

## PERSPECTIVES

# THE REGULATORY BURDEN IN THE SWISS WEALTH MANAGEMENT INDUSTRY

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## 1. Introduction

In the recent past, regulatory costs have received a great deal of attention within the Swiss wealth management industry. On the one hand, financial institutions are intensifying their focus on cost management in general, due to the plunge of fees and commissions since the bubble burst on global equity markets. On the other hand, wealth management institutes are faced with rapidly increasing regulatory requirements, leading to a significant rise in their regulatory costs.

Neither in theory nor in practice is there any doubt regarding the economic rationale and the necessity for regulation in the financial industry. Basically, bank regulation is justified as a means of preventing potential market failures in the financial sector,[1] in order to protect depositors and the financial system as a whole.[2] The characteristics of the wealth management business, such as

agency problems and asymmetric information, may lead to risky behaviour on the part of wealth management institutes and potential losses for depositors and investors.[3] A crisis in a single financial institute may easily lead to a crisis of confidence in the whole sector, with harmful consequences on monetary transactions and other industries within an economy.[4]

Additionally, regulators and supervisors are paying a great deal of attention to protecting the reputation of the financial industry and financial centres. The prevention of activities such as money laundering and the financing of terrorism is of paramount importance within this context.[5]

Yet, despite the positive effects of these regulatory interventions, their cost has to be considered, too. In fact, it is only if the overall benefits of regulation exceed its cost that regulation ultimately yields a profit. Attempts to quantify the cost of regulation can be found in the U.S. and the U.K. In Switzerland, however, there is still a lack of information on the regulatory burden of financial institutions.

## 2. Review of the Literature

Theoretical aspects of regulation in general, as well as the specific regulation of the financial system, are widely covered in the literature. Furthermore,

several articles in both academic and practical journals discuss the optimum extent of regulation and the advantages and drawbacks of regulatory systems. Nevertheless, there have been only a few attempts in the literature to quantify regulatory costs, most likely owing to the difficulty of assessing them quantitatively.

Elliehausen's (1998) review paper provides an interesting overview of 15 U.S. studies from 1976 to 1994 regarding regulatory costs. It questions the statistical significance of many of the results, but still provides a valuable insight into the quantitative world of regulatory costs.

In 1998, Franks, Schaefer and Staunton investigated the regulatory burden of British brokers and investment management firms. Among other results, they quantified the regulatory burden as GBP 2'135 and GBP 2'690 per capita, respectively. In 2003, a study by Europe Economics analysed the cost of the British regulatory system and showed that the prevention of money laundering accounts for the greater part of the total regulatory burden. The Swiss Federal Banking Commission (SFBC) annually surveys the auditing costs of Swiss financial institutes. The results show a clear trend of continuously increasing regulatory costs for auditing issues and strong economies of scale.

### 3. Methodology

In the autumn of 2003, the Swiss Banking Institute of the University of Zürich (ISB) initiated a series of studies[6] on the regulatory burden of Swiss wealth management institutes for the year 2002. The primary aim of these studies was to compare the impact of regulation on the costs of different regulatory frameworks applicable to the provision of wealth management services. The empirical measurement of these expenses is based on a framework set up by the British Financial Services Authority (FSA). The FSA is obliged to assess the economic costs and benefits of each proposed policy, by carrying out a Cost Benefit Analysis

(CBA).[7] Thus, it tries to avoid the implementation of regulations whose additional benefits are offset by supplementary costs.[8]

In contrast to such a CBA, the studies conducted by the ISB clearly focus on the assessment of regulatory costs, while benefits are not quantified. The participants in the survey were merely asked to rank the different fields of regulation according to their importance for the Swiss financial industry, in order to assess their relative benefits.

The cost categories in the ISB studies follow the CBA framework of the FSA, which distinguishes between direct, compliance and indirect costs.

