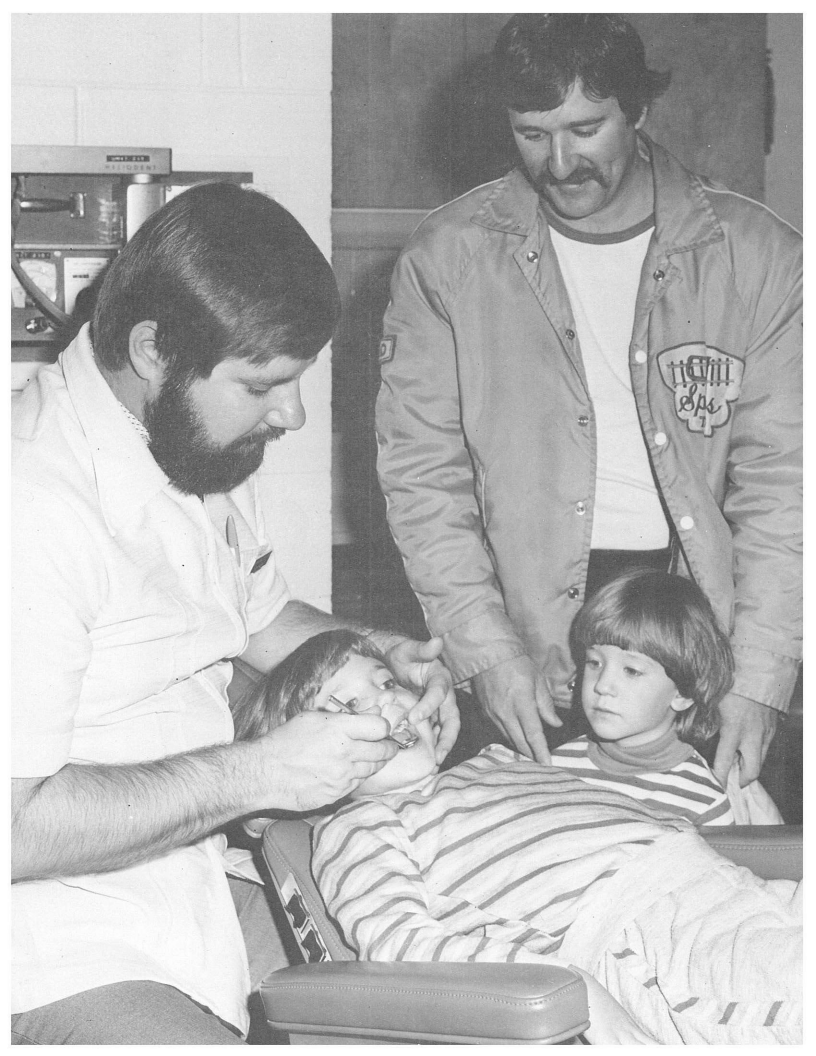
### Annual Report 1982-83

Saskatchewan Health Dental Plan





#### **Annual Report** 1982-83

Saskatchewan Health

**Dental** 

Plan

Report

**Ninth Year of Operation** 

September 1, 1982 to

**August 31, 1983** 



Graham Taylor Minister of Health

#### Saskatchewan Health

To the Honourable F. W. Johnson Lieutenant Governor of Saskatchewan

May It Please Your Honour:

I am pleased to present the Report of the Dental Plan for the year ending August 31, 1983.

Respectfully submitted,

Graham Taylor, Minister of Health.



K. J. Fyke, Deputy Minister of Health

#### Saskatchewan Health

To the Honourable Graham Taylor Minister of Health

Sir:

I have the honour to present herewith for your consideration the Report of the Dental Plan for the year ending August 31, 1983.

Respectfully submitted,

K. J. Fyke, Deputy Minister.



G. H. Loewen Associate Deputy Minister of Health



M. H. Lewis, D.D.S. Executive Director Saskatchewan Dental Plan

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#### **Background**

In 1968, the Saskatchewan Department of Health conducted surveys in Regina and Saskatoon which showed that the level of dental health of children in these cities was far from satisfactory. On the basis of the survey results, the Dental Division of the Department of Health proposed that the federal government allocate funds for a dental pilot project in the province. The project was to provide dental health education, preventive services and treatment services to children through a dental team consisting of a dentist, two dental therapists (formerly called dental nurses), three dental assistants and one receptionist recorder.

The dental therapists were formally trained to provide educational, preventive and treatment services to children, including deciduous (baby) tooth extractions and amalgam and composite restorations (silver and tooth-colored fillings) in deciduous and permanent teeth. The three dental assistants were formally trained to provide chairside assistance, simple prophylaxis (cleaning) and topical fluoride.

Services were made available to children from 3 to 12 years of age in the Oxbow area of Southeastern Saskatchewan. The dental team was housed in a mobile clinic equipped with four dental units, an X-ray machine, a laboratory and a reception room. The project lasted for three years. It demonstrated that high quality care could be provided by such a program and also that parents were prepared to enroll their children in a dental program in which care was provided by dental therapists. It was important to establish that a dental program making use of dental therapists could be successful because one of the main reasons for testing such a program was the chronic shortage of dentists in the province, especially in the rural areas.

On the basis of the successful Oxbow project, the Government of Saskatchewan announced in March 1972 that a province-wide, school-based dental program would be established to provide comprehensive dental care to children between the ages of three and twelve. The program commenced in September 1974. With the cooperation of the Department of Education and local school boards, dental clinics have been located in schools to make access more convenient for children and parents.

Children have been enrolled as follows:

<b>Enrollment Date</b>	Year of Birth
September 1974	1968
September 1975	1969, 1970
September 1976	1967, 1971
September 1977	1972
February 1978	1973
September 1978	1974, 1966
September 1979	1975
September 1980	1976
September 1981	1977
,	
Phase in Schedule	
Program year	Initial Care
	Maintenance Care
1974-75	
1975-76	
1975-76	9
	9 10
	9 10 11 12
1979-80 4 5 6 7 8	9 10 11 12 13
1000 01 4 5 6 7 8	9 10 11 12 13 14

In April 1980 the Department of Health decided that an independent review of the Saskatchewan Dental Plan should be undertaken. Arrangements were made for Dr. D. W. Lewis, Professor and Head of Community Dentistry, University of Toronto, to conduct a thorough statistical evaluation of the first six years of operation of the Saskatchewan Dental Plan.

1981-82

8 9 10 11 12 13 14 15 8 9 10 11 12 13 14 15 16

The report indicated that although the ultimate test of the Saskatchewan Dental Plan will be how it improves the oral health status of the people of Saskatchewan in the long run, the performance to date gives early indications of the likely achievement of this long term goal.

Health Region No. 1 in Swift Current had a Dental Program for almost 30 years. The program had been modified to avoid duplication of the Saskatchewan Dental Plan. The Swift Current Regional Health Board provided services to those resident children up to and including 18 years of age who were either too young or too old for enrollment in the Saskatchewan Dental Plan.

With only four age groups remaining it was not economical for this program to continue.

Negotiations to absorb the Swift Current Health Region Dental Program were completed in 1981 and resulted in young people who were Swift Current Health Region residents and born in the years 1963 to 1965 and 1978 becoming eligible for enrollment in the Saskatchewan Dental Plan.

On April 1, 1982 the Saskatchewan Dental Plan assumed responsibility on behalf of the Medical Services Division, for the administration of Supplementary Health benefits — dental services.

#### **Organization and administration**

## Legislative and Regulatory Authority

The Dental Care Act gives the Department of Health authority to operate a dental care program. The act authorizes the Minister to enter into agreements with or to employ dentists, dental therapists and certified dental assistants and do such other things as are necessary for the establishment and operation of the dental care program.

The Saskatchewan Dental Nurses Act, (1973) created a Saskatchewan Dental Nurses Board to estabish and maintain rules for the registration and licensing of dental nurses, to set standards of professional conduct for dental nurses, to advise the Minister of Health on matters referred to the Board and to ensure the regulations and standards of professional conduct were met by all registrants. The first Board was appointed on September 25, 1973.

The Saskatchewan Dental Nurses Act was rescinded and was replaced by The Dental Therapists Act in 1981. This Act established The Saskatchewan Dental Therapists Association, changed the name "dental nurse" to "dental therapist" and replaced the Saskatchewan Dental Nurses Board with the Saskatchewan Dental Therapists Council.

The Saskatchewan Dental Therapists Council establishes and maintains rules governing the registration and licensing of dental therapists and sets standards of professional conduct. The council also ensures that the regulations and standards of professional conduct are met by all registered dental therapists.

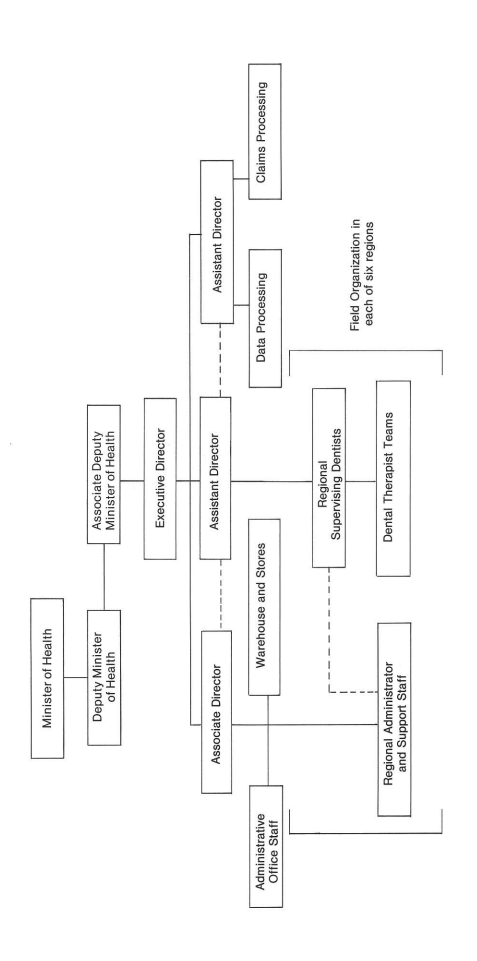
#### Administrative structure

The administrative organization is outlined in the organizational chart on page 6. The Saskatchewan Dental Plan is administered through a central headquarters staff, administrative staff, and warehouse and stores personnel. The province is divided into six administrative regions. Regional Headquarters are located in Swift Current, Regina, Yorkton, Saskatoon, Prince Albert and North Battleford.<sup>1</sup>

On September 1, 1982 the Eston-Elrose School Unit was moved from the North Battleford Dental Region into the Swift Current Dental Region. This shift in caseload resulted in a more efficient operation of the Dental Plan in this area.

The Saskatchewan Dental Plan does not provide coverage to children in the northern part of the province. On October 1, 1982 Northern Health Services became a branch of Saskatchewan Health. Northern Health Services Branch operates its own dental plan for children. The Saskatchewan Dental Plan provides Northern Health Services Branch with consultation, dental equipment technician services, and supplies from the Dental Plan Central Warehouse.

<sup>&</sup>lt;sup>1</sup> The six Dental Plan administrative regions and headquarter locations are shown on the map on page 7.

