INDEX

A
Accountability: benchmarking for improving, 161–170; benefits of benchmarking for, 164–170; examples of increased attention to, 162–164; federal legislation for improving, 163; fiscal transparency in, 165–166; internal, increased through benchmarking, 166–167; internal and taxpayer in public sector, 110; in nonprofit sector, 163–164; principle of, 162; of public and nonprofit executives, 162; and public trust, 161; of state and local governments, 110–111; worksheet for evaluating, 216–218
Administrative staff, as key benchmarking team players, 120–121
America’s Second Harvest, 139; determining performance measurement indicators in, 144; mission of, 143; networking and network activity report of, 144; selection of benchmarking partners in, 144
American Water Works Association Research Foundation (AwwaRF), benchmarking for customer satisfaction in, 108–109, 111
Ammons, D., 110
Anheier, H. K., 127
Association of Local Government Auditors (ALGA), benchmarking and best practices surveys, 177
Association of Pacific Islands Public Auditors, and incorporation of best practices in program audits, 149
Audit plan: and audit objectives, 184; determination of audit scope in, 184; staffing concerns in, 184–185; standards and guidelines for steps in, 183; use of solution-driven method in, 183–186
Audit staff, as key benchmarking team players, 120–121
Auditor recommendations, 178; as actions to be taken, 176; development of 185; organizations’ obligation to consider, 174
Audits: assurance of well-grounded findings in, 174; basic benchmarking skills for conducting, 175–176; benchmarking of auditor’s own process in, 177; data collection and analysis in, 176, 185; development of comparative conditions in, 177–178; and development of a finding, 175; establishing criteria for solutions in, 181;
integration of solution-driven method in, 182–183; research in, 175; searching for and implementing promising practices in, 181–182; solution-driven benchmarking method used in, 179–182; and tasks required for benchmarking, 173–174; using traditional benchmarking in, 176–179

Austin, Texas, public links to city management strategies in, 118–119

Australia’s Local Government Ministers’ Conference, multifaceted benchmarking studies and best practices in, 152–153

Award programs, as reliable sources of promising practice, 23–24

B

Baldrige National Quality Program, overview of, 14

Bangalore, India, successful benchmarking initiatives in, 156

Barcellos, S., 20

Benchmark, defining, 11–12

Benchmark training costs, 21

Benchmarking: auditors’ unique role in, 174; areas for future research in, 189–190; common steps in, 13; and continuous improvement, 19, 74; data collection challenges in, 82; evaluation focus in, 42–43; enhanced decision-making process for, 169–170; formal training in, 191; historical context of, 12–16; idea of importing practices in, 18, 21–22; implementation, and stakeholders’ buy-in, 190; importance of sustaining momentum of, 188–189; and internal accountability, 166–167; Internet’s impact on, 18–19; as key management tool in state/local governments, 123; necessity of monitoring and measuring, 187–188; and organization’s unique characteristics, 191; performance indicators in, 14; and public/nonprofit entities’ accountability, 164; recalibration as standard operating practice in, 74; and resistance to change, 72; roles of department and division heads in, 119–120; scope creep in, 67; search for best practices in, 14; technological advances and need to reevaluate, 141; and transition to learning organization, 170

Benchmarking challenges, 79–82; and adoption of streamlined method, 83; hurdles and delays as, 81–82; in implementation, 82; industrial tourist syndrome as, 80; self-deception trap in, 80–81

Benchmarking champions, expectations of, 120

Benchmarking learning process, stages in, 188–189

Benchmarking measures: process and output categories in, 42–43; role in traditional versus solution-driven method in, 58; selection of, 42–43, 204

Benchmarking methods/methodologies: compared by characteristics, 56–59; conceptual differences between types of, 54–56; and continuous improvement, 190; lack of documented success in, 190; and organization size, 58–59; resource requirements in, 58; selection of, 53–60; in training programs, 17; and transition from TQM to reinvention, 15–16; worksheet for selecting, 207

