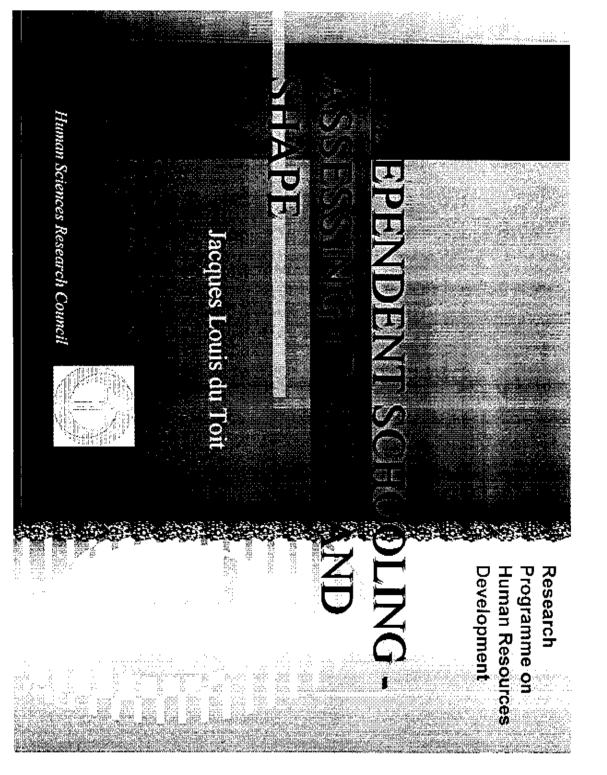
presented at the Independent Schools Conference, Independent schooling: assessing its size and shape, Gauteng DoE, Johannesburg, 12 March 2003.

Jacques Louis du Toit



Contents

Assessing the current landscape Historical coverniew Condusions



ntroduction

Defining independent schooling 'all formal non-public schools, founded, owned, managed and financed by actors other than the state, even when state provides most funding with considerable control over schools' (Kitaev, 1999)

schools registered with the DoE or that are members of independent schools associations



istorical overview

- Early types methy elitist and church affiliated Growth affer implementation of CNE
- Multipacialism led to conflict with state
- Further admissions of Africans after June 1976
- Support from De Lange Commission
- State more accommodating after 1986



listorical overview

- The period (1990 to 2000

 Accelerated growth after 1990 mainly due to excess and efficientiated demand, but also teacher surpluses and public perceptions

 Growth accompanied by noticeable
- diversification
- Increasing competition with Model C schools
- Number of unregistered schools increased noticeably



Tistorical overview

The second in th

100.0%	103 854	100.0%	133 866	Total
50.8%	52 801	72.4%	96 971	White
5.7%	5 904	1.9%	2 484	Indian
7.6%	7 865	4.9%	6 62 <u>8</u>	Coloured
35.9%	37 284	20.8%	27,788	Africein
90	1990		411	

ંડ**ાંગ**ાર**ા**

Muller, 1992



Historical overview

- advantaged groups grew
- Lower total entaiment in 1990 due to noticeable decline in White enrolments in 1989
- with herweet 1986 and 1990 at 12.8%
- with the USA te independent schooling made up 9% of I White schooling in 1988 – comparable
- Independent schooling contributed approximately 1.5% to total schooling in 1988 and 1.9% in 1998.

SOURCES

Muller, 1990 & 1991 / Bot & Shindler, 1999



Medilosodology

- Verifica database of 1 287 schools Telephronic and postal survey
- Response rate at 31.9% (410 schools)
- Highest rate in Free State (51.4%)
- owest rate in Northern Cape (21.9%)
- Statistical weighting using Telkom dialling code areas as cohorts accounting for provincial and urban / rural differences



1:16	1:17	Educator / learner ratio
1:297	1:249	School / learner ratio
24 376	14 857	Number of educators
382 239	245 150	
1 287	984	VIIII o sellogs
HSRC - 2002	DoE - 2001	

ः।।।।**।(63**5

DoE 2001 'SNAP' survey conducted on 10th school day HSRC 2002 survey of independent schools



200 - 4 = 3	.084	.084	Co-educational status
.020	.138	.139	Combination
.030	.186	.190	Typology
.000	.217	222	Majority population group
.000	.251	.259	Year of registration
.000	.257	.266	Frovince
.000	.270	281	Fac refugion/
Significance	Contingency Significance	*	Independent variables
ariable	as dependent v	ng 'school size' a	Chi-square tests results using 'school size' as dependent variable

The state of the s				
(100.0%)	45.6%		54.4%	Sub-totals
13.8%	71.1%		28.9%	R 18 000 +
11.7%	58.9%	1	41.1%	R 12 001 18 000
21.6%	26.8%		73.2%	R 6 001 – 12 000
52.9%	43.7%		56.3%	7.0.1.5 000
Combined	arners	> 300 le	< 300 learners > 300 learners	
Combined	chools	Large s	Small schools Large schools	
	gories'	fee cate	r 'school size' and 'fee categories'	Cross tabularion bakwaan t

- Significantly briger percentages of large Schools has small schools in upper two fee caregolies
- Many large schools in upper two fee categories therefore probably do not receive a subsidy and are not included in DoE survey
- Enrolments possibly increased since 2001
- under-estimation DoE statistics are likely to be an
- HSRC estimates current contribution at 3.2%