Direct costs comprise the resources needed within the body of the financial regulator to design, monitor and enforce regulations. In the U.K., costs for ongoing supervision are incurred by the FSA and are regarded as direct costs. In Switzerland, however, a certain degree of supervisory responsibility is delegated to designated auditing companies. The ISB studies define these costs as a new cost category called *incremental auditing costs*, since the Swiss "dual supervision system" forces external auditors to fulfil ongoing supervisory functions. According to the SFBC, this bucket includes external and internal incremental auditing costs, whereas incremental costs only comprise costs which would not have been incurred in the absence of regulation.

Compliance costs are the costs incurred by financial institutes as a result of activities required by regulators.[9] Again, the focus lies on the incremental part of the costs, which of course is a subjective and often difficult quantity to delimit.

Compared to the FSA framework, the ISB studies do not quantify the least obvious, hard-to-measure indirect costs. Indirect costs are opportunity costs and arise from missed income, reduced competition and loss of business to other, less regulated countries.[10]

Consequently, the ISB studies distinguish between the following cost categories: (1) direct costs, (2) incremental auditing costs and (3) compliance costs.

#### 4. Data

The data used were gathered through questionnaires. The drawbacks of this approach, such as potential misunderstanding of the questions, were mitigated by intense consultation of experts during the design and realisation phases. The results are based on responses from 48 Swiss wealth management institutes, comprising 17 members of the Association of Swiss Commercial and Investment Banks (ASCB), 10 members of the Association of Swiss Private Bankers (ASPB) and 21 Securities Dealers (SD). The information about Independent Asset Managers (IAM) is based on 371 responses and estimates of their regulatory burden. Table 1 shows the number, the average headcount and the range of headcounts within the institutes described. From a statistical point of view, the size of the sample is rather too small to assign reliability to the results. In addition, the difficulty of estimating the cost of regulation, and especially of delimiting the incremental part, was a very likely source of data bias. The quality of the data was therefore assessed carefully.

In the first place, several control questions were incorporated into the questionnaires in order to allow quality as well as consistency checks. Secondly, a large number of consistency tests were carried out in order to uncover potential bias and distortions of the sample data (e.g., through outliers); the outcomes of these tests confirmed the scale of the findings.[11] Finally, the results were compared with findings from other studies, such as the SFBC survey on the auditing costs of Swiss fi-

nancial institutes, which again confirm the scale of the results.[12] The conclusion of the quality assessment is that the quality of the data is satisfactory, and that the data are able to reveal both the basic characteristics and the scale of the regulatory burden of the wealth management firms analysed. Within the scope of the ISB studies, the ASCB Banks, Private Bankers and SDs questioned were invited to assess the costs and benefits of seven regulatory fields in a qualitative manner. Table 2 illustrates the cost-benefit ranking and the resulting ranking differences for the specific regulatory fields.

The greatest costs arise in those regulatory fields where the benefits seem to be highest. This is shown by the rank correlation coefficients. The largest gap between costs and benefits is exhibited by the regulatory field of equity/liquidity/accounting, and is especially pronounced for SDs.

#### 5. The Four Regulatory Frameworks in Wealth Management

In Switzerland, wealth management can be conducted through various regulatory frameworks: Wealth Management Banks, Private Bankers, Security Dealers (SD) and Independent Asset Managers (IAM).

*Banks* are subject to the strictest regulation and supervision, based on the Federal Banking Act (FBA), the ordinance to the Federal Banking Act (FBO), the guidelines of the SFBC, and self-regulation. The law basically sees a bank as an

**Table 1: Number of Providers and Average Headcount of the Different Regulatory Frameworks**

<i>Regulatory Framework</i>	<i>Number of Providers</i>	<i>Sample</i>	<i>Average Headcount</i>	<i>Headcount: Range</i>
Bank (ASCB members only)	30	17	280	14–2274
Private bankers	15	10	240	43–1661
Securities dealer	65	21	26	3–96
(without banking license)				
Independent asset manager	2'000–2'500	(371)	4	1–200

Sources: ASPB, BÜHRER (2004), HUBLI (2004), MARTI (2004), SAAM, SFBC (2004b), SNB (2004).