Benchmarking models, 64

Benchmarking partners: choosing similar and appropriate stakeholders as, 114–115; identifying and selecting, 68; roles of, 13
Benchmarking preparations, 49–61; consideration of desired outcomes and strategic goals in, 51; and customer/constituent benefits, 51–52; focus on critical and strategic processes in, 60–61; method selection in, 53–60; pitfalls to avoid, 60–61; readiness assessment steps in, 49–53; and resource needs, 52–53; selection of processes in, 60; weighing costs and benefits in, 52; worksheet for determining readiness in, 205–206

Benchmarking taxonomy, need for developing, 189–190

Benchmarking teams: implementation plan of, 13; important activities of, 65–66; member selection process in, 65; tasks of, 53–54

Best practices, 15; award programs as, 23–24; defining/use of term, 13, 21, 22; early promotion of, 21–22; emerging industry trends and, 23; evolving attitudes toward, 21–22; importing successfully, 73–74; local government’s early focus on, 104; and performance-based budgeting, 23; search for, 88; self-declared, 22; sources of, 22–24

Blackwood, A., 128, 129
Bradley, J., 136
Budget staff, as key team players, 120–121
Bullock, K., 110
Burke, J., 107

C
Camp, R. C., 12, 153
Carl Bertelsmann Prize, performance-based competition for, 24
Carmona, R., 169
Christensen, M., 117
Citizen surveys, as measure of quality, 38
Citizens, public sector benchmarking access for, 118–119
CoMET (Community of Metros) benchmarking studies, 154–155; establishment of common measures and best practices in, 155
Conover, J., 168
Continuous improvement practice, 97; and solution-driven benchmarking method, 19
Corporate benchmarking method, 64
Crisis preparations, benchmarking and best practices in, 168–169
Cumberland County, Pennsylvania, Fiscal Accountability and Best Management Practices award for, 110–111
Customer satisfaction, as key purpose for benchmarking projects, 108–110
Customers, public sector benchmarking roles of, 118–119

D
Definitions and basic concepts, worksheet for, 198–199

Department of the Navy Benchmarking Handbook (Kraft), 64
Desired outcomes: identifying, 29; linked to outputs, 29–30
Developing countries, U.S. financial support for benchmarking in, 20
Discovery Gateway (Utah Children’s Museum): best and promising practices in design process, 138; research and evaluation process in design of, 137–138; solution-driven benchmarking steps of, 138–139

E
Efficiency, as fundamental goal for benchmarking, 107–108
Eichelberger, G., 111
Elected officials: and benchmarking for accountability, 162–164; and benchmarking readiness assessment, 118; public sector benchmarking roles of, 118
Eleven-step traditional benchmarking method, 64–74; data requests in, 70–71; defining process/function to be benchmarked in, 67–68; defining purpose and scope of, 66–67; examples of, 74–79; importance of completing all steps in, 69; importing and adapting best practices in, 71–72; need for continuous improvement in, 81; new best practice implementation in, 72–73; reconsideration of measurement system in, 73; summary of, 65 fig.4.1
eNonprofit Benchmarks Study: sources of data and statistics for, 141–142; use of e-mail for advocacy in, 142

F
Federal government, TQM and process improvement in, 15
Federal government benchmarking: and private sector’s benchmarking influence, 104; and training activities, 19.
See also specific agency
Federal Quality Institute (FQI), promotion of TQM by, 15
Federal Retirement Thrift Investment Board (FRTIB), GAO criticism of benchmarking methods used by, 178
Festen, M., 133
Fiscal transparency: in public and nonprofit accountability, 165–166; and user-friendly budgets, 165
Foster children placement, benchmarking study on, 94–95
Frumkin, P., 127