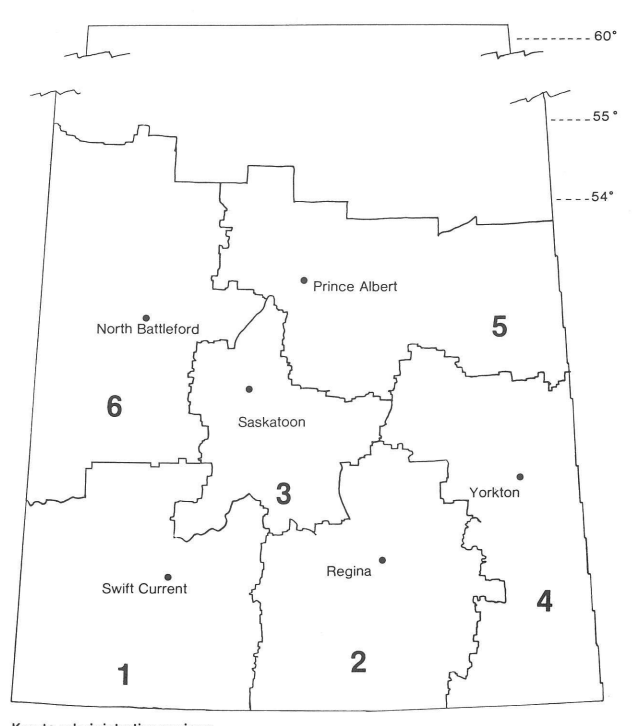


August 31, 1983

---- Denotes Communication in Management Team

#### **Dental Plan administrative regions**

Figure 2



#### Key to administrative regions

No. 1 Swift Current

No. 4 Yorkton

No. 2 Regina No. 3 Saskatoon

No. 5 Prince Albert No. 6 North Battleford

August 31, 1983

#### Profile of dental plan personnel

#### Clinical personnel

#### 1. Supervising dentists

The supervising dentist performs a variety of duties in close cooperation with approximately eight dental therapist teams. Each team consists of one dental therapist and one certified dental assistant. The dentist spends a great deal of time examining and formulating treatment plans for enrolled children and carries out services which are beyond the scope of the dental therapist. Lines of communication are always open between the team and the dentist in order to provide the team with immediate consultation or assistance when necessary. As supervisor, the dentist monitors the quality and quantity of work being performed by the teams. To do this, the dentist examines selected patients from each team annually using established criteria. The dentist also sees that priorities and schedules are being arranged and met.

Meeting frequently with parents, superintendents, principals, teachers and local officials, the dentist plays a significant role in public relations. All field staff are essentially public relations officers but it is the supervising dentist, together with the regional administrator, who must assess and deal with the specific difficulties and judge public sentiment.

#### 2. Dental therapist

The Saskatchewan Dental Therapist is a graduate of a two-year training course. Students in this course learn to diagnose tooth decay and to restore permanent and baby teeth with silver amalgam and composite resin filling materials. Dental therapists are trained to place stainless steel crowns and space maintainers and to perform pulpotomies (nerve treatments) and extractions on baby teeth. Considerable emphasis in their training is placed on the prevention of dental disease.

Most practising dental therapists in Saskatchewan are employed by the Saskatchewan Dental Plan. Other employers include various provincial and federal government agencies, and dentists in private practice.

In the Dental Plan the dental therapist, with the aid of an assistant, provides the majority of preventive and restorative treatment required by Dental Plan patients.

#### 3. Dental therapist/hygienist

Wascana Institute provides a unique dental hygiene training program. The program is specifically designed for graduate dental therapists. Dental therapists receive approximately 5 months training and obtain the skills necessary to be qualified dental hygienists. The program is accredited by the Canadian Dental Association Council on Education.

Working with a dental assistant, the therapist/hygienist provides preventive services, treatment services and staff education aimed at the prevention and treatment of periodontal disease.

In addition, the dental therapist/hygienist spends some time providing the traditional restorative and preventive services of a dental therapist.

#### 4. Certified dental assistant

Certified dental assistants, who are graduates of a one-year course, play a dual role within the dental team. They perform many chairside duties for the dentist and therapist, such as instrument transfer, suctioning, retraction, preparation of restorative materials and sterilization; they also take radiographs, clean and polish teeth, apply topical fluoride and provide oral hygiene instruction.

#### Non-clinical personnel

#### 1. Regional administrator

Regional administrators maintain records on personnel, equipment, materials, supplies and services. They work in close cooperation with supervising dentists in assigning service areas for dental therapist teams.

Regional administrators are responsible for identifying locations for dental clinics, monitoring program progress, identifying operational problems and initiating corrective action. They share with the supervising dentists, responsibility for public relations in the region and deal with specific difficulties affecting parents, staff and members of the public.

#### 2. Equipment technician

The equipment technician is experienced in instrument technology and repair of dental equipment. He installs, repairs, and maintains all dental equipment within the region.

Preventive maintenance is practised by all staff under the guidance of the equipment technician. This maintenance eliminates a great deal of lost time because of malfunctioning dental equipment. The equipment technicians regularly visit the dental clinics and are therefore involved in considerable travel.

The supervising equipment technician provides technical guidance and on-the-job training to technicians and also undertakes some of the more complex repairs requiring specialized shop instruments and tools.

#### Organization of delivery of dental services

#### **Dental facilities**

The Dental Plan uses a team approach to provide dental services in the elementary school setting. Most of the work provided by the dental teams is performed in one-chair permanent dental clinics. The dental clinics situated in elementary schools have many advantages over clinics located outside the school setting. Some of the advantages are better coordination with school activities, keeping children within the familiar surroundings of their own school, minimal class disruption, and a minimum of working time lost by dental teams because of missed appointments or having to transport patients.

As of August 31, 1983 there were 541 permanent clinics located in schools throughout Saskatchewan (Appendix 1 lists dental clinics alphabetically by region). Permanent dental clinics, where possible, consist of a bright well-painted room of approximately 23 square metres, often with an adjoining waiting room and washroom. Most have overhead fluorescent lighting, a ventilation fan and an adequate number of electrical utility outlets. Each clinic has a lockable cupboard with a stainless steel sink and counter work areas. Located in the school, as close as possible to the clinic, is a large fixed air compressor.

A permanent dental clinic is furnished with a motorized dental chair with an attached light, operator and assistant stools, mobile dental cabinet, mobile dental cart, autoclave, amalgamator, brackets to accommodate a portable X-ray machine and portable lead shielding. All hand instruments are carried from clinic to clinic by the dental teams. For this purpose, a large metal instrument and supply case is furnished.

#### **Patient care**

#### 1. Children's Dental Care

The majority of patient care in the Dental Plan is provided in schools, using a team approach.

Each team consists of a dental therapist and a certified dental assistant. Associated with each dental therapist team is a supervising dentist who works in close conjunction with about eight teams. In each region there are regional support staff including a regional administrator, an equipment technician, and clerical workers.

A great deal of preliminary work within each dental region in developing schedules is undertaken to ensure that a timetable can be developed to provide dental care to all enrolled children with as little disruption to the school as possible. School principals are contacted to discuss suitable times for the teams to visit their schools and to inform them of the number of children enrolled in their particular area. The dental therapist team explains the operation of the plan to the school staff involved and discusses the schedule within each particular school. To promote continuity, dental teams attempt to schedule their work in a school at the same time each year.

A few days before the child's initial visit to the dental clinic, parents are contacted by phone or letter. On the first clinic visit, the child's medical history is checked to see if there are any medical conditions which might affect the provision of dental care. A simple examination of the child's mouth is performed to determine if diagnostic X-rays are required. Any required radiographs are taken and processed.

During the second visit, the dentist or dental therapist gives the child a full clinical examination. A treatment plan is written to suit the individual preventive and restorative needs of the child. Parents are encouraged to be present for this visit so that the pertinent diagnostic findings and treatment planning can be discussed directly with them. At this time, diet and oral hygiene are also discussed with the parent and child. The prevention of dental disease is of great importance, and the dental teams stress preventive measures with the parents and children throughout the course of treatment.

Except for emergencies and urgent problems, the actual dental treatment usually commences at the third clinical session. A dental therapist and certified dental assistant carry out treatment in accordance with the treatment plan. As treatment progresses, any necessary modifications in the treatment plan are made in consultation with the supervising dentist. Dental teams are encouraged to perform quadrant dentistry, so that all necessary treatment in any quarter of the mouth is performed during one visit. Most restorative treatment is performed with the use of rubber dam, a technique which provides improved visibility and control of the operating field for the dental therapist and comfort and protection of the patient.

Referrals to private practitioners are written for specific dental treatment. Private practitioners may also provide emergency services to enrolled children.

#### 2. Adolescent Dental Care

Children enrolled in the Saskatchewan Dental Plan have been receiving dental care primarily in school dental clinics. Upon leaving school they will be responsible for their own dental health and will need to seek care from a dentist in general practice. A bridging program has been developed in cooperation with the College of Dental Surgeons of Saskatchewan to encourage young people to make this transition. The program provides for a number of children 14 years and over who are enrolled in the Dental Plan to receive care in private dental offices.

In the school year 1981-82 the Dental Plan arranged for a number of enrolled children born in 1966 and 1967 to be treated by private dentists. The Department of Health agreed to make a capitation payment to the College of Dental Surgeons of Saskatchewan for each young person making one or more dental visits to the participating dentist. All covered services were to be provided at no charge to the parents.

In turn, in an agreement between the College of Dental Surgeons of Saskatchewan and participating dental practitioners, dentists were paid on a fee-for-service basis in accordance with a payment schedule established by the College for this program.

The agreement between the College and the Department of Health also specified that dentists would make every effort to ensure the participation of patients assigned to them and that a Quality Assurance Committee would be established to assess and make recommendations about the quality of care provided to young people both in dental clinics and in dental offices.

Accordingly, a Quality Assurance Committee was established consisting of a dentist from private practice, a dentist from the College of Dentistry, University of Saskatchewan and a dentist from the Saskatchewan Dental Plan, to review dental treatment provided to adolescents enrolled in the program. The committee has established criteria for the evaluation of dental care. Each school year members of the committee visit a number of schools in the province and examine young people who have been treated in the program. The committee sees examples of dental care provided by dentists participating in the adolescent dental plan and by dental therapists in school dental clinics. The committee reports its findings regularly to the College of Dental Surgeons of Saskatchewan and the Department of Health.

As a result of the successful implementation of the Adolescent Dental Program, an increased number of adolescents were transferred to private practice in the 1982-83 program year. In order to provide dental services, schools with grades 9, 10 and 11 were designated as either Dental Plan schools or general practice schools. In Dental Plan schools care was provided by Dental Plan staff in school clinics. In the selected general practice schools, dental care was provided in the office of a participating dentist of the parent's choice.

All schools assigned to general practice were within fifty kilometres driving distance of a participating dentist. During the year,73% of all children born in 1966, 57% of those born in 1967 and 48% of those born in 1968 were treated by private practitioners.

The capitation payment to the College of Dental Surgeons during 1982-83 was \$99 for each young person making one or more visits to a participating dentist.

Statistical highlights of the second year of operation of the adolescent program are presented in Tables 1A-1C.

Table 1A

#### Dental health of enrolled adolescents — September 1982 - August, 1983

		1966		1967		1968
	Assigned to Dental Plan	Assigned to General Practice	Assigned to Dental Plan	Assigned to General Practice	Assigned to Dental Plan	Assigned to General Practice
Decayed, Missing, Filled Permanent	2 oman nam		Demail run	delicial i radiloc	Dental Flair	deneral Fractice
Teeth (DMF/child)	9.56	8.91	8.12	8.06	6.99	7.18
Decayed	1.33	1.49	1.25	1.42	1.27	1.55
Missing	.48	.47	.40	.35	.28	.30
Filled	7.74	6.95	6.47	6.28	5.43	5.31
% Children with DMF of 0	2.91	3.61	3.26	3.89	4.23	4.51

Table 1B Number of enrolled adolescents utilizing dental services

Year of	Provider of	Number	Number Seen	Percent of Enrolled
Birth	Service	Enrolled	Once or More	Seen Once or More
1966	Dental Plan	3,228	3,271	101.33 <sup>(2)</sup>
	General Practice	8,971	7,021	78.26
	Sub total	12,199	10,017(1)	82.11
1967	Dental Plan	5,249	5,269	100.38 <sup>(2)</sup>
	General Practice	7,197	5,611	77.96
	Sub total	12,446	10,534(1)	84.64
1968	Dental Plan	6,791	6,900	101.61 <sup>(2)</sup>
	General Practice	6,470	5,312	82.10
	Sub total	13,261	11,810(1)	89.06
Total	Dental Plan	15,268	15,440	101.13 <sup>(2)</sup>
	General Practice	22,638	17,944	79.26

<sup>(1)</sup> As a young person could have been seen once by both Dental Plan staff and Private Practitioners due to school changes during the year, the two individual items do not equal the sum.
(2) As a number of young people were transferred to private practice for treatment in January of the school year, the

32,361(1)

37,906

Total

85.37

number seen once or more times by Dental Plan staff is greater than the number enrolled at August 31, 1983.

