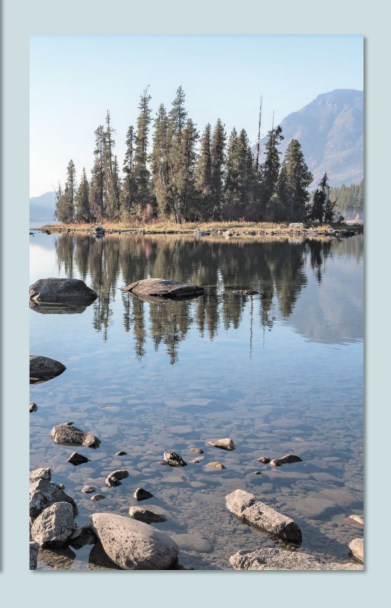
Washington State Tuberculosis Services and Standards Manual

Chapter 1:

Introduction



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Acknowledgements

In addition to the multiple resources and references in the **TB Services and Standards Manual** chapters, the Washington State TB Program would like to thank the <u>Curry International TB Center</u> and the <u>Alaska State TB Program</u>; this manual was adapted from these two resources. The TB Program Team was involved in the initial writing and editing of this manual between 2021 and 2023.

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About the Washington State Tuberculosis Services and Standards Manual

Purpose

In Washington State, tuberculosis (TB) care and prevention is governed by state law and rule. The purpose of the TB Services and Standards manual is to provide information and guidance to aid local health jurisdictions (LHJs) in fulfilling the requirements detailed in the Revised Code of Washington (RCW) 70.28.005 and the Washington Administrative Code (WAC) 246-170. This manual includes information and links to CDC guidelines and TB Centers of Excellence materials with key steps and information needed to fulfill these required TB care and prevention tasks.

Audience

The most likely readers of this manual are people working in the health field. This may include, but is not limited to: nurses, physicians, Health Officers, Regional Medical Officers, epidemiologists, disease intervention specialists and outreach workers from local and state TB programs, Indian Health Services, clinics and hospitals.

Eliminating Stigmatizing Language

Judgmental terms and negative connotations of words such as 'defaulter' and 'suspect' may be perceived to place blame for the disease and responsibility for adverse treatment outcomes on the patient. To assist in implementing a change in the use of stigmatizing language the Heartland TB Center of Excellence, the International Union Against TB and Lung Disease, the National Society of TB Clinicians, the global TB community and the Treatment Action Group developed the Stigmatizing Language reference tool to aid in identifying suggested replacement language as a reminder of how our words may affect others.

Use This	Not that	Use This	Not that
Adherence / Non-adherence	Compliance / Non- compliance	Undocumented	Illegal; Illegal alien
Person lost to follow up	Defaulter	Person with TB disease	TB case
TB Prevention and Care	TB Control	Treatment failed	Treatment failure
Person to be evaluated for TB	TB Suspect	Missed doses/ Non- adherent	Delinquent
HIV-Positive	HIV-infected	Contact Analysis; Contact Elicitation; Contact Identification	Investigation; Investigate
Immigrant	Alien	Exposed to TB	TB Contact
Lack of housing; Under- housed; People experiencing homelessness	Homeless/ Homelessness	Tuberculosis	Consumption; White Plague

Adapted from: https://www.heartlandntbc.org/wp-content/uploads/2021/12/FactSheet_Final_5_19_16.pdf

Stop TB Partnership's <u>Words Matter Language Guide</u> is an additional resource available to encourage positive change, sensitize, promote appropriate language, end the stigmatization, and empower people affected by TB.

How to Use This Manual

Icons

Throughout the manual, these icons quickly cue you about important information and other resources:



This warns about high-consequence information you must understand when performing the task.



This signals when you should call to report or to consult on the task.



This highlights special considerations for pediatric patients.



This suggests another relevant area in the manual or another resource that you may want to review.



This alerts you that a form is available for the task.

CHAPTER 1: Introduction

Abbreviations

Refer to the list below for abbreviations used in the manual.