**Table 2: Cost-Benefit Ranking for Different Regulatory Fields**

<i>Regulatory fields</i>	<i>ASCB Banks</i>		<i>Private Bankers</i>		<i>Securities Dealer</i>		<i>ASCB Banks</i>	<i>Private Bankers</i>	<i>Securities Dealer</i>
	<i>Cost rank</i>	<i>Benefit rank</i>	<i>Cost rank</i>	<i>Benefit rank</i>	<i>Cost rank</i>	<i>Benefit rank</i>	<i>Ranking difference</i>	<i>Ranking difference</i>	<i>Ranking difference</i>
Prevention of money laundering	1	1	1	1	2	1	0	0	1
Risk management	3	4	4	5	3	2	-1	-1	1
Equity/liquidity/accounting	2	4	2	2	1	4	-2	0	-3
Market behaviour	4	3	3	2	4	3	1	1	1
Independence of financial analysis	7	7	7	6	7	5	0	1	2
Guidelines on portfolio management agreements	5	2	5	2	5	6	3	3	-1
Fund distribution	6	6	6	6	6	7	0	0	-1
Spearman rank correlation coefficients							0.73	0.79	0.68

Sources: HUBLI (2004), MARTI (2004).

enterprise which operates in the classic business of interest margins; thus, the regulatory concept for banks is directed primarily at commercial banking and the limitation of inherent risks. In Switzerland, the system of universal banks prevails. This allows banks—if they so wish—to participate in all banking businesses. Nevertheless, there are many banks which focus on particular business opportunities. The 30 ASCB Banks are mainly active in wealth management, are organised as stock corporations and have a securities dealer’s license. On average, these banks have 280 employees.

The *Private Banker* status is regulated by the FBA. The legal status of such institutes covers sole ownership, registered partnership, limited partnership and limited partnership with shares. The specific status of Private Bankers is characterised by the presence of at least one partner with unlimited liability for the bank’s commitments. Based on the unlimited and joint liability of the participators, they benefit from certain regulatory privileges and thus wear a somewhat looser regulatory corset than other banks. Private Bank-

ers who do not advertise publicly enjoy a certain relief with regard to their capital surplus accumulation and are not obliged to publish their balance sheet and income statement. Their civil law responsibility is regulated in the Swiss code of obligations (CO), and is thus different from that which applies to stock corporation banks. Private Bankers are not subject to double taxation as stock corporations are, but face disadvantages in the area of income tax and social security contributions: the total earnings of partnership companies—even if reinvested—are subject to income tax and to pension and public social security payments. Social security contributions are deducted not only from salaries, but also from total earnings.[13] In Switzerland, there exist 15 Private Bankers employing an average of 240 persons each. *Securities Dealers (SD)* are regulated through the Federal Act on Securities Exchanges and Securities Trading (SESTA). The associated ordinance and a circular drawn up by the SFBC define five categories of SD: own-account dealers, issuing houses, derivative houses, market makers and client deal-

ers, the last-named being predominately active in the wealth management business. The regulation of the SDs is very similar to bank directives and is the same for all categories. Whereas SDs are allowed to make loans (e.g., lombard credits) and keep deposits and custody accounts, only banks are allowed to offer interest on clients' accounts. Thus, SDs are not allowed to operate in the interest margin business. The auditing rules and licensing regulations are equally applicable to SDs and banks; an important difference, however, concerns the minimum capital prerequisites, since SDs have to raise at least CHF 1.5 millions, compared to a CHF 10 millions requirement for banks. Regarding special regulatory rules[14], which are particularly relevant in wealth management, there are no major differences between the regimes of SDs and banks. In Switzerland, there are 65 SDs without banking licenses, with an average headcount of 26.