Principal clinical services provided to adolescents born in 1966, 1967 and 1968

September, 1982 — August, 1983

Table 1C

Service	Assigned to General Practice	Assigned to General Practice per 1,000 adolescents seen one or more times	Assigned to Dental Plan	Assigned to Dental Plan per 1,000 adolescents seen one or more times
Comprehensive examination	17,631	983	14,510	940
Emergency oral examination	245	14	775	50
Specific oral examination Intra-oral periapical	292	16	5,984	388
radiogram-single filmIntra-oral periapical radiogram-two	1,351	75	1,061	69
filmsIntra-oral periapical	3,175	177	244	16
radiogram-three filmsIntra-oral periapical radiogram-four	283	16	52	3
filmsIntra-oral periapical radiogram-five	762	42	33	2
films	167	9	7	.45
Intra-oral/occlusal- single film	28	2	31	2
Intra-oral/bitewing- one film	23	1	119	8
Intra-oral/bitewing- two films	12,088	674	5,212	338
Dental prophylaxis, oral hygiene	12,000	014	0,212	000
instruction and topical fluoride	14,596	813	13,318	863
Fillings	1 1,000	010	10,010	000
Permanent — one surface	12,221	681	8.715	564
Permanent — two surfaces	7,995	446	6,709	435
Permanent — three surfaces	2,082	116	1,931	125
Permanent — four surfaces	302	17	325	21
Permanent — five surfaces	74	4	70	5
Acrylic or composite Class I or V only	787	44	1,257	81
Class III	1,612	90	1,583	103
Class IV	402	22	252	16
Acrylic or composite, acid etch tech., double class IV (involving				1000 PB 1
mesial & distal)	104	6	76	5
Plastic (acrylic) processed	277	15	55	4
Endodontics - one canal	222	12	136	9
Extraction - single tooth	1,387	77	391	25
Each additional tooth in the same				
quadrant at the same appointment	63	4	33	2

#### **Preventive Programs**

The Dental Plan strives to offer the most effective and practical measures available to reduce the incidence of dental disease. To help accomplish this objective, the position of Prevention and Research Coordinator has been established. This person is responsible for planning, implementing and evaluating prevention and research projects within the Dental Plan, training Dental Plan staff in prevention-related activities, developing and coordinating health education materials, and acting as a resource person for Dental Plan staff. In this way, prevention activities are coordinated centrally within the Dental Plan.

An individual approach to prevention is used within the dental clinic. When indicated, children enrolled in the Dental Plan receive individual oral hygiene and nutritional instruction, as well as topical applications of fluoride. An attempt is made by the dental teams to identify and concentrate their efforts on those children with a high risk for dental disease.

The school-based fluoride mouthrinse program and the tooth sealant program are two recently implemented preventive programs.

Tooth sealants are now provided when needed by Dental Plan staff to their patients. Tooth decay commonly occurs on the chewing surfaces of teeth. Sealants have been shown to be both safe and effective in preventing decay on these surfaces. The application procedure is simple. The chewing surface of a permanent molar or pre-molar is cleaned and treated with a mild conditioning solution which allows the sealant to stick to the tooth. The plastic sealant material is then applied to the grooves of the tooth.

Selected schools in each region are participating in fluoride mouthrinse programs with the approval of the local school board and school personnel. The fluoride mouthrinse procedure is a safe and economical way to prevent tooth decay and requires little classroom time. Every other week, under supervision, the students rinse with a 0.2% neutral sodium fluoride solution for one minute, and then return the solution to a paper cup for proper disposal. Studies show that fluoride rinsing reduces tooth decay by about 35%. This procedure is entirely voluntary and without cost to parents.

As of June 1983 more than 5,000 students were participants in fluoride mouthrinse programs. A list of the participating schools by region follows.

#### North Battleford Dental Region

Location	School
Glaslyn	. Glaslyn School
Lashburn	. J. H. Moore Elementary
Lashburn	. Lashburn High
Livelong	. Livelong Elementary
Medstead	. Medstead School
Scott	. Lakeview Hutterite Elementary
Unity	. St. Peter's Elementary

gion
School
Central Butte Elementary
Fox Valley School
Gouldtown Elementary
Herbert Elementary
Hodgeville Elementary
Mankota School
Morse School
Piapot Elementary
Ponteix Elementary
Riverhurst Elementary
Stewart Valley Elementary
Success Elementary
Vanguard Elementary

Regina	Dental	Region
Locatio	nn.	

Location	3011001
Abernethy	Abernethy Elementary
Balcarres	Balcarres School
Earl Grey	Earl Grey School
Fort Qu'Appelle	Fort Qu'Appelle Elementary
Indian Head	Indian Head Elementary
Sintaluta	Sintaluta Elementary
Southey	Southey School

School

#### Saskatoon Dental Region

Location	School
Delisle	Delisle Elementary
Domremy	Domremy School
Hague	Prince Phillip Elementary
Leroy	Leroy Elementary
Perdue	Perdue School
St. Louis	St. Louis School
Waldheim	Waldheim School

#### **Yorkton Dental Region**

Location	School
Alida	Alida School
Benson	Benson School
Broadview	M. B. Cope Elementary
Carievale	
Corning	Corning School
Duff	
Estevan	Scotsburn School
Fairview	Fairview Elementary
Glen Ewen	Glen Ewen School
Gainsborough	Gainsborough School
Hubbard	Hubbard Elementary
Killaly	Killaly School
Lampman	Lampman School
Langbank	Langbank School
Lemberg	Lemberg School
Neudorf	Neudorf Elementary
Redvers	Redvers School
Torquay	Torquay School

Location	School
Aylsham	Alysham Elementary
Big River	T. D. Michel Elementary
Carrot River	Carrot River Elementary
Chelan	Chelan Elementary
Christopher Lake.	Christopher Lake Elementary
Debden	Debden School
Kinistino	Kinistino Elementary
Kinistino	R. J. Humphrey
Paddockwood	Paddockwood Elementary
Pleasantdale	Pleasantdale School
Prince Albert Rura	I West Central Elementary
Star City	Norwood Hutterite Elementary
Yellow Creek	Yellow Creek School

#### **Dental health promotion**

Dental Plan staff are continually involved in community dental health education and promotion activities. Staff frequently participate in community and school association meetings, prenatal class presentations, career days, school open house activities, shopping mall displays and health fairs. Many dental teams also provide dental health instruction in the classroom. These activities are intended to promote dental health and to make current dental health information available to the public. For example, the importance of community water fluoridation is stressed as a practical and effective health measure for safely and economically reducing the incidence of tooth decay.

#### **Continuing education**

Continuing education is encouraged for all staff in the Dental Plan. Supervising dentists work with individual dental teams and groups of teams presenting and reviewing dental techniques. Each dental region meets several times a year. Normally a portion of each meeting is set aside for continuing education. Topics include reviews of clinical procedures, patient management, and communication skills.

The Dental Division of Wascana Institute at the request of the Dental Plan, instituted a two-day continuing education course for dental therapists and assistants. This course will be presented in future years to allow participation by all staff. In the spring of 1983, 60 dental therapists and 60 assistants attended the course. Dental assistants studied radiographic procedures, patient management, fissure sealant application and techniques for finishing amalgam restorations. Dental therapists reviewed complex amalgam and composite restorations. The course includes lectures and practical laboratory exercises.

Many staff members received partial support for attending courses and meetings presented by other organizations in the province such as the Dental Therapists Association, the College of Dental Surgeons of Saskatchewan, and the University of Saskatchewan.

A number of dentists in the Dental Plan attended management courses sponsored by the Department of Health and the Public Service Commission.

The dental equipment technicians attended a course presented by factory representatives reviewing the repair and maintenance of selected dental x-ray equipment.

#### **Other Activities**

In addition to the major responsibility of improving the level of dental health of children in the province, the Saskatchewan Dental Plan is involved in other dental activities.

The Dental Plan provides consultation on provincial dental matters to other agencies such as the Northern Health Services Branch, Community Health Services Branch, Medical Care Insurance Commission, and the Federal Government.

The Dental Plan administers the Supplementary Health Benefits Dental Program. In this capacity the Dental Plan summarizes unusual claims for review by the Dental Advisory Board and processes approved claims for payment. Details are available in Appendix 2.

The College of Dentistry at the University of Saskatchewan and the Dental Plan work together to provide students and new graduates an opportunity to gain firsthand knowledge of the Dental Plan. As well as encouraging graduates to consider a career as a supervising dentist with the Dental Plan, the knowledge gained from this experience helps build a positive working relationship between those graduates entering private practice in the province and the Dental Plan. College of Dentistry students at the University of Saskatchewan have an opportunity to learn about the Dental Plan through class discussions in which Dental Plan staff participate, by visits to Dental Plan clinics and by working in a Dental Plan clinic during a portion of their fifth year of training.

One dental student was employed by the Dental Plan in Regina for the months of June, July and August to write a report of an adolescent periodontal survey conducted earlier in the year.

The Dental Plan also offers part-time employment to recent graduates of the College of Dentistry, University of Saskatchewan. Two recent graduates provided dental care on a part-time basis to children attending Dental Plan clinics. These dentists become familiar with the Dental Plan and gain experience in providing dental care to children.

The Dental Plan and the College of Dental Surgeons participate in a summer externship program. This program provides fifth year dental students at the University of Saskatchewan with an opportunity to gain experience in providing preventive and treatment procedures in a rural dental practice setting under the guidance of a general practitioner. The Dental Plan provided a grant to the College of Dental Surgeons of \$800.00 per student per month for 9 students who worked a total of 26 months. This grant was paid to the general practitioner who in turn paid the student a salary of \$1,600.00 a month.

Table 2
Enrollment of Eligible Children<sup>1</sup>
(excluding Registered Indians)

as at August 31, 1983

Age Group	Number Eligible	Number Enrolled	Percent Enrolled	Number Refused	Percent Refused	Number No Response	Percent No Response
Total <sup>2</sup>	177,625	153,281	86.3	18,193	10.2	6,151	3.5
Born 1964 <sup>3</sup>	1,068	617	57.8	180	16.8	271	25.4
Born 1965 <sup>3</sup>	976	585	59.9	140	14.4	251	25.7
Born 1966	15,360	11,751	76.5	2,544	16.6	1,065	6.9
Born 1967	14,641	11,955	81.7	2,080	14.2	606	4.1
Born 1968	14,648	12,665	86.5	1,656	11.3	327	2.2
Born 1969	14,648	12,600	86.0	1,690	11.5	358	2.5
Born 1970	14,400	12,563	87.2	1,498	10.4	339	2.4
Born 1971	14,407	12,598	87.5	1,473	10.2	336	2.3
Born 1972	14,336	12,646	88.2	1,375	9.6	315	2.2
Born 1973	13,988	12,447	89.0	1,243	8.9	298	2.1
Born 1974	14,224	12,730	89.5	1,150	8.1	344	2.4
Born 1975	14,464	13,068	90.4	1,057	7.3	339	2.3
Born 1976	14,688	13,140	89.4	1,009	6.9	539	3.7
Born 1977	15,026	13,290	88.4	1,034	6.9	702	4.7
Born 1978 <sup>3</sup>	751	626	83.4	64	8.5	61	8.1

<sup>1</sup> Enrollment figures include those adolescents eligible for treatment by general practice dentists in the Adolescent Dental Program.