ACET Advisory Council for the Elimination of Tuberculosis

ACH air changes per hour

AFB acid-fast bacilli

AIDS acquired immunodeficiency syndrome

All airborne infection isolation

ALT alanine aminotransferase

ARPE Aggregate Report for Program Evaluation

ART antiretroviral therapy

AST aspartate aminotransferase

ATS American Thoracic Society

BAMT blood assay for Mycobacterium tuberculosis

BCG Bacille Calmette-Guérin

CDC Centers for Disease Control and Prevention

CT computed tomography

CXR chest radiograph

DNA deoxyribonucleic acid

DOT directly observed therapy

DTBE Division of Tuberculosis Elimination

DTH delayed-type hypersensitivity

ED emergency department

EMB ethambutol

EMS emergency medical service

ESRD end-stage renal disease

FDA U.S. Food and Drug Administration

HAART highly active antiretroviral therapy

HCW healthcare worker

HEPA high-efficiency particulate air

HIPAA Health Insurance Portability and Accountability Act

HIV human immunodeficiency virus

IDSA Infectious Diseases Society of America

IGRA interferon gamma release assay

INH isoniazid

LTBI latent tuberculosis infection

MTB Mycobacterium tuberculosis

MDR-TB multidrug-resistant tuberculosis

MIRU mycobacterial interspersed repetitive units

MOTT mycobacterium other than tuberculosis

NAA nucleic acid amplification

NIOSH National Institute for Occupational Safety and Health

NNRTI nonnucleoside reverse transcriptase inhibitors

NTCA National Tuberculosis Controllers Association

NTM nontuberculous mycobacteria

NTNC National Tuberculosis Nurse Coalition

OSHA Occupational Safety and Health Administration

PAPR powered air-purifying respirator

PCR polymerase chain reaction

PI protease inhibitor

PPD purified protein derivative

PZA pyrazinamide

QA quality assurance

QFT QuantiFERON®-TB test

QFT-G QuantiFERON®-TB Gold test

RFB rifabutin

RFLP restriction fragment length polymorphism

RIF rifampin

RNA ribonucleic acid

RPT rifapentine

RVCT Report of Verified Case of Tuberculosis

RZ rifampin and pyrazinamide

TB tuberculosis

TIMS Tuberculosis Information Management System

TNF-α tumor necrosis factor alpha

TST tuberculin skin test

TU tuberculin units

USCIS U.S. Citizenship and Immigration Services

UVGI ultraviolet germicidal irradiation

VDOT video directly observed therapy

XDR-TB extremely drug-resistant tuberculosis

Purpose of Tuberculosis Care and Prevention

Tuberculosis (TB) is caused by a bacterial organism named *Mycobacterium tuberculosis*. (These organisms are sometimes called tubercle bacilli.) Mycobacteria can cause a variety of diseases. Some mycobacteria are called tuberculous mycobacteria because they cause TB or diseases similar to TB. These mycobacteria are *M. tuberculosis*, *M. bovis*, and *M. africanum*. Tuberculous mycobacteria readily spread from person to person; nontuberculous mycobacteria do not usually spread from person to person.

The goal of TB care and prevention in the United States is to reduce TB morbidity and mortality by:

- preventing transmission of *M. tuberculosis* from persons with contagious forms of the disease to uninfected persons, and
- preventing progression from latent TB infection (LTBI) to active TB disease among persons who have contracted *M. tuberculosis* infection.

The four fundamental strategies to reduce TB morbidity and mortality are:

- 1. early and accurate detection, diagnosis, and reporting of TB cases, leading to initiation and completion of treatment; and
- 2. identification of contacts of patients with infectious TB and treatment of those at risk with an effective drug regimen; and
- 3. identification of persons with latent TB infection at risk for progression to TB disease, and treatment of those persons with an effective drug regimen; and
- 4. identification of settings in which a high risk exists for transmission of *M. tuberculosis* and application of effective infection control measures.



For more information on these strategies and the thinking behind them, see Controlling Tuberculosis in the United States: Recommendations from the American Thoracic Society, CDC, and the Infectious Diseases Society of America.

Washington State Laws and Rules on Tuberculosis Care and Prevention

Washington State laws and rules were developed to follow the national standards elaborated on above. Washington State laws and rules on TB are located in the Washington Administrative Code (WAC) and the Revised Code of Washington (RCW).



In the WAC, see <u>Chapter 246-170</u> (Tuberculosis Control) in Title 246 (Department of Health).