Chi-square ভোজ ভেরাটার using 'school fees' as dependent variable	ng 'school fees'	as dependent v	⁄ariable
Independent variables	=	Contingency Significance	Significance
Majority population group	-581	.502	.000
eonilyor:	292	.280	.000
Co-educational status	.206	.201	.001
Туроlоду	(8)	.193	.019
Combination	144	.143	.036
Year of registration	.102	.102	.033
School size	.004	.004	

68.3% 31.7% 3.6% 78.1% 21.9% 6.1% 22.4% 77.6% 42.4% 53.0% 47.0% (1)	'Indian schools' 7 'White schools' 2 Sub-totals 5
21.9% 77.6%	
31.7% 21.9%	
31.7%	
1	
73.7% 21.3% 47.9%	'African schools'
6 000 > R 6 000	learners enrolled < R 6 000
average High fee schools schools Combined	Schools by majority Low to average fee schools
n'school fees' and 'majority population group'	Cross tabularden between 's diod fees

- A significantly larger percentage of 'African' than 'White' schools are low to average fee schools whereas a significantly larger percentage of 'White' than African' schools are high fee schools = inverse relationship
- Current landscape appears to have segmented profile characterised by smaller, low to average fee 'African' schools and larger, high fee 'White' schools
- schools dominate the current landscape 'African' schools and low to average fee





- schools accelerated towards 2000 higher during nineties while growth of high fee
- schools peaked during 1999, but declined Growth of both low to average and high fee sharply afterwards



1.17	1.01
Combined	(2001) Low to average High fee schools
002)	Independent schools (200

- Combined ratios in independent schools are positive for girls in all provinces
- schools across provinces due to a number of single sex schools in particular provinces Considerable variation in ratios of high fee

100.0%	100.0%	100.0%	100.0%	100.0%	Total
8.4%	58.6%	0.2%	0.4%	0.8%	White
3.2%	2.6%	77.4%	0.7%	0.1%	Indian
7.0%	7.2%	3.2%	81.2%	0.7%	Coloured
81.4%	31.6%	19.2%		918/4%	African
Combined	'White'	'Indian'	(Gollourea)	Africant	eroups
on	ental affiliati	ner departme	Schools by former departmental affiliation		
		Annual T	គៅលា ៤ គ្រប់រៀចន្ទ ក់សថន (2001)		Racial inte

्राजीमान्द्रस्ट

HSRC Grade 12 Learner Choice Survey - 2001



Racial inte	gation in independent schools (2002)	ependent sc	hools (2002)	* <u>*</u>	
		/ majority po	Schools by majority population group of learners enrolled	up of learne	rs enrolled
Groups		'Coloured' 'Indian'	'Indian'	'White'	Combined
African	94.3%	15.0%	7.1%	11.5%	58.3%
Coloured	2.4%	77.6%	2.0%	3.1%	4.8%
Indian	0.5%	1.0%	89.4%	4.0%	7.5%
White	2.3%	6.5%	1.5%	81.4%	29,4%
Total	100.0%	100.0%	100.0%	100.0%	100.0%

- 'Airican cande (Coloured Independent schools are more integrated tran equivalent public schools
- White and Indian independent schools are less integrated than equivalent public schools
- African learners constitute more than half (58,3%) of independent schooling enrolment
- White learners constitute less than 30%



1.16	
Combined	(2007) Low to average High fee schools (De Souza, 2002) fee schools
002)	Public schools Independent schools (2)

- schools independent schools lower than for public Ratios for both low to average and high fee
- Ratios for low-average fee independent schools also lower than for public schools in provinces



Maths and Selence participation

44.2%	50.2%	34.7% 39.3%	Science
62.7%	76.1%	58.4% 52.6%	Maths
Combined	High fee schools	(2001) Low to average ouza (2002) — fee schools	J.
2002)	ndent schools (2002)	lic schools Indeper	

- public schools Combined rates in independent schools higher than
- Maths rate in low-average fee independent schd lower than public schools

788 Militar

68.9%	72.8%	66.5%	61.7%	Total
37.5%	51.7%	27.1%	15.1%	HIM
31.4%	21.1%	39,4%	46.6%	Without
Combined	High fee schools	Low to average fee schools	De Souza (2002)	Exemption
2001)	ndependent schools (2001)	Indepen	Public scileols	
		201 10 10 10 10 10 10 10 10 10 10 10 10 1		

- independent schools higher than in public schools lotal pass rate and total rate with exemption in
- schools noticeably higher than in public school With-exemption rates in high fee independent

Current containation of 3.2% still regarded minimal in comparison with developed countries Girls have greater access, which increases employability and access to higher education while serving policies to address gender imbalances

indicator of more focussed teaching ower educator / learner ratios can be an



for H high Math Lower participation rates in low to average fee independent schools may reinforce legacy of participation rates of African learners, as schools they constitute the majority of learners in these and shysteal science participation rates which salves objectives of National Plans to shift emolinishs towards sciences



Exemption and total pass rates in low to average and high ree independent schools higher than in public schools and serve to increase enrolments in HE which is crucial for development of scarce

schools are high fee schools disenabling factor for HRD as most 'White' implies that socio-economic status is still ess integrated White Independent schools



demo close disad vantaged learners cons enrolment / more than 50% o schools have affordable fees The historically of independent titute 70% socio-economic and has moved of.

shou consideration for the autonomy across public and independent schools egislation, subsidisation and quality control hould perhaps be increasingly standardised sectors with due of independent standardised