G
Gaebler, T., 15, 108
Ghobadian, A., 12
Gomes, D., 143
See also specific agency
Government Auditing Standards, 183
Government executives, global benchmarking activities of, 103
Government Performance and Results Act (GPRA), 16
Guam Memorial Hospital Authority (GMHA), 20; benchmarking readiness in, 49, 50; successful solution-driven benchmarking in, 89–91
Guam’s Island Government Finance Officers Association: promotion of benchmarking tool in, 150; solution-driven method use by, 150
GuideStar database, and fiscal transparency, 165

H
Harris, J., 92
Hartman, D., 78
Henderson, S., 20
Howard, M., 103, 106, 111

I
ICMA’s Center for Performance Measurement, 24
Imber, J. B., 127
Importing practices, risks in, 22, 24
Independent Sector, 128; as leadership forum for charitable giving programs/foundations, 163–164; and volunteer adoption of governance best practices, 163
Inputs: defining, 31, 34; selection of, 42
Internal staff, impetus for benchmarking created by, 119
International City/County Management Association: and benchmarking partnerships, 76–78; performance measurement involvement of, 76
International community benchmarking: in developing regions, 148; examples of, 148–156; general characteristics of, 147–148; readiness worksheet for, 215; stability of methodology of, 147–148
International government executives survey, goals of, 111
Internet and Web-based communication: and data collection costs, 71; forums for information sharing and improved transparency in, 166; and opportunities for nonprofit managers, 142–143; and performance data accessibility, 119; and public officials missteps, 164; technology, public sector use of, 23
IPOLO model of operations: components and process in, 31–32; link between outputs and outcomes in, 32–33
IPOLO model of performance measures: categories of, 33–39; cycle time and timeliness in, 36; error rate in, 38; examples of categories in, 37 tab 2.1; flow of performance measurement process in, 35; input and output components of, 34; productivity in, 35, 36; quality category in, 36–38; unit cost in, 36

J
Jensen, A., 40–41

K
Kettl, D. F., 108
Killmartin, B., 103, 106, 111
Kozlosky, C., 109
Kraft, J., 64

L
Lake County, Indiana, benchmarking forum in, 167–168
Latimer, S., 149
Layton City, Iowa, management process in, 40–41
Layton, Utah, commuter rail system benchmarking study, as example of solution-driven benchmarking, 95–97
Learning organizations, created through benchmarking, 121–122; use of benchmarking methodologies in, 170
Learning performance measurement language, worksheet for, 200–201
Legislature-mandates benchmark systems, 105
Level Best: How Small and Grassroots Nonprofits Can Tackle Evaluation and Talk Results (Festin & Philbin), 133
Lipsky, M., 127
Local government benchmarking: and accountability to citizens, 123; and fiscal transparency issue, 165; goals of, 106–107; importance of coalitions in, 106; less formal approaches to, 122–123; peer influence on, 104; pressures for efficiency in, 107; value for tax dollars goal of, 109–110

M
Management information system (MIS), and data collection requests, 70
Medlin, S., 34, 51
Missouri Accountability Portal (MAP), 166
Moe, R. C., 108
Municipal management, use of informal measurement process in, 40–41

N
National associations, organization and facilitation of benchmarking studies by, 106
National Partnership for Reinventing Government, 15
Neighbor, H., 154
Niger, World Bank’s commissioned benchmarking study of, 154
No Child Left Behind Act, 33
Nongovernmental organizations, solution-driven benchmarking of, 18–19
Nonprofit sector: categories of, 128–129; corporate donor ties to, 132; creative problem-solving practice in, 136–137; defined, 128–129; estimated size of, 128; financial and administrative resource limits in, 136; government grants as revenue source for, 132; growth of, 1960–2000, 129; historical reliance on instinct in, 133; as incubator for solutions, 136; independent sector in, 128; magnitude and influence of, 129–132; and nondistribution constraint, 128; performance management process in, 44; and public accountability, 132; revenues generated in, 129; unique and diverse organizations in, 129
Nonprofit sector benchmarking: accountability pressures in, 124; adoption of, 12; board members’ role in, 134; competition and communication in, 135; congressional actions addressing accountability in, 163–164; discovery process in, 133; examples of, 135–141; fiscal transparency in, 165; leadership as basis of first step in, 134; model of performance measures and strategic purpose for, 28–31; pressures and responses to benchmark in, 132–133; search for best practices in, 127; solution-driven approach to, 18, 128, 133–134; streamlined approach in, 134
North Carolina Benchmarking Project, broad coalition and process in, 113–114

