ALTER TABLE `d\_school\_region`

CHANGE COLUMN `region\_id` `region\_id` INT(11) NOT NULL COMMENT '' ;

INSERT INTO `adh`.`d\_school\_region` (`region\_id`, `region\_name`) VALUES ('0', ' ');

ALTER TABLE `d\_aqs\_data`

DROP FOREIGN KEY `d\_AQS\_data\_ibfk\_1`;

ALTER TABLE `d\_aqs\_data`

CHANGE COLUMN `school\_region\_id` `school\_region\_id` INT(11) NULL COMMENT '' ;

update d\_AQS\_data set school\_region\_id=0 where school\_region\_id=4;

DELETE FROM `d\_school\_region` WHERE `region\_id`='4';

ALTER TABLE `d\_school\_region`

ENGINE = InnoDB ;

ALTER TABLE d\_aqs\_data`

ADD CONSTRAINT `fk\_d\_AQS\_school\_region\_id`

FOREIGN KEY (`school\_region\_id`)

REFERENCES `d\_school\_region` (`region\_id`)

ON DELETE NO ACTION

ON UPDATE NO ACTION;

UPDATE `d\_school\_region` SET `region\_name`='City' WHERE `region\_id`='1';

UPDATE `d\_school\_region` SET `region\_name`='Town' WHERE `region\_id`='2';

UPDATE `d\_school\_region` SET `region\_name`='Village' WHERE `region\_id`='3';

ALTER TABLE `d\_school\_region`

ADD COLUMN `info` VARCHAR(255) NULL COMMENT '' AFTER `region\_name`;

UPDATE `d\_school\_region` SET `info`='A school will be qualified as a village school if the human population in the community ranges between 100 to 1000.' WHERE `region\_id`='3';

UPDATE `d\_school\_region` SET `info`='A school will be qualified as a town school if the human population of the locality ranges between 1000 to 1,00,000.' WHERE `region\_id`='2';

UPDATE `d\_school\_region` SET `info`='A school will be qualified as a city school if the human population of the area ranges between 1,00,000 to 3,00,000 and above.' WHERE `region\_id`='1';