Table 3
Enrollment of Eligible Registered Indians
as at August 31, 1983

Age Group	Number Eligible	Number Enrolled	Percent Enrolled	Number Refused	Percent Refused	Number No Response	Percent No Response
Total	11,988	6,665	55.6	468	3.9	4,855	40.5
Born 1964 <sup>2</sup>	4	0	.0	0	.0	4	100.0
Born 1965 <sup>2</sup>	10	3	30.0	0	.0	7	70.0
Born 1966	1,009	448	44.4	48	4.8	513	50.8
Born 1967	916	491	53.6	40	4.4	385	42.0
Born 1968	1,030	596	57.9	51	4.9	383	37.2
Born 1969	959	569	59.3	37	3.9	353	36.8
Born 1970	999	616	61.7	57	5.7	326	32.6
Born 1971	994	630	63.4	42	4.2	322	32.4
Born 1972	1,028	638	62.1	37	3.6	353	34.3
Born 1973	991	605	61.1	40	4.0	346	34.9
Born 1974	1,012	592	58.5	30	3.0	390	38.5
Born 1975	972	537	55.2	33	3.4	402	41.4
Born 1976	1,022	508	49.7	32	3.1	482	47.2
Born 1977	1,042	432	41.5	21	2.0	589	56.5
Born 1978 <sup>2</sup>	0	0	.0	0	.0	0	.0

<sup>1</sup> Enrollment figures include those adolescents eligible for treatment by general practice dentists in the Adolescent Dental Program.

<sup>&</sup>lt;sup>2</sup> Enrollment figures for Registered Indians are reported separately. Because of a number of circumstances unique to that group of children, their participation in the Dental Plan is markedly lower than that of other eligible children (see Table 3).

<sup>&</sup>lt;sup>3</sup> Effective September 1, 1981 the Swift Current Health Region's Dental Program was absorbed. Young people resident in the region who were born in the years 1964, 1965 and 1978 became eligible to enroll in the Dental Plan.

<sup>&</sup>lt;sup>2</sup> Effective September 1, 1981 the Swift Current Health Region's Dental Program was absorbed. Young people resident in the region who were born in the years 1964, 1965 and 1978 became eligible to enroll in the Dental Plan.

#### Dental health of enrolled children

Every child in the Dental Plan is examined once a year to determine the dental health of enrolled children. This is a thorough examination with a dental light, mirror, explorer and air to dry the teeth. X-rays may be used to detect cavities between the teeth that cannot be seen otherwise.

Children in the province experience considerable tooth decay at a young age. It can be seen in Table 4A that the average five year old had 1.64 decayed deciduous (baby) teeth.

Table 4B shows the dramatic decrease in the number of decayed, missing and filled permanent teeth for individual age groups from the 1974-75 program year to the 1982-83 program year.

Figure 4 reflects the increase in the ratio of preventive services and the corresponding decrease in the ratio of restorative services during the nine years the Dental Plan has been in operation.

Figure 5 reflects the improvement of dental health of six year old children during the nine years the Dental Plan has been in operation.

The total number of decayed, missing and filled permanent and baby teeth for six year old children, as shown in Figure 5, has declined from 6.5 in 1974-75 to 3.8 in 1982-83. It should be noted that in addition to an overall reduction in the total there has been a significant change from the major category being decayed teeth for six year olds in 1974-75 to the major category being filled teeth for six year old children in 1982-83.

#### Table 4A

# Dental Health of Enrolled Children September, 1982 — August, 1983

	Averag Adoles									mber o					
	1964 <sup>1</sup> 1					1969 <sup>1</sup>	1970 <sup>1</sup>							1977	1978
Decayed, extracted, filled															
deciduous teeth (DEF)	_	1	_	( <del></del> )	-	_	-	-	100	3.77	3.89	3.77	3.54	3.05	2.40
Decayed	_	_	_	_	-	-	_	_	-	-	.64	.85	1.18	1.52	1.64
Extracted	-	_	-	1000	-	1-0		200	-	-	.21	.14	.10	.07	.04
Filled	: 19 <del></del> -	-		_	-	_	1-0	_	-	i <del></del>	3.03	2.76	2.25	1.44	.71
Decayed, missing, filled															
permanent teeth (DMF) .	11.37	9.95	9.12	8.09	7.07	5.48	4.33	3.43	2.76	2.27	1.45	.83	.31	.04	_
Decayed	1.77	1.64	1.44	1.33	1.39	1.08	.89	.70	.59	.59	.56	.48	.24	.03	-
Missing		.51	.47	.37	.29	.26	.17	.09	.04	.02	.00	.00	.00	.00	( <del>)</del>
Filled		7.79	7.21	6.37	5.38	4.13	3.25	2.63	2.11	1.64	.88	.35	.06	.00	_
Total DEF and DMF		12-02-22-02-02	10.000		_	-		-	-	-	5.35	4.60	3.85	3.09	_
Children with DMF of 0		2.61%	3.38%	3.58%	4.35%	7.00%	10.12%	14.08%	19.70%	25.56%	43.81%	62.69%	83.90%	97.64%	-
Children with DEF of 0		_	_	_		_	_	_	<u>-</u>	-	18.31%	23.36%	28.69%	37.40%	47.39%
Children with DMF and															
DEF of 0	7 <u>==</u> 3		_	_		120	122	_	_	-	13.19%	19.98%	27.11%	37.22%	-
Decayed deciduous and															
permanent teeth		200	_	_	-	3-0	-	2-1	200	_	1.21	1.33	1.43	1.56	1.64
Filled deciduous and															
permanent teeth	_	_	_	_	_	1-0	-	3 <del></del> 3	-	_	3.91	3.11	2.31	1.45	.71
Ratio filled deciduous and															
permanent teeth to DMF															
and DEF	200		_	_	_	_	_	-	100		.73	.67	.60	.46	.29
Ratio missing and											1,1		111777	6000.20	877
extracted to															
filled teeth	.06	.06	.06	.05	.05	.06	.05	.05	.05	.05	.05	.04	.04	.05	.06
Permanent teeth erupted	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00					
and not decayed	17.50	18.76	18.98	19.61	20.23	20.00	19.18	16.66	13.26	10.72	9.29	7.28	3.84	.80	1-1
Deciduous teeth filled and	17.50	10.70	10.00	13.01	20.20	20.00	10.10	10.00	10.20	10.72	0.20	1.20	0.01		
redecayed	220		V. 59	7.77	66.4	550000	80.129	200	-	-	.14	.12	.10	.06	.04
Permanent teeth filled and	_	_	_	_	_							.12		.00	.04
	.69	.43	.30	.22	.19	.07	.05	.04	.03	.03	.01	.00	.00	.00	
redecayed	.69	.43	.30	.22	.19	.07	.05	.04	.03	.03	.01	.00	.00	.00	

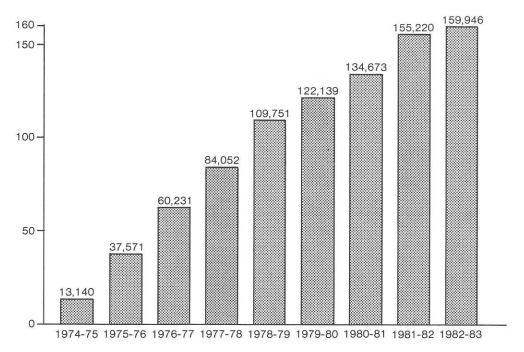
<sup>1</sup> Dental health indices on deciduous teeth for these children have not been reported since too high a proportion of deciduous teeth have already been shed.

Table 4B

Progression of Decayed, Missing and Filled (DMF)
Teeth by Age
1974/75 to 1982/83

Age School Year	6	7	8	9	10	11	12	13	14
1974-75	.94	_	_	_	_	_	_	_	
1975-76	.80	1.95	_	_	_	_	_	_	
1976-77	.72	1.81	2.71	3.10	_		-	_	19-1
1977-78	.67	1.52	2.54	3.21	3.68	_	_	_	
1978-79	.57	1.46	2.26	3.01	3.65	4.42	5.23	-	-
1979-80	.53	1.24	2.08	2.69	3.43	4.20	5.24	6.25	_
1980-81	.38	1.17	1.80	2.47	3.07	3.94	4.96	6.25	7.32
1981-82	.32	.93	1.76	2.30	2.96	3.63	4.71	5.86	7.17
1982-83	.31	.83	1.45	2.27	2.76	3.43	4.33	5.48	7.07

Figure 3
Total Number of
Enrolled Children by
Year of Operation of
Dental Plan
(Includes Registered Indians)



<sup>&</sup>lt;sup>1</sup> As of August 31 in each program year.

Percent Preventive Services
and Percent Restorative
Services

(Rate per 1,000 enrolled children)

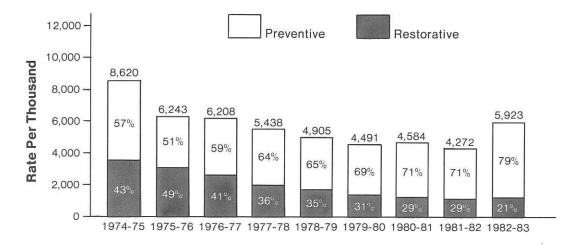
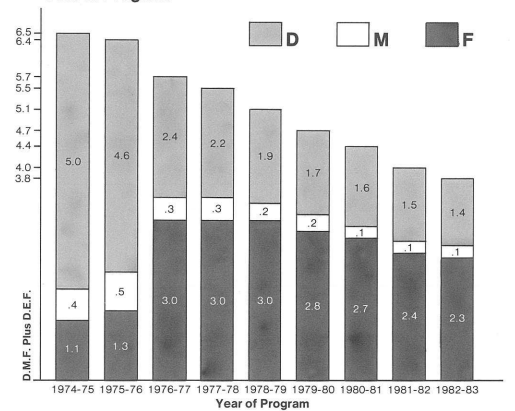


Figure 5
Total D.M.F.<sup>1</sup> and D.E.F.<sup>2</sup> for a Six Year Old Child by Year of Program



<sup>&</sup>lt;sup>1</sup> Decayed, Missing, Filled (Permanent teeth)

<sup>&</sup>lt;sup>2</sup> Decayed, Extracted, Filled (Deciduous teeth)

#### **Periodontal Survey**

A periodontal survey was conducted to gather information about gum disease in young Saskatchewan adolescents. The results of the survey will be used to plan for the prevention and treatment of gum disease in these young people. Also, the results will be of interest to the many dentists in Canada and around the world who study dental disease.

In December 1982 and January 1983, 1,918 young people aged 12 to 16 inclusive, who were enrolled in the Saskatchewan Dental Plan, were examined in this survey. Those examined were selected in a random fashion from the North Battleford, Prince Albert, Saskatoon and Regina Dental Plan regions.

Four factors associated with gum disease were measured with the following results.

#### A. Amount of irritation and inflammation of the gums (bleeding)

Almost all adolescents (92%) showed some sign of irritated gums. However, few (14%) had severe irritation and most (64%) had only mild inflammation.