In Switzerland, 2'000 to 2'500 *Independent Asset Managers* (IAM) function as financial intermediaries between private clients and banks; they operate with an average headcount of approximately 4. IAMs are subject to the CO, but they are not subject to prudential[15] regulation. Authorisation is non-obligatory for IAMs to carry out their business.[16] Neither the banking secrecy rules nor the broadly similar professional secrecy rules for SDs apply to IAMs.[17] All IAMs are regulated through the Federal Act on the Prevention of Money Laundering in the Financial Sector (MLA). They are supervised either by intermediaries' recognised self-regulating bodies or by the federal control authority to combat money laundering (control authority). Some professional associations such as the Swiss Association of Asset Managers (SAAM) have binding codes of professional ethics for their members.[18] In contrast to the other regulatory frameworks, IAMs are not authorised to keep accounts or deposits. Consequently, their clients' assets are placed in the custody of a bank. IAMs are responsible to their clients for loyal and accurate accomplishment of the assigned mandate. If assets are invested on the basis of improper conflicts of

interest (e.g., churning, violation of the portfolio management guidelines, scalping or front running) liability for damages may result from the CO and from Swiss Penal Law.[19]

## 6. Regulatory Costs

The regulatory burden basically depends on three factors. Firstly, it is influenced by the institute's regulatory *status*. Secondly, the institute's primary *activity* (i.e., securities trading, wealth management, fund distribution, etc.) plays a major role. Thirdly, the *size* of the firm is important, because of distinctive economies of scale.

The costs of regulation (CHF per capita year 2002) for ASCB Banks, Private Bankers and SDs are illustrated in Table 3. The ASCB Banks have additionally been subdivided into large and small corporations, with a threshold level of 100 employees being taken as the distinction between the two subcategories. The SDs, all of whom employ fewer than 100 persons, have been subdivided with regard to their main activity (wealth management or securities trading).

The regulatory burden for the IAMs has not been analysed systematically, and only estimates are available. Generally, it is difficult to estimate the regulatory burden of IAMs, as they vary widely with regard to size, legal structure and activity. The total regulatory burden per capita for IAMs is around CHF 6'800; this figure is made up of about CHF 3'000 compliance costs, about CHF 2'700 incremental auditing costs and about CHF 1'100 direct costs. These figures are underpinned by inputs from representatives of a few self-regulating bodies, the control authority and several IAMs. In 2003, the University of St. Gallen surveyed 500 Swiss IAM companies with regard to the total regulatory costs that arise from the prevention of money laundering (other incremental regulatory costs excluded). The average cost for the responding companies was CHF 20'000. Assuming a company has four employees, the cost

**Table 3: The Costs of Regulation in Wealth Management**

<i>Regulatory Burden 2002 [CHF per capita]</i>	<i>ASCB Banks—large</i>	<i>ASCB Banks—small</i>	<i>Private Bankers</i>	<i>Securities Dealer—Wealth Management</i>	<i>Securities Dealer—Securities Trading</i>
<b>Regulatory burden</b>	<b>12'154</b>	<b>28'734</b>	<b>6'938</b>	<b>18'580</b>	<b>14'161</b>
<b>Compliance costs</b>	<b>10'935</b>	<b>24'270</b>	<b>6'412</b>	<b>15'255</b>	<b>11'568</b>
Prevention of money laundering	5'059	8'374	2'746	4'936	145
Risk management	2'472	3'458	1'002	2'372	4'825
Equity/liquidity/accounting	1'561	5'400	829	2'107	4'508
Others	1'843	7'038	1'835	5'840	2'090
<b>Incremental auditing costs</b>	<b>1'157</b>	<b>4'327</b>	<b>440</b>	<b>3'039</b>	<b>1'979</b>
External auditing costs	357	1'600	145	2'174	1'057
Internal auditing costs	800	2'727	295	865	922
<b>Direct costs</b>	<b>62</b>	<b>137</b>	<b>86</b>	<b>286</b>	<b>614</b>

Sources: HUBLI (2004), MARTI (2004).

per capita would thus amount to CHF 5'000, which supports the estimated CHF 6'800 total regulatory burden for IAMs. Furthermore, it shows that almost all of the regulatory costs are generated by the prevention of money laundering. The total regulatory burden per capita amounts to approximately CHF 12'200 and CHF 28'700 for large and small ASCB Banks respectively, to CHF 7'000 for Private Bankers and to CHF 18'600 and CHF 14'200 for SDs.

