

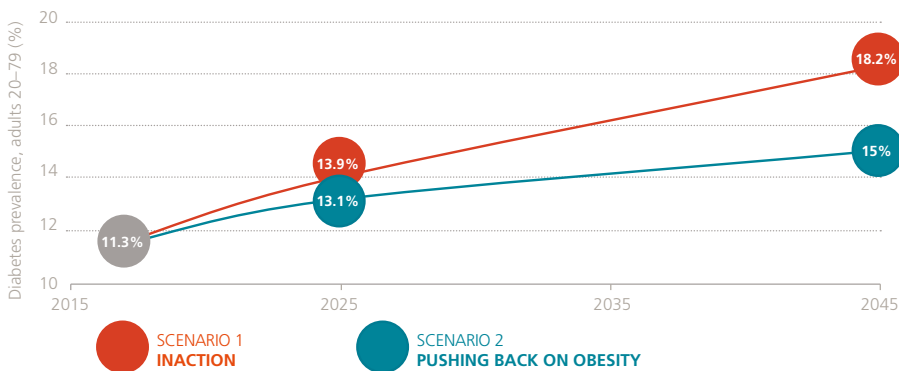
cities changing diabetes shanghai



SHANGHAI

is pushing back on obesity to **bend the curve** on type 2 diabetes


Two scenarios illustrate that inaction is not an option and that to hold back the rise of type 2 diabetes requires taking action on obesity.¹



The Diabetes Projection Model plots the trajectory of diabetes prevalence over