#### B. Amount of soft material on the teeth

Most young people have small amounts of debris in their mouth (73%). Very few (3%) show that they regularly neglect to clean their teeth. The older age groups had cleaner teeth probably because they are more interested in their appearance.

#### C. Amount of hard deposits (called tartar or calculus) on the teeth

Until recently most dentists felt that very few young people have hard deposits on their teeth. However, this survey found that 74% had some tartar on their teeth. Only a small number of young people (18%) have large amounts of tartar requiring extensive treatment. Tartar is significant in manpower planning because it can only be removed by dental hygienists.

#### D. Loss of bone support by the gums for the teeth

Only 3% of the young people surveyed showed any sign of this more advanced stage of gum disease.

In conclusion, nearly all young people in Saskatchewan have early signs of gum disease. To prevent more severe gum disease in later life the prevention and treatment of gum disease should be emphasized in young adolescents.

# Services provided to enrolled children

All services provided by Dental Plan staff are recorded, for statistical purposes, in a data information system in addition to the customary patient service record. The volume of services provided by dental plan staff and private dental

practitioners during the 1982-83 program year is shown, by age of patient, in table 5. Comparisons with the volume of service provided in previous years may be made by referring to previous reports.

# Table 5

# Clinical Services Provided<sup>1</sup> September 1982 - August, 1983

Services	Number	-	Year	By Year of Birth)	J.											
	19642	19652	1966	1967	1968	1969	1970	1971	1972	1973	1974	1975	1976	1977	19782	Total
Parent contacts																
In person	-	0	410	029		2,492			4,005		4,981	5,222	4.901	7,154	926	42.373
By phone.	0	0	1,113	1,864		4,841			5,282		6,155	6.786	5.916	6.876	461	56 1 19
By letter.	0	0	4,184	6,359	9,226	19,646	19,022	18,803	20,053	19,889	21,315	22,468	20.764	17,530	115	199,374
Diagnostic services											8					
Initial oral examination	394	448	6.970	5,696	5,610	711		847	866	902	919	1.052	1 409	2,400	86	29,096
Emergency oral examination.	ო	0	319	328	373	610		688	793	811	861	865	928	847	5 5	2,000
Specific oral examination	2	4	1.601	1 901	2816	8 810	5 067	5 615	9 437	5.364	668	10 274	4 972	1 488	<u>1</u>	64.02
Becall examination	C	· C	3.054	4 652	6 1 7 0	10,00		11 965		11 860	10,000	10,01	4,000	760	2 7 2	100,10
Diagnostic models	0 4	οσ	0,00	7,005	2,00	030,31		20, 7		000,	20,-	000	12,001	00,7	† † r	400,17
Radiographic services		)	2	2	2	3		-	100	103	202	200	00	000	0	0/0'
Dorionical radiographs	000	acc	7 701		ONS	1 57.4	C V L	000	200		•			C	C	
Discussional adjournment (circle film)	000	1 00	100,0		4,049	1,074	940,1	999,1	2,054	2,092	1,863	1,864	1,322	828	28	29,741
Bitewing radiographs (single film)	909	2.	2,213		207,11	9,686	1,17	6,541	6,129	6,266	7,064	7,509	7,184	5,354	116	99,772
Panoramic radiographs	0	0	တ	ω	9	7	10	9	4	2	ω	9	9	-	0	92
Occlusal single	0	0	15		27	40	21	39	64	83	144	174	121	79	2	831
Preventive services																
Dental prophylaxis	339	381	8,744	9,201		11,634	11.661		12.035	11.741	11.921	12.066	12.032	11.573	508	136 303
Polish amalgam	0	0	1.427	1.783					4312	4 855	5 390	5 233	4 700	3 953	77	47.644
Topical fluoride	C	· C	2912	4 468	5 992	11 136	11 227		11,675	11 520	11 783	11 022	11,000	11,000	101	140,74
Elipzido varaioh	0 0	0 0	0,1	5					0,	640,	000	000,	11,941	400,11	401	180,011
Mindration of the state of the	0 (	0 (	7 0	ו ו						77	23	67	97	97	0	230
Nutricional counsel (individual)	<b>O</b> (	) (	422	/66	808			1,531		1,665	1,785	1,670	1,692	1,691	20	16,847
Oral hygiene instruction (individual)	0	0	2,901	4,321				11,810		11,820	11,915	12,127	11,970	11,486	530	120,130
Fissure sealant	0	0	1,730	3,062	463		15,102	11,718		6,924	9,466	13,352	10,774	2,433	17	102,077
Fluoride mouthrinse (participants per year)	0	0	92	102	161			748	716	299	783	849	733	176	-	5,752
Group instructions 3	1	Ī	T	1	1	1	1	1	1	Ī	1	1	1	1	1	2.486
Restorative services																
Total amalgam restorations (silver)	540	605	13,331	12,490	14,757	14,869	11,983	10,376	10,962	13,695	16,539	17,734	16,741	16,259	651	171,532
Amalgam primary																
One surface	-	0	16	6	56	53	65	172	442	941	1,610	2,162	3,365	4,903	277	14.042
Two surface	0	0	16	25	39	131	281	890	2,329	4.272	6.331	8.016	9.100	9.826	327	41 583
Three surface	0	0	7	8	F	25	75	181	424	571	708	683	736	919	43	4.386
Four surface	0	0	0	-	•	က	ω	15	33	20	54	36	36	55	-	203
Five surface	0	0	0	0	0	0	-		C	~	•	0	0	9 0	· C	7
Amalgam permanent											3	i	)	•	)	
One surface	177	238	6,388	6,237	8,311	8,817	7,464		5,055	5.421	5.889	5.198	2.573	382	0	68 085
Two surface	221	224	5,026	4,782	4,896	4,601	3,385	2,649	2,322	2,014	1,747	1.464		149		34.317
Three surface	105	107	1,569	1,202	1,242	1,037	610		298	339	181	142	69	20	C	7.365
Four surface	28	28	263	182	182	168	80	80	49	69	17	29	22		C	1 199
Five surface	8	80	51	44	49	34	14	13	10	16	-	2	4	۰-	0	255
Composite restorations																
(****																

Retentive pins	12	20	204	120	30	77 53	58 46	55 105	41	51	27	24 1,818	12 2,136	2,285	0 69	768 8,947
Porcelain, plastic, cast or preformed metal	13	19	243	131	63	33	18	24	14	80	0	4	0	0	0	572
dressing	10	17	113	147	116	181	181 98	232	310	288	248	243 939	275	393	9 =	2,761
Frostitucios services Full dentures Partial dentures	0 0	0 %	3 47	- 8	ကထ	0 80	0 6	0 4	- 9	2 5	0 -	00	00	0 -	00	126
Direct pulp cap.	00	00	27	34	44 115	84 206	55 139	75	52	94	37	20	11	10	00	509
Root canal therapy Pulpotomy. Periodontal services.	000	000	35 143 151	26 124 164	42 91 184	36 67 217	67 39 167	150 62 138	393 33 102	653 28 86	1,081 14 63	1,313 5 38	1,546 0 16	1,926 0 6	0 0	7,349 618 1,332
Surgical services Extraction of primary teeth Extraction of permanent teeth Extraction of primary teeth for orthodontic	104	33	579 39	450 36	845	842	1,251	1,776	2,097	1,944	1,581	1,636	1,520	1,068	22 0	15,748 502
purposes. Extraction of permanent teeth for orthodontic	0	0	6	24	48	276	295	712	879	859	1,120	910	523	243	, <del></del> -	6,171
purposes.  Removal of residual roots (soft tissue coverage).  Open and drainage of tooth.  Surgical exposure of unertured both	07-0	0 7 - 0	49 28 13	60 11 24	146 9 18	308	495 6 15 5	486 5 19	305 6 27 4	214 17 24 4	103 3 27 13	93 11 24 5	37 7 31	51 8 65 -	0000	2,308 120 273 41
Space maintainers and minor orthodontic services	000	0 0 8	11175	25	37	30	34	25 53	40	36	20	21	15	. O M	00	262
Unilateral space maintainer Bilateral space maintainer	00	00	<b>/</b> +		യ വ	- 0	o £	10	30	88	210	318	348	284	900	1,314
Tooth movement and space regainingObservation/adjustment of active appliance	000	000	37 124 5	110 4	191 4	37 153 12	38 169 18	200	313 78	114 411 74	140 404 73	231	14 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	N D N	00-	2,352 349
Occlusal adjustment.  Number of Children seen one or more times Percent of Children seen one or more fimes	406	461	10,017	10,534	911,810	12,680	12,717	12,838	6 12,933 97.36	6 12,731 97.54	12,971	13,269	13,243	13,036	574 91.69	83 150,220 93.92
times	00.00	10.40	02.11	04.04	99.00	20.00	20.43	37.03	30.16	91.04	31.01	31.00	37.00	20.00	20.10	

1 Includes services to enrolled registered Indians.

<sup>2</sup> Effective September 1, 1981 the Swift Current Health Region's Dental Program was absorbed. Young people resident in the region who were born in the years 1964, 1965 and 1978 were eligible to enroll in the Dental Plan.

3 Group instruction on dental health was provided to children in 2,486 classrooms. Individual records were not maintained by year of birth.

#### Referrals and emergency services

The costs of services provided by private practitioners to children enrolled in the Dental Plan are covered in three areas: referred services, emergency services and services provided in the Adolescent Dental Program.

Referrals to private practitioners in the Children's Dental Program are of two types. A general referral is given to a patient when the examining dentist feels that the management of the patient is beyond the capability of the dental therapist. Into the category of patient management fall individuals with such problems as mental or physical handicaps and medical or emotional problems. Dental Plan dentists are qualified to deal with such situations, but intensive treatment of special cases is not their primary role in the Plan. Rather, their role is to examine all enrolled children and to supervise treatment. It is therefore considered preferable to refer children requiring extensive management to a private practitioner, who can devote more time to them and provide more intensive care.

Enrolled children are also given referrals to private practitioners for specific dental problems beyond the capability of the dental therapist. Into this category fall such services as treatment of minor orthodontic problems and extensive surgical procedures.

Private practitioners also provide emergency services to enrolled children. Emergency services are defined as the relief of pain, treatment of infections, or control of haemorrhage. In emergency cases, the patient does not need to be referred by a Dental Plan dentist in order for service costs to be covered.

In addition, in 1982-83 four private practitioners provided dental care to enrolled children on a contract basis.

The following table outlines the types and costs of referred and emergency services provided by private practitioners to children enrolled in the Saskatchewan Dental Plan in 1982-83.