*Compliance costs* make up the lion's share of the regulatory burden, representing at least 80% of the total charges. Compliance costs are highest for the small ASCB Banks, followed by the SDs and the large ASCB Banks; of all prudential-regulated frameworks, it is the Private Bankers who bear the lowest compliance costs. This ranking is more or less the same for all compliance subfields, such as the prevention of money laundering, risk management, equity/liquidity/accounting requirements, and others. The costs arising from the prevention of money laundering mainly make up the greater part of the compliance cost (except for SD—Securities Trading). This result is in line with other surveys showing that the initiatives of regulators and supervisors to prevent money laundering and the financing of terrorism have resulted in enormous increases in the burden of compliance.[20]

The *incremental auditing costs* are between 6% and 16% of the total regulatory burden; they are again highest for the small ASCB Banks, followed by the SDs, the large ASCB Banks and the Private Bankers. The proportion of external and internal auditing costs varies according to the regulatory framework: whereas, for the SD, the charges for the external audit are twice as high as for the internal one, the opposite is true in the case of ASCB Banks and Private Bankers.

Despite their increasing growth, the direct costs are of little importance compared to the other regulatory costs; they are highest for SDs, and only half as high for small ASCB Banks. Direct costs for Private Bankers and ASCB Banks are less than CHF 100 per capita.

## 7. Recommendations

In wealth management competition, market discipline and self-regulation are preferable to financial market regulation to guarantee system stability and the protection of depositors. Therefore, we recommend that enough space for self-regulation be created by the formulation of skeleton laws, in order to concentrate on the bottom line and thus to aim at an optimum regulatory density in terms of

good practice” rather than “best practice” guidelines. The international “level playing field”, implying compliance with certain common quality standards, should also be adhered to. However, it is important to ensure that Switzerland does not suffer from competitive disadvantages caused by overregulation compared to other countries. It must not be overlooked that many financial centres enjoy regulatory advantages which significantly boost their attractiveness and competitiveness. A “zero tolerance” philosophy, as intended by present-day Swiss regulation projects, will almost inevitably lead to high marginal costs which are not justified by marginal benefits in every case.[21]

The various regulation projects should be better coordinated in terms of content, time and systematics. Considering the differences between the various wealth management suppliers with regard to size and risk profiles, the regulatory design should be modular. Industry concentration caused by economies of scale in the area of auditing and compliance costs should be avoided. However, it is important to set limits to differentiation and to avoid high complexity because of the need for transparency.

On economic-political grounds, it seems desirable that the four regulatory concepts should explicitly differ in terms of costs and benefits, in order to provide real alternatives for the market participants. Analysis of the regulatory frameworks and the corresponding costs, however, reveals conceptual deficiencies in the regulatory design.

Banks benefit most from their regulatory status, which allows them to be active in all areas of the banking business and to profit from the prestige of their banking status. Small ASCB Banks bear the highest regulatory burden, with CHF 28'700 per capita. For large ASCB Banks however, the costs are much lower (CHF 12'200), even less than for SDs (CHF 14'200–18'600). In this context, a significant weakness of the Swiss regulatory regime becomes apparent: economies of scale favour large companies and discriminate against small financial institutes to a great extent.

Private Bankers benefit from certain regulatory privileges, and this is reflected in a significantly lower regulatory burden compared to banks and SDs. Additionally, Private Bankers profit from a high level of prestige and a good reputation among the public. As regards income tax and pension payments, Private Bankers—being partnership companies—are treated differently from corporations; it would be desirable for company taxation to be more neutral with regard to the different legal structures of companies. Overall, Private Banker status seems to be an attractive regulatory framework in the wealth management business.

The examinations prove a bank-equivalent regulatory burden for SD which seems to be rather high. However, a comparison between those SDs which predominately operate in wealth management and small ASCB Banks reveals substantially lower costs for the SDs (CHF 18'600 per capita). Nevertheless, it is recommended that regulation for SDs should be eased, in order to create a real alternative to the banking license, in particular for small providers. Furthermore, a differentiated treatment of the five existing SD categories would seem appropriate. At least non-account-keeping SDs should be relieved, especially with regard to equity guidelines and similar directives. Finally, the SDs should be exempted from a future Basel II regime.