In the RCW, see Chapter 70.28 (Control of Tuberculosis).



In the WAC, see <u>Chapter 246-101</u> (Notifiable Conditions) in the Title 246 (Department of Health).



Also, see Notifiable Conditions Guidelines.



Contact the <u>Washington State TB Program</u> at 206-418-5500 for assistance with interpreting Washington State laws and rules regarding TB control.



Health Officer Law Manual.

Roles and Responsibilities

Washington State TB Program

Washington State TB Medical Consultant

Provides a liaison for health care providers, particularly physicians treating patients with TB. Participates in seminars and workshops designed to educate health care providers on TB related issues including diagnosis, treatment, and case management of TB patients; reviews medical records; provides consultation on interstate issues and policy development related to local health jurisdiction guidelines for treatment and prevention of TB.

Provides consultation for LHJ Health Officers, community physicians and DOH TB Program staff. Participates at program activities and state TB events, on the TB Advisory Board and in review meetings of complex TB cases. Provides expert consultation on TB infection, case management for LHJs, health care providers and WA Department of Health staff. Gives feedback related to revisions and updates to RCW and WAC in Washington and provides expert feedback on WA clinical guidance documents, standards, and policies.

Washington State TB Program Manager / TB Controller

Establishes short and long range program goals for prevention of infection and controlling disease; assists in directing the planning, implementation and evaluation of program activities/special projects; develops program policies, procedures and standards; provides oversight and preparation, allocation and monitoring of program resources and budget; collaborates with the TB program medical consultant; supervises the maintenance of appropriate records and data collection systems and responds to inquiries regarding interpreting state TB laws and regulations. Provides direct consultation and technical assistance to local health jurisdictions (LHJs), schools, clinics, long-term care and correctional care facilities, homeless shelters, and other public and private agencies regarding TB policies and procedures.

Washington State TB Program Nurse Consultant(s)

Advises personnel in local health jurisdictions, schools, clinics, long-term care and correctional care facilities, homeless shelters, and other public and private agencies within Washington State regarding TB programs, policy recommendations, practice standards for TB case management, contact investigation activities, treatment of latent TB infection, and distribution of nursing services.

Participates in DOH / LHJ reviews of case management activities related to specific patients. Follows patient case information when meeting with LHJs to assist them in evaluating and forming recommendations regarding laboratory testing, treatment interruptions, medications, time to complete treatment, etc. on their patients with active TB disease.

Participates in Cohort reviews with local program staff in jurisdictions with high TB burden by providing and discussing information such as treatment timing, nursing services-involved, practice standards, state and national objectives, and what is or is not contributing to successful management of TB cases.

Washington State TB Program Epidemiologist(s)

Maintains multiple data systems used for TB surveillance, including identifying needed system improvements and resolving user issues. Liaises with local, state, and federal partners to ensure TB

surveillance data reporting is complete and accurate, and that nationally notifiable information transmits correctly to CDC. Pursues novel data streams for TB surveillance enhancements.

Analyzes TB data, monitors demographic trends for reported cases, and generates routine and ad-hoc summary reports for local, state, and federal partners. Monitors for genotyping cluster alerts and other epidemiological events of public health significance. Oversees and designs all special epidemiological investigations conducted by WA DOH. Provides epidemiological and statistical consultation within the program for outside professionals.

Supports program evaluation through analysis of TB data, generation of program monitoring reports, aggregation and documentation of program performance trends, and coordination of Cohort review sessions with high TB burden LHJ staff.

Washington State TB Program Administrative Staff

TB Program administrative staff support the TB program by working with contracts (Consolidated Contracts and other contracts), budgets and grants, coordinate program activities such as: evaluation projects, Cohort Review, TB medication acquisition, VDOT contracts, publishing the monthly TB Newsletter, accessing and developing educational tools and events including World TB Day (WTBD), develop/maintain the TB SharePoint and public facing website pages and other communication tools.

CONTACT INFORMATION: Tuberculosis Program / Office of Communicable Disease Epidemiology / Division of Disease Control and Health Statistics Washington State Department of Health



1610 NE 150th St. Shoreline, WA 98155

CD Epi Phone: 206-418-5500 CD Epi Fax: 206-364-1060 Email: tbservices@doh.wa.gov



For individual contact information see Home (sharepoint.com)



Local Public Health Jurisdictions (LHJ): See <u>WAC 246-170</u>, <u>RCW 70.28</u> and <u>RCW 70.30</u> for LHJ roles and responsibilities.