#### Table 6

# Referred and Emergency Services Provided By Private Dentists to Children Enrolled in the Dental Plan

#### September 1982 - August 19831

	Total		Referral		Emergen	су
Type of Service	No.	Cost (\$)	No.	Cost (\$)	No.	Cost (\$)
Total	13,327	325,266.31	11,629	283,342.42	1,698	34,070.32
Initial oral examination	1,307	17,837.45	1,273	17,368.85	34	468.60
Specific oral examination	287	4,682.15	281	4,610.70	6	71.45
Diagnostic models	43	711.25	43	711.25	0	.00
Periapical X-rays	1,876	13,599.15	1,367	9,339.75	509	4,259.40
Bitewing X-rays	229	1,575.30	211	1,434.00	18	141.30
Panoramic X-rays	56	1,390.56	54	1,343.32	2	47.24
Topical fluoride and dental prophylaxis	513	4,292.00	495	4,140.40	18	151.60
Oral hygiene instruction (individual)	183	1,997.65	177	1,929.95	6	67.70
Amalgam restorations	2,422	53,798.49	2,275	50,518.19	147	3,280.30
Composite restorations	578	17,615.35	431	11,881.70	147	5,733.65
Stainless steel crowns	365	13,446.00	347	12,784.20	18	661.80
Crowns — Porcelain, plastic, cast or preformed						
metal	162	21,909.50	156	21,519.60	6	389.90
Caries control —						
Removal of decay, place sedative dressing	57	453.90	41	343.10	16	110.80
Full or partial dentures	30	4,019.10	28	3,812.55	2	206.55
Root canal therapy	228	36,408.50	200	32,039.80	28	4,368.70
Pulpotomy	297	7,204.70	255	6,128.85	42	1,075.85
Removal of erupted teeth	1,787	32,696.40	1,452	26,350.10	335	6,346.30
Surgical removal of tooth (specialist)	192	4,642.95	189	4,565.40	3	77.55
Other surgical services (specialist)	279	22,523.61	278	22,419.71	1	103.90
Unilateral space maintainer	54	2,787.15	53	2,764.85	1	22.30
Bilateral space maintainer	60	5,914.10	59	5,808.75	1	105.35
Tooth movement and space regaining	58	6,519.10	58	6,519.10	0	.00
Observation orthodontics	130	1,304.70	130	1,304.70	0	.00
Other miscellaneous services	2,134	40,083.68	1,776	33,703.60	358	6,380.08
Other services unidentified	-	7,853.57		<del></del> A	- <del></del>	<del></del> 0

<sup>&</sup>lt;sup>1</sup> In addition to the above expenditures, the following costs were incurred:

Note: The cost for services provided to adolescents by general practice dentists is not included in Table 6.

<sup>(</sup>a) \$1,731,609.00 in capitation payments were made to the College of Dental Surgeons for services provided to 17,479 adolescents who received routine dental care from private practice dentists;

<sup>(</sup>b) \$80,337.82 was paid to four private practitioners working on a contract basis to provide dental care to enrolled children.

Therefore these expenditures amount to \$2,137,213.13. (See Statement 1)

#### **Expenditures**

In a review of the following financial statements, certain points should be noted:

1. The financial statements reflect all expenditures incurred directly by the Dental Plan. The statements include certain expenditures which apply to activities other than the provision of dental care to enrolled persons. However, costs related to the Dental Plan which were incurred by other agencies are excluded.

Sentember 1 1081 - August 31 1082

2. Revenue from the activities of the Saskatchwan Dental Plan has not been applied to offset expenditures. The \$513,658.32 total revenue realized during the year included \$503,113.75 reimbursement from the Department of National Health and Welfare for dental care provided to 5,738 enrolled Indian children during the period September 1, 1981 to August 31, 1982.

#### Statement 1

#### Statement of Payments — Operating Expenses

September 1, 1981 — August 31, 1982 September 1, 1982 — August 31, 1983	September 1, 1981 to	September 1, 1982 to
Administration (Regina Central Office)	August 31, 1982	August 31, 1983
Salaries and honoraria Travel Public Information and Advertising Professional dues and staff training Office expenses Other Expenses	24,485.20 63,078.52 1,823.75 66,112.58 475,652.76	\$ 758,598.89 19,548.31 79,167.42 3,498.75 44,734.57 482,744.96
Sub Total	\$ 1,495,187.56	\$ 1,388,292.90
Dental Plan Program Expenses		
Salaries Travel Public information and advertising Professional dues and staff training Office expenses Private practitioner services Laboratory supplies and services Dental supplies Repairs. Taxes and licences Grants and contributions Other expenses	752,600.75 683.95 13,818.20 207,563.41 1,219,164.89 45,998.46 630,462.24 44,099.57 31,438.17 (22,550.00)	\$ 9,314,732.51 719,895.13 574.86 38,363.77 191,012.01 2,137,213.13 49,234.38 502,636.51 44,119.98 17,033.66 12,800.00 108,357.19
Sub Total	\$12,011,642.37	\$13,135,973.13
Total operating expenditure		\$14,524,266.03 134,845.83
Total expenditure	\$13,781,943.78	\$14,659,111.86

#### **Supplementary Health Benefits — Dental Program Expenses**

	_		
Salaries and honoraria		\$	27,978.57
Travel			52.80
Office expenses			7.91
Private practitioner services		1	,086,356.77
Other expenses			3,204.03
Total expenditure		\$ 1	,117,600.081
Total of all expenditures	\$13,781,943.78	\$15	5,776,711.94

<sup>&</sup>lt;sup>1</sup> Actual expenditure for the five month period April 1, 1983 to August 31,1983 only. Previous expenditures were reported by Medical Services Division, Department of Health.

#### Statement 2

# **Expenditure Statement Reconciliation to Public Accounts**<sup>1</sup>

Expenditure Sept. 1/80 — March 31/81	Public Accounts not applicable <sup>2</sup> \$ 4,541,674.70	Program Year \$ 6,394,676.58 4,541,674.70 \$10,936,351.28
Expenditure Sept. 1/81 - March 31/82	7,896,199.69	\$ 7,896,199.69
Public Accounts 1981-82	\$12,437,874.39	
Expenditure April 1/82 — August 31/82	5,885,744.09	5,885,744.09
Total expenditure 1981-82 program year		\$13,781,943.78
Expenditure Sept 1/82 — March 31/83	8,617,521.86	\$ 8,617,521.86
Public Accounts 1982-83	\$14,503,265.95	
Expenditure April 1/83 — August 31/83		7,159,190.08 <sup>3</sup>
Total expenditure 1982-83 program year		\$15,776,711.94

<sup>&</sup>lt;sup>1</sup> This reconciliation is included because the Saskatchewan Dental Plan operates on a school year (begins September 1) rather than on the Government fiscal year (begins April 1).

 $<sup>^2</sup>$  The figures for this period apply to the fiscal year 1980-81 and have been reported in previous reports. The figure is not reported here to avoid confusion.

<sup>&</sup>lt;sup>3</sup> These figures, obtained from the Department of Finance monthly expenditure statements relating to the Saskatchewan Dental Plan, will be included in the Public Accounts for the 1983-84 fiscal year.

#### Statement 3

# Adjustment to Cash Expenditure Statements Shown in Statement 1 to Determine Actual Cost of Services Rendered to Enrolled Children

September 1, 1981 to August 31, 1982 September 1, 1982 to August 31, 1983

Program Year
September 1/81 - August 31/82 Program Year
September 1/82 - August 31/83

#### **Total Operating Expenditure**

(from statement 1)	\$523,578.32	\$13,506,829.93	\$561,024,19	\$14,524,266.03
Less dental supplies closing inventory	(561,024.19)		(563,570.93)	
Add repair parts opening inventory	42,484.89		49,196.16	
Less repair parts closing inventory	(49,196.16)		(53,077.94)	
Add equipment losses			—	
Less grant paid to the College of Dental				
Surgeons of Saskatchewan for the				
Summer Dental Externship Program <sup>1</sup>	(18,000.00)		(12,800.00)	
Less grant paid to the Swift Current Health				
Region No. 1 <sup>2</sup>	40,550.00		0	
Less cost of rewriting the data processing				
system <sup>3</sup>	(54,214.80)			
Sub Total		\$13,431,007.99		\$14,505,037.51
Add depreciation		168,944.48		163,829.694
Add amortization		32,781.87		26,225.505
Actual cost of services		\$13,632,734.34		\$14,695,092.70
Number of enrolled children		155,481		159,946
Average cost per enrolled child <sup>6</sup>		\$ 87.68		\$ 91.88

- <sup>1</sup> Grant for students in the College of Dentistry, U of S, serving a dental externship with private practice dentists in rural Saskatchewan.
- <sup>2</sup> The Swift Current Health Region was paid a grant of \$170,000.00 to assist in defraying the cost of operating their dental program between January 1 and August 31, 1981. Effective September 1, 1981 the program was absorbed by the Dental Plan. Following the close of operation, the Swift Current Health Region refunded the unspent portion of the grant.
- <sup>3</sup> A complete rewrite of the data processing system was required to accommodate dental care to adolescents. Phase 1 of the system rewrite was undertaken during 1980-81. The second and final stage, costing \$54,214.80 was completed during 1981-82. This new system will be in use for several years, therefore the costs are being amortized.

<sup>4</sup> Opening inventory of depreciated fixed assets (\$1,126,296.56 — \$168,944.48)		957,352.08
Add purchases during year		134,845.83
Undepreciated fixed assets	\$1	,092,197.91
Depreciation calculated at 15% of undepreciated value of fixed assets	\$	163,829.69
<sup>5</sup> Costs incurred for rewrite of the data processing system (\$109,694.56 — \$32,781.87)		101 107 40
Add costs incurred during year		131,127.49
Unamortized value of system.	\$	131,127.49
Amortization calculated at 20% of unamortized value of system	\$	26,225.50
	2200	

<sup>&</sup>lt;sup>6</sup> Calculated by dividing the actual cost of services by the number of children enrolled.

Note: The Department of Education covers the cost of establishing dental clinics in schools. \$3,580,370.80 was spent prior to August 31, 1982. An additional \$355,637.00 was spent during September 1/82 — August 31/83. These expenditures are capital in nature and should be amortized over the life of the facility. Based on a depreciation rate of 5%, the depreciation would be approximately \$196,800.39.

This would represent an average cost per enrolled child of:

 $\frac{\$196,800.39}{159,946} = \$1.23$ 

#### Appendix 1

# **Established Dental Clinics**by Dental Region and Location

#### **Swift Current Dental Region**

Location Abbey	. Burstall School . Cabri Elementary . Central Butte Elementary	LancerLeaderMankotaMaple Creek
Climax		Morse
Consul	. Consul School	Ponteix
Dinsmore	. Dinsmore School	Richmound
Eastend		Shaunavon
Eston	. Fox Valley School	Swift Current
Gravelbourg	. Gravelbourg Elementary . Gull Lake Elementary	
	. Hodgeville Elementary . Kincaid School . Kyle School	Val MarieVanguard

Location	School
Lancer	. Lancer Elementary
Leader	. Leader Elementary
Mankota	. Mankota School
Maple Creek	. Jasper Street Elementary
	Sidney Street Elementary
Morse	. Morse School
Ponteix	
Richmound	
Shaunavon	. Christ the King School
	Shaunavon Public School
Swift Current	. Ashley Park Elementary
	Central Elementary
	Dickson Elementary
	Fairview Elementary
	James O. Begg Elementary
	Kinsman/Oman Elementary
Val Marie	. Val Marie School
Vanguard	. Vanguard Elementary
Wymark	. Wymark Elementary

#### **Regina Dental Region**

Assiniboia Avonlea Balcarres Balgonie Bengough Bethune Briercrest Brownlee Bulyea Caronport Ceylon Coderre Coronach Crane Valley Creelman Cupar Dysart Fillmore Fort Qu'Appelle Francis Gladmar Glenavon Goodwater Govan	Avonlea Elementary Balcarres School Balgonie Elementary Bengough School Bethune School Briercrest School Brownlee School Bulyea School Caronport Elementary Ceylon Elementary Coderre School Coronach School Crane Valley School Craelman Elementary Cupar Elementary Cupar Elementary Foysart School Fort Qu'Appelle Elementary Francis School Gladmar High Glenavon School Goodwater Elementary Govan Elementary	Lang. Lipton Lestock Limerick Lumsden  McLean Marquis Midale Milestone Minton Montmartre	Lipton Elementary Lestock High Limerick Elementary Arm River Hutterite Elementary Lumsden Elementary McLean School St. Mark Separate Elementary Midale School Milestone Elementary
Glenavon	Glenavon School Goodwater Elementary Govan Elementary Grand Coulee School Indian Head Elementary Kelliher School		Sacred Heart Elementary St. Agnes Elementary St. Michael Elementary Westmount Elementary William Grayson Elementary Moose Jaw District Office
Leniet	Qu'Appelle Residential School	Mortlach	Mortiach School