O
O’Neill, M., 127, 129
Ontario, Canada, municipalities: Mandatory Performance Measurement Program in, 107–108; and provincial government partnership with, 107–108
Oregon state government benchmarking: emphasis on outcomes and partnerships in, 104; incorporating general public in, 118; setting and publishing of performance standards by, 104–105; unique approach of, 105
Organization size, and benchmarking method, 58–59
Organizational cultural change, solution-driven benchmarking resulting from, 97
Organizational learning, simple model for, 188
Osborne, D. E., 15, 108
Outcome measures: defined, 39; links between outputs and, 38, 39; and long-term strategies and goals, 38
Output measures, as benchmarking focus, 42–43
Outputs: and achievement of outcomes, 29, 32–33, 38; defined, 34–35; and
desired outcomes, 29–30; determination of, 29; multiple, need for, 33

Pacific region, international benchmarking in, 148–150. See also Graduate School, USDA, Government Audit Training Institute

Park City Municipal Corporation, and user-friendly budgets, 165

Partner organizations: data collection from, 70–71; and performance between processes, 71–72

Partners, use of term, 13

Patrick, R., 109

Pegnato, J. A., 108

Perez, L., 89–91

Performance Institute, best practices database of, 24

Performance measures/measurement: basic model of, 28–31; as benchmarking, 119; challenges in public and nonprofit sectors, 43–44; choosing, 69–70; and citizen priorities, 119; in city management, 40–41; compared in benchmarking process, 41–42; desired outcomes in, 29–30; difficulty of linking outputs to outcomes in, 32–33; federal government use of, 39–40; funding as inputs in, 31; and implementation of best practices, 41–42; improvements and, 42; and overall public perception of government, 119; process in, 30, 119; used to identify performance problems, 41. See also IPOLO model of performance measures

Performance-based budgeting (PBB), 23

Philbin, M., 133

Pollak, T.H., 128, 129

Poister, P.H., 18

Postal Accountability and Enhancement Act (PAEA), 167

Private sector benchmarking, traditional approach to, 11, 64

Problem-solving models, solution-driven method distinguished from, 98

Process, defining, 30, 34

Process measures: linked with output measures, 42–43; worksheet for developing, 202–203

Process owners, as key team players, 120–121

Promising practices: sources of, 23–24, 214; use of term, 22

Public organizations, model of performance measures and strategic purpose for, 28–31

Public relations, benchmarking to improve, 167–168

Public sector accountability: of executives, 162; fiscal transparency and benchmarking in, 165; internal and taxpayer, 110

Public sector benchmarking: adoption and evolution of, 12, 14, 15–17; benefits of involving appropriate stakeholders in, 112, 114; efficacy of, 121–122; evaluation of stakeholders to include in, 112; formation of broad coalitions in, 113–114; identifying significant stakeholders in, 117–121; involving similar partners in, 114; performance management process in, 43–44; prevalence of, 103; and private sector advances, 23; ranking of goals in, 106; reinvention activities and practices in, 15–16; requirement for strategic plan in, 16; use of less formal approach to, 122
Q
Quality: defined, 38; measures, 36–38

R
Recalibration, as standard practice in benchmarking, 74
Reinventing Government: How the Entrepreneurial Spirit Is Transforming the Public Sector (Osborne & Gaebler), 108
Reinventing government initiative, benchmarking and performance comparison in, 15–16
Resort Community Benchmarking Group, partnering with similar municipal governments, 114–115
Resource requirements, in traditional versus solution-driven method, 58