CONTACT INFORMATION

For a list of LHJ contacts, see the <u>DOH directories page</u>.

Local Health Jurisdictions

See (WAC) 246-170-031 for local health jurisdictions roles and responsibilities.

- (1) Each local health department shall assure the provision of a comprehensive program for the prevention, treatment, and control of tuberculosis. Services shall include:
 - (a) Prevention and screening, with emphasis on screening of high-risk populations;
 - (b) Diagnosis and monitoring, including laboratory and radiology;
 - (c) Individualized treatment planning consistent with American Thoracic Society/Centers for Disease Control and Prevention statements based on the least restrictive measures necessary to assure appropriate treatment; and
 - (d) Case management.
- (2) In the absence of third-party reimbursement, the local health department shall assure the provision of inpatient or outpatient care, including DOT/DOPT and case management.
- (3) Each local health department shall maintain a register of all diagnosed or suspected cases of tuberculosis. In addition, each local health department shall also maintain a register of individuals to whom that health department is providing preventive therapy. Quarterly status reports on suspected and diagnosed cases shall be furnished to the department of health tuberculosis control program.
- (4) A physician knowledgeable in the diagnosis and treatment of tuberculosis approved by the department shall be available to provide review of diagnoses, plans of management and, if appropriate, discharge from inpatient facilities.
- (5) Sufficient nursing, clerical, and other appropriate personnel shall be provided to furnish supervision of preventive and outpatient treatment, surveillance, suspect evaluation, epidemiologic investigation, and contact workup.



CONTACT INFORMATION

For a list of local public health jurisdiction contacts, see the <u>DOH directories page</u>.

Private Medical Providers

See (WAC) 246-101-105 for private providers roles and responsibilities.

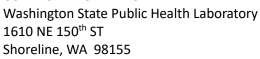
Providers should be aware of timeframes in Table Lab-1 of (WAC) 246-101-201 to assure that positive preliminary test results and positive final test results for notifiable conditions of specimens referred to laboratories outside of Washington for testing are correctly notified to the local health department of the patient's residence or the state health department.

Washington State Public Health Laboratory

As the state's primary reference laboratory, the Washington State Public Health Lab (WAPHL) provides LHJs, hospitals, clinics and specialty laboratories with a wide range of services including identification, confirmation, susceptibility testing of pathogenic organisms, consultation and training in laboratory methodologies.

The WAPHL receives and processes *Mycobacterium tuberculosis* (MTB) specimens five days a week. Microscopic results are provided within 24 hours of receipt except on weekends and holidays. The Acid-Fast Bacilli (AFB) positive results received by the WAPHL are reported within a day to submitting laboratories, physicians, local health departments and to the WA State TB Program. Using state of the art technology, the unit performs isolation and definitive identification on all mycobacterial isolates received by WAPHL. Drug susceptibility testing is also routinely performed on all first time MTB isolates and on isolates from patients whose symptoms suggest they are not responding to primary drugs. Samples that are positive for MTB are sent to CDC for whole genome sequencing.

CONTACT INFORMATION:



Public Health Laboratories website

StateTBLab@doh.wa.gov

TB Lab Supervisor: 206-418-5474; TB Lab Lead: 206-418-5473

Private Laboratories

Private and or non-profit laboratories may be found as part of a hospital or hospital system, such as Harborview/UW Medicine Laboratories and King County Lab, or they may be commercial facilities such as LabCorp or Quest Diagnostics. Most laboratories provide primary specimen smear and culture testing for mycobacteria. Many refer isolates either to a Core Lab (reference Lab) or to the WAPHL for identification and susceptibility testing. Contact your local laboratory to find out what tests and services they offer.

Glossary

For a glossary of commonly used TB terminology see the following documents:

- CDC. Self-Study Modules on Tuberculosis Modules 6-9 Glossary. 2014.
- Southeastern National TB Center. Glossary of TB Terms. 2008.

Washington specific terms are described/defined in the chapters where they are used.