# Regina Dental Region (continued)

OdessaOgemaPangman	Ogema School Pangman Elementary Pilot Butte Elementary Punnichy Elementary Punnichy High Quinton Elementary Radville Elementary St. Olivers Elementary Raymore School Albert Elementary Argyle Elementary Argyle Elementary Benson Elementary Benson Elementary Birchwood Elementary Birchwood Elementary Gentennial Elementary Looldwell Elementary Coronation Park Elementary R. J. Davidson Elementary Deshaye Separate Elementary Deshaye Separate Elementary Dover Elementary W. H. Ford Grant Road Elementary W. C. Howe Elementary W. C. Howe Elementary Wilfred Hunt Elementary Kitchener Elementary McNabb Elementary McNabb Elementary McNabb Elementary McNabb Elementary McNabb Elementary McNabb Elementary St. A. E. Perry Elementary Ethel Milliken Elementary St. Anne Separate Elementary St. Gregory Separate Elementary St. James Separate Elementary St. James Separate Elementary St. James Separate Elementary St. James Separate	Vibank	Rouleau Elementary Sedley Elementary Semans Elementary Sintaluta Elementary Southey School Artesian School Strasbourg Elementary Vibank Elementary Elgin Elementary Haig Elementary Gueen Elizabeth Elementary St. Dominic Savio Elementary Souris School Weyburn Jr. High White City School Notre Dame School Willow Bunch Elementary Windthorst School Dr. Isman Elementary Wood Mountain School Yellow Grass Elementary
	St. James Separate Elementary	Wood Mountain Yellow Grass	Dr. Isman Elementary Wood Mountain School

#### **Saskatoon Dental Region**

•			<b>.</b>
Location	School	Location	School
Aberdeen	. Aberdeen Elementary		Holy Family Elementary
Allan	. Allan School		Howard Coad Elementary
Asquith			Hugh Cairns Elementary
Beechy			John Lake Elementary
Borden	Pordon School		
Ol-	Clavet Cabasi		King George Elementary
Clavet			Lakeview Elementary
Colonsay			Lawson Heights Elementary
Conquest	. Conquest School		L'Ecole Canadienne Française
Craik	. Craik School		Lester B. Pearson Elementary
Dalmeny	. Dalmeny School		Lorne Haselton Elementary
Davidson	Davidson School		Mayfair Elementary
Delisle	Delisle Flementary		McNab Park Elementary
Duck Lake			Montgomery Elementary
	Stobart Elementary		Native Survival School
Dundurn	. Dundurn Elementary		North Park Elementary
	Hillcrest Hutterite School		Pleasant Hill Elementary
Elbow	. Elbow Elementary		Prince Philip Elementary
Guernsey	. J. Eldon Bergey Elementary		Princess Alexandra
Hague	. Prince Philip Elementary		Elementary
Hanloy	Hanloy School		Queen Elizabeth Elementary
Hanley	. Harrier Ocher		
Hepburn	. Heppurn School		River Heights Elementary
Holdfast	. Holdfast School		Roland Michener Elementary
Imperial	. Imperial School		St. Anne Elementary
Kenaston	. Kenaston School		St. Augustine Elementary
Laird			St. Bernard Elementary
	. Langham Elementary		St. Dominic Elementary
Langham	Langham High		St. Edward Elementary
r corona			The state of the s
Lanigan	. Lanigan Elementary		St. Frances Elementary
	. Leroy Medical Health Centre		St. George Elementary
Lucky Lake	. Lucky Lake School		St. Gerard Elementary
Martensville	. Martensville Elementary		St. Goretti Elementary
	Martensville High School		St. James Elementary
Nokomis	Nokomis School		St. John's Elementary
	. R. J. Davidson Elementary		St. Mark's Elementary
Outlook	Outlook Flementary		St. Mary's Elementary
Perdue	Porduo Cobool		St. Matthew Elementary
Radisson	. Radisson School		St. Michael Elementary
Rosthern	. Rosthern Elementary		St. Paul's Elementary
Saskatoon	. Alvin Buckwold Elementary		St. Philip Elementary
	Bishop Klein Elementary		St. Thomas Elementary
	Bishop Pocock Elementary		School for the Deaf
	Bishop Roborecki Elementary		Silverwood Elementary
	Brevoort Park Elementary		Sister O'Brien Elementary
	Buena Vista Elementary		South Corman Park
	Cardinal Leger Elementary		Elementary
	Caroline Robins Elementary		Sutherland Elementary
	Caswell Elementary		Thornton Elementary
	Christian Academy Elementary		Victoria Elementary
	Churchill Elementary		Vincent Massey Elementary
	College Park Elementary		Westmount Elementary
	Confederation Park		Wildwood Elementary
	Elementary		Wilson Elementary
	Estey Elementary		W. P. Bates Elementary
	Fairhaven Elementary		University
	Father Vachon Elementary		Aden Bowman Collegiate
	French School		E. D. Feehan High School
	George Vanier Elementary		Mount Royal Collegiate
	Greystone Heights Elementary		Nutana Collegiate
	Grosvenor Park Elementary		Sion High School
	Haultain Elementary		Strongfield Elementary
	Henry Kelsey Elementary	Vanscoy	Vanscoy Elementary
	Holliston Elementary	Viscount	
	musta kata serinaksi kelifan di tahun pentuksi kelifan kelifan kelifan tahun pentuksi tahun pentuksi tahun pentuksi kelifan pentuksi tahun p		et ennementen artis trisuttitien i i i i discheration retallistikk i 🗨

# Saskatoon Dental Region (continued)

Location	School	Location	School
Vonda	Vonda Elementary	Watrous	Watrous Elementary
Waldheim	Waldheim School	Young	McClellan School
Warman	Warman Elementary Warman High	Total Clinics for 198	2-83 127

#### **Yorkton Dental Region**

	3		
Location	School	Location	School
Alida	. Alida School	Manor	. Manor School
Archerwill	. Archerwill School	Maryfield	. Maryfield School
Arcola	. Arcola School	Margo	
Arran		Melville	. Melville Comprehensive
Bellegarde			Miller Elementary
Bienfait	Bienfait School		St. Henry's Elementary
Bredenbury		Moosomin	
	. M. B. Cope Elementary	Neudorf	
Buchanan	Buchanan School	Norquay	
	. Canora Junior Elementary	Norquay	Norquay High
Gariora	Canora Senior Elementary	Oxbow	
Carnduff		Preeceville	
Carlyle			. Quill Lake Elementary
		Quill Lake	
	. Churchbridge Elementary	D	Quill Lake High School
Esterhazy		Rama	
E - AND DECOMPOSE AND A	Esterhazy Central	Redvers	
Estevan		Rocanville	
	Hillside Elementary	Rose Valley	. Rose valley School
	Pleasantdale Elementary	Saltcoats	. Saltcoats Elementary
	Sacred Heart School	Sheho	
	St. Mary's School	Stockholm	
	Scotsburn School	Storthoaks	
	Westview School	Stoughton	
	. Endeavour Elementary	Sturgis	
Foam Lake	. Foam Lake Elementary		Sturgis Composite High
	Foam Lake Composite High	Theodore	
Gainsborough	. Gainsborough School	Wadena	
Grayson	. Grayson School		Wadena Composite High
Grenfell	. Grenfell Elementary	Wapella	. Wapella School
Invermay	. Invermay Elementary	Wawota	
Ituna	. Ituna School	Whitewood	
Kamsack	. Victoria Elementary	Willowbrook	. Willowbrook Elementary
	Kamsack Jr. High	Wishart	
Kelvington	. Robert Melrose Elementary	Wynyard	. Wynyard Elementary
Killaly	. Killaly School	Service Control of the Control of th	Wynyard Composite High
Kipling	. Kipling School	Yorkton	. Angus Spice Elementary
Lampman	. Lampman School		Columbia Elementary
Langenburg			Dr. Brass Elementary
	Parkside Elementary		St. Alphonsus Elementary
Lemberg			St. Mary's Elementary
Lintlaw	Lintlaw Okla School		St. Paul's Elementary
MacNutt	MacNutt School		Simpson Elementary
madital	. macrate concor	Total Clinics 1982-83	
		10101 0111100 1002-00	

#### **Prince Albert Dental Region**

Annaheim Arborfield Big River Birch Hills Bjorkdale Bruno Canwood Carragana Carrot River Cecil S.D. No. 130 Christopher Lake Codette Crystal Springs Cudworth Davis Debden Domremy Englefeld Garrick Gronlid Hudson Bay Humboldt  Kinistino Lake Lenore MacDowall Meath Park Melfort Middle Lake Mistatim Muenster Naicam	Arborfield School T. D. Michel Elementary Birch Hills Elementary Bjorkdale School Bruno School Canwood Elementary Carragana Elementary Carragana Elementary Prince Albert East Central Christopher Lake School Codette Elementary Dixon Lake School Cudworth School Osborne Elementary Debden School Domremy School Englefeld School Garrick Elementary Gronlid School Blake Beattie Elementary Stewart Hawke Humboldt Elementary St. Augustine Elementary St. Dominic Elementary Kinistino Elementary Lake Lenore School MacDowell Elementary Meath Park Elementary Meath Park Elementary Middle Lake School Mistatim School Muenster School	Pleasantdale Porcupine Plain Prairie River Prince Albert Prince Albert Rural Prud'Homme Red Wing Ridgedale Sage Hill St. Benedict St. Brieux St. Louis Shellbrook Shell Lake Smeaton Spalding Spruce Home Star City Tisdale Wakaw Watson Weekes Weldon White Fox Wild Rose Yellow Creek Zenon Park	Porcupine Plain School Prairie River School Boucher Junior High Berezowsky Elementary King George Elementary St. Marks Elementary Vickers School Wesmore Junior High West Central School Prud'Homme School Red Wing Elementary Ridgedale School Dana Elementary St. Benedict School St. Brieux School St. Louis School St. Louis School Shellbrook Elementary Shell Lake Elementary Smeaton School Spalding School Spruce Home Central Elementary Star City School Tisdale Elementary Wakaw School Watson Elementary Weekes School Weldon School Wild Rose Central Elementary Yellow Creek School
мраwт	Wagner Elementary		

#### **North Battleford Dental Region**

Location School	Location School
AlsaskJohn A. Silver DND School	Kerrobert Mary Rodney Elementary
Battleford Battleford Central School	Kindersley Kindersley School Unit Office
St. Vital Elementary	Landis Landis School
Biggar Nova Wood Elementary	Lashburn J. H. Moore Elementary
Blaine Lake Blaine Lake Composite	Leask Leask School
Cando Cando School	Leoville Leoville School
Cochin Cochin Elementary	Livelong Livelong Elementary
Cut Knife Cut Knife Elementary	Lloydminster E. S. Laird School
Denzil Denzil Elementary	Father Gorman Elementary
Dodsland Dodsland Elementary	Neville Goss Elementary
Dorintosh Dorintosh Elementary	Winston Churchill Elementary
Edam H. Hardcastle School	Loon Lake Ernie Studer School
Glaslyn Glaslyn School	Luseland
Goodsoil Goodsoil Central School	Macklin Macklin Elementary
Hafford Hafford School	Maidstone Ratushniak Elementary
Harris Harris-Tessier School	Makwa Makwa School
Hillmond Hillmond Central School	Marcelin Marcelin School

# North Battleford Dental Region (continued)

Location	School
Marengo	Westcliffe School
Marsden	
Marshall	Marshall Elementary
Mayfair	Mayfair School
Maymont	Maymont Central School
Meadow Lake	Jubilee Elementary
	Lakeview Elementary
Medstead	Medstead School
Milden	Milden Central School
North Battleford	Bready Elementary
	Lawrence Elementary
	McKitrick Elementary
	Notre Dame Elementary
Neilburg	Neilburg Composite School
Paradise Hill	Paradise Hill Elementary
Paynton	Paynton School

Location	School
	. Pierceland Elementary
Plenty	. North-West Central High
Rabbit Lake	. Rabbit Lake Elementary
	. Walter Aseltine Elementary
SECTO PICTURE TO SECTION SECTI	. St. Walburg Public High
Sonningdale	21 - 18. No. 1
Spiritwood	. Hartley Clark Elementary
	. Tramping Lake School
Turtleford	. Turtleford School
Unity	. St. Peter's Elementary
	Unity Elementary
Wilkie	. Norman Carter Elementary
	St. George Separate School
Wiseton	. Wiseton Elementary
Total Clinics for 1982	-83 63
	cs - All Regions 541

#### Appendix 2

# **Supplementary Health Benefits Dental Program**

The cost of services provided by private dental practitioners to persons covered by the Supplementary Health Benefits program for social assistance recipients is administered by the Dental Plan.