On the basis of the limited range of services provided by IAMs, it is obvious that they incur the lowest regulatory costs of all four concepts. In their final report, the Zufferey group of experts (2000) proposed that IAMs be supervised prudentially. The Zimmerli group of experts analyzed the advantages and disadvantages of prudential supervision of IAMs, but the commission did not make any recommendations regarding their general supervision. In the U.S. and in European Union (EU) countries such as Germany and France, IAMs are supervised prudentially. It will become more and more difficult for Swiss IAMs to offer their services to customers in the EU without a

license provided by a national regulator like the SFBC, as Swiss IAMs will face growing limitations on their cross-border business as a result of the lack of prudential regulation. Under the amended EU Directive on collective investments (UCITS fund guideline)[22], only supervised wealth managers are authorised to manage assets of an EU-domiciled investment fund. For this reason, there should at least be a possibility for Swiss IAMs to be supervised on a voluntary basis; otherwise, they will lose their share of the business with EU-domiciled investment funds.[23] Such voluntary supervision could be conducted on the basis of a modified SESTA or a new law for IAMs. For small IAMs who are not dependent on cross-border business and who would not be capable of bearing additional regulatory costs, a mandatory regime of prudential supervision could lead to extinction. In order to protect their customers against operational losses, these small IAMs could take out liability insurance to cover potential claims.[24] Both measures would lead to a better image for the IAM industry and strengthen the reputation of the Swiss financial industry as a whole.

In the future, regulations—and therewith the regulatory burden—will most likely increase further. Accordingly, banks and wealth management firms should examine whether their business processes still meet the regulatory requirements. Through innovative and joint solutions in areas such as transaction processing, education and IT-applications, the regulatory burden may be reduced, client relationship officers may be relieved, and smaller financial institutes may remain competitive.

## ENDNOTES

- [1] SANTOS (2000), pp. 5.
- [2] ZUFFEREY (2000), pp. 35 and 79.
- [3] LLEWELLYN (1999), pp. 13 and 22.
- [4] LLEWELLYN (1999), pp. 13.
- [5] KPMG INTERNATIONAL (2004).
- [6] BÜHRER (2004), HUBLI (2004), MARTI (2004).
- [7] ANDREWS/KLUMPES/MEEKS et al. (2000), pp. 4.
- [8] FSA 2000, pp. 5–9.
- [9] ALFON/ANDREWS (1999), pp. 15–16.
- [10] ALFON/ANDREWS (1999), pp. 18 and ZUFFEREY (2000), pp. 92.
- [11] HUBLI (2004), pp. 43–48 and MARTI (2004), pp. 57–58.
- [12] SFBC (2004a).
- [13] DÉROBERT (2004), pp. 34.
- [14] Prevention of money laundering; Risk management; Equity/liquidity/accounting; Others (Independence of financial analysis, Market behaviour, Guidelines on portfolio management agreements, Fund distribution).
- [15] Prudential regulation in the sense of an institutional rather than a functional or market regulation. Prudential regulation is ideally designed to prevent the insolvency of the supervised institutes through preemptive measures like capital requirements.
- [16] With the exception of the canton Tessin where IAMs need to be licensed.
- [17] HESS (1999), pp. 1431.
- [18] About half of all IAMs in Switzerland are not associated to a professional association. VILLIGER (2001), pp. 19.
- [19] ZOBL (1988), pp. 332 and 336.
- [20] KPMG INTERNATIONAL (2004).
- [21] HOFFMANN (2004), pp. 29.
- [22] EU Directive 2001/107/EC (UCITS), article 5g/ 1/ c.
- [23] ROTH (2004), pp 9.
- [24] Today about 50% of the Swiss IAMs take out a liability insurance. BÜHRER (2004).

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