S
Salt Lake County, Utah, solution-driven benchmarking project in, 122–123
Scotland’s VisitScotland (tourist board): best practice categories in, 151–152; comprehensive international benchmarking effort of, 150–152
Segal, G., 165, 166
Senior leaders, benchmarking study roles of, 119–120
Shaping America’s Youth (SAY), benchmarking efforts of, 168
Shister, G., 164
Simple model of performance measures: components of, 28–31; and linkage between organizational strategies and daily operations, 28
Small governments, solution-driven benchmarking of, 18
Smith, S. R., 127
Solution-driven benchmarking method, 17–19; audit plan integrated with, 219–220; auditors’ use of, 179–182; causes of failure in, 98; comparative analysis and overview of, 53–59, 85–86; complexity of, 57; distinguished from common sense, 97–98; elements of a finding linked to, 222; examples of, 89–97; facilitation of, 18–19; funding/implementing best practices in, 88–89; further development needed in, 190; impetus for, 18; implementation vulnerability in, 98; involvement of managers and leaders in, 57–58; local government level example of, 122–123; monitoring progress in, 89; problem-solving criteria in, 88; and process analysis, 58; search for best practices in, 86; steps taken in, 19, 54, 55; worksheet for work steps in, 211–213; writing audit steps for, 221
Southern Utah Recycling Coalition (SURC): as example of solution-driven benchmarking, 93; search for promising practices in, 90, 92; waste stream analysis project of, 91–93
Speller, S., 12
State government, and fiscal transparency issue, 165
State government benchmarking: and community coalitions, 106; goals of, 106–107; peer influence on, 104.
See also specific state
State legislatures, bill to improve states’ fiscal transparency, 166
Strategic plan: development of, 31; and organization’s desired outcomes, 29, 31; and team charter, 13
Summers, A., 165, 166
Technology, facilitation of benchmarking through, 17, 18–19
Thompson, J. R., 108
Total quality management (TQM), 12–13, 14
Traditional benchmarking method, 17; auditors’ use of, 176–179; benefits of, 63; checklists for, 208–210; compared with solution-driven method, 53–59; complexity of, 57; discovery and defining of problem in, 86–87; examples of, 74–79; and faulty processes as source of organization's problem, 58; five steps in, 87; identifying and evaluating important measures in, 63; and implementation of proven best practices, 63–64; involvement of managers and leaders in, 57–58; simple and sequential actions in, 64; steps in, 53–54, 86–89. See also Eleven-step traditional benchmarking method
Transformation of function, benchmarking for, 111
U
U.S. Department of the Interior (DOI): benchmarking study of royalty management programs, 78–79; benchmarking training in, 20; and search for promising practices, 182
U.S. Environmental Protection Agency (EPA): benchmarking project in, 19; Program Assessment Review Tool (PART), 52–53; Superfund benchmarking evaluation, 74–75
U.S. General Services Administration (GSA), benchmarking in, 41
U.S. Government Accountability Office (GAO): criticisms of benchmarking studies, 178; reason for name change of, 162–163; use of performance measures in, 39–40
U.S. Postal Service, benchmarking for internal accountability in, 166–167
USDA Child & Adult Care Food Program (CACFP), 140–141
USDA executive development programs, benchmarking projects in, 19
Utah Benchmarking Project: defined purpose of, 116; leaders’ pivotal role in, 120; organizations involved in, 115; participating partners in, 116; survey instrument created in, 116–117; use of technology in, 71
Utah Food Bank Services (UFBS), 139, 140; accountability to donors and volunteers in, 140; formal and informal benchmarking in, 139–140; internal performance measures used in, 140, 141; services and service delivery in, 139, 140
Utah’s Zoo, Arts, and Parks Tax, non-profits’ solution-driven approach to, 135–136
W
Walden, R. M., 161
Web 2.0 communication advances, 23. See also Internet and Web–based communication
Welsh, W., 22
Whitney, S., 138
Wiki online communities, public sector use of, 23
Williams, S. E., 153
X
Xerox benchmarking methodology, overview of, 13