The following table outlines the costs and types of dental services provided by private practitioners to individuals covered by this program in 1982-1983.

	Sept. 1/82-Aug. 31/83 Number of		April 1/83-Aug. 31/83 Number of	
Service	Services	Cost	Services	Cost
Dentist Services:				
Examination — standard	8,586	\$ 117,478.45	3,509	\$ 49,424.90
Examination – prosthodontic	187	1,750.10	81	780.20
Periapical x-ray — one film	1,617	15,366.40	726	7,094.80
Periapical x-ray — two films	2.753	35,289.35	855	11,195.95
Periapical x-ray — three films	682	12,235.05	251	4,627.90
Periapical x-ray — four films	642	14,362.15	227	5,233.15
Periapical x-ray — five or more	483	13,713.75	177	5,029.25
Occlusal x-ray — one film	21	300.00	18	259.20
Bitewing x-ray — one film	13	128.85	13	128.85
	805	10,946.65	805	10,946.65
Bitewing x-ray — two films	28	424.65	3	51.05
Study Model	123		54	934.60
Prophylaxis — child under 5		2,062.75		
Scaling and Polishing — patient 17 or over	4,789	157,190.28	2,072	69,889.43
Topical fluoride — child under 5	107	895.20	55	473.00
Toothbrush instruction — child under 5	44	489.10	20	228.70
Caries control	372	2,524.20	150	1,039.60
Fixed lingual arch space maintainer	2	203.40	2	203.40
Fixed unilateral space maintainer	6	421.80	2	143.40
Fixed unilateral space maintainer — Gerber.	1	45.15	_	_
Fixed unilateral space maintainer — no			7.0	
crown	3	68.25	2	45.95
Amalgam filling — primary one surface	411	5,962.90	187	2,766.10
Amalgam filling — primary two surface	287	6,489.10	132	3,104.10
Amalgam filling — primary three or more	88	2,439.60	44	1,249.40
Amalgam filling — permanent one surface	6,438	111,342.15	2,675	47,510.90
Amalgam filling — permanent two surface	6,163	164,820.14	2,650	72,834.69
Amalgam filling — permanent three or more.	3,753	145,470.30	1,710	68,256.05
Restoration of cusps	384	3,344.30	178	1,588.90
Pins for restorations	724	4,532.25	352	2,280.40
Additional Pins	346	1,023.75	189	584.20
Silicate fillings — class V	193	3,541.00	77	1,447.20
Silicate fillings — class III	144	2,531.60	55	1,033.45
Silicate fillings — maximum any one tooth	29	1,095.15	14	528.15
Composite resin restoration — class V	1,333	23,813.55	541	10,194.45
Composite resin restoration — class III	2,633	47,644.15	1,120	20,862.40
Composite resin restoration — class IV	990	34,724.50	452	16,093.20
Composite resin restoration — double				
class IV	342	18,450.85	161	9,018.35
Acrylic crowns	199	37,437.10	106	20,325.10
Stainless steel crowns — primary tooth	135	5,034.05	74	2,796.10
Stainless steel crowns — permanent tooth	101	4,045.55	40	1,639.10
Recement crown	46	857.30	16	306.80
Preformed metal post and core	102	3,633.90	57	2,072.40
Pulpotomy — permanent anterior	24	975.00	13	541.05
Pulpotomy — permanent posterior	98	3,438.40	35	1,264.90

#### Appendix 2 (continued)

	Sept. 1/82-Aug. 31/83 Number of		April 1/83-Aug. 31/83 Number of	
Service	Services	Cost	Services	Cost
Destination (continue)				
Dentist Services: (continued)	166	2 707 06	50	1 205 40
Pulpotomy — primary	328	3,797.06 51,335.12	59 142	1,395.46 23,449.40
Trephination	63	581.60	24	231.05
Repositioning of traumatically displaced	00	301.00	24	201.00
teeth	6	316.80	_	7 <u></u>
Desensitization	86	1,437.10	43	734.05
Periodontal surgery	45	2,452.79	20	1,175.77
Occlusal adjustment	39	848.90	17	380.30
Complete upper denture	899	136,254.85	420	65,482.80
Complete lower denture	549	83,915.80	266	41,615.40
Partial denture without clasps	70	6,894.35	29	2,934.80
Partial upper with clasps	137	13,244.90	54	5,369.60
Partial lower with clasps	94 240	8,431.75	30	2,947.85
Cast partial — upper	185	35,592.00 27,091.05	128 86	19,382.40 13,049.85
Repair upper denture — no impression	183	4,605.20	70	1,854.55
Repair lower denture — no impression	73	1,888.65	26	687.80
Repair upper denture — with impression	191	8,326.74	76	3,414.89
Repair lower denture — with impression	39	1,697.85	16	714.60
Add tooth to denture	397	2,889.85	141	1,063.00
Reline, self-curing — upper	48	2,422.60	26	1,295.10
Reline, self-curing — lower	29	1,538.95	18	975.20
Reline, processed — upper	286	15,726.45	123	6,919.10
Reline, processed — lower	175	9,676.50	82	4,649.85
Rebase — upper	13	604.30	5	280.00
Rebase – lower	9	381.60	2	111.35
Tissue conditioning	108	1,366.00	49	624.00
Bridge repair — replace facing	7 3	206.55 43.00	4 1	119.85 14.90
Bridge repair — recement facing	11	201.85	4	75.50
Tooth Extraction	7,262	143,717.28	2,939	60,011.33
Each additional extraction	8,110	80,836.15	3,410	35,078.05
Oral surgery	455	21,645.37	200	9,535.55
Minor orthodontia	11	111.95	7	72.55
Removable acrylic appliance	19	1,665.00	10	910.55
Fixed applicance	4	440.30	3	334.95
Emergency palliative care	447	6,157.65	164	2,338.10
Non-specialist hourly fee	47	1,842.45	16	593.62
Hospital visit	209	4,297.20	91	1,912.60
Additional hospital visit Emergency call back	47 75	533.15 1,467.30	23 30	265.55 605.55
	73	1,407.30	30	003.55
Specialist Dental Services:	222	12 (242) (1 S (2)	722	
Initial exam — oral surgery	236	5,334.05	100	2,321.65
Panoramic radiograph	178	4,247.80	48	1,179.80
Removal of tooth — uncomplicated	272	7,111.25	107	2,897.70
additional	921	15,963.85	335	6,073.85
Complicated surgery involving flap	41	2,174.40	17	928.80
Soft Tissue impaction	37	2,258.60	11	684.30
Unerupted impaction	79	6,377.10	39	3,229.10
Unerupted impaction — unusual position	57	6,103.55	33	3,609.95
Root removal — soft tissue coverage	10	522.10	1	55.00
Root removal — bone coverage	3	211.75	1	73.35
Hospital visits	40	852.50	12	264.50
Additional hospital visits	6	78.15	1	13.65
Specialist hourly fee	132	10,514.81	68	4,880.91
Major orthodontia — initial exam	202	3,310.15	85	1,426.45

#### Appendix 2 (continued)

	Sept. 1/82-Aug. 31/83 Number of		April 1/83-Aug. 31/83 Number of	
Service	Services	Cost	Services	Cost
Specialist Dental Services: (continued) Major orthodontia — analysis and				
consultation	122	11,939.95	56	5,689.15
Major orthodontia — initial fee	56 1,042	17,699.09 59,686.85	19 444	6,166.48 26,126.55
Major orthodontia — monthly maintenance Major orthodontia — retainer fee	34	4,665.30	17	2,396.65
Major orthodontia — retainer check visits	85	1,390.35	30	504.85
Major orthodontia — final models	4	121.00	1	30.25
Denturist Services:				
Complete upper denture	475	98,435.00	174	36,888.00
Complete lower denture	379 4	78,443.00 319.00	147 1	31,164.00 81.00
Partial acrylic denture — one to two teeth	1	162.00	i	162.00
Partial acrylic denture — three to five teeth	2	344.00	1	172.00
Partial acrylic denture — six or more teeth	3 3	552.00 44.10	-	_
Extra clasps  Partial cast denture — one to two teeth	6	1,194.00	_ 5	995.00
Partial cast denture — three to five teeth	14	3,164.00	5	1,130.00
Partial cast denture — six or more teeth	22	5,566.00	13	3,289.00
Repair denture — no impression	115 80	2,455.50 2,690.20	37 26	808.90 887.00
Add tooth to denture	124	724.40	35	210.00
Reline denture — self-curing — upper	5	189.00	2	77.60
Reline denture — self-curing — lower	5	191.50	3	116.40
Reline denture — processed — upper  Reline denture — processed — lower	75 64	4,802.90 4,110.40	27 24	1,763.10 1,567.20
Rebase — upper	16	1,303.90	2	167.80
Rebase — lower	13	1,052.20	5	419.50
Denture identification	693	4,361.60	288	1,843.20
Dental Laboratory Services:				
Complete upper or lower denture Immediate denture	1,015 376	95,988.56 39,223.49	441 185	39,953.30 18,930.10
Partial acrylic denture — 1 to 2 teeth	47	2,884.04	24	1,356.52
Partial acrylic denture — 3 to 5 teeth	122	8,828.90	56	3,687.30
Partial acrylic denture — 6 or more teeth	117	10,354.08	37	2,898.60
Extra clasp — single	20 1	166.20 10.00	5 —	42.45
Extra clasp — double	6	78.00	2	26.00
Upper partial cast denture — 1 to 2 teeth	22	2,775.04	8	971.20
Upper partial cast denture — 3 to 5 teeth	124	16,263.19	57	7,347.35
Upper partial cast denture — 6 or more teeth Lower partial cast denture — 1 to 2 teeth	83 6	11,532.26 464.80	45 2	6,251.40 240.80
Lower partial cast denture — 3 to 5 teeth	76	9,407.64	39	4,888.20
Lower partial cast denture - 6 or more teeth	103	13,701.37	55	7,267.45
Duplicate model requiring impression	146	866.95	104	625.45
Model	1,681 681	5,925.06 6,310.11	999 414	3,575.96 3,885.91
Biteblock	903	6,624.22	542	3,903.72
Denture identification	1,217	7,413.90	574	3,567.90
Processed reline of denture	450	16,397.60	195	7,294.60 181.75
Rebase	20	869.75	4	181.75
Other Miscellaneous Services: Other services	267	10,923.61	80	2,362.55
Total All Services	80,531	2,342,702.15	34,843	1,038,187.34
Number Seen One or More Times	11,982	_,,	6,106	.,,
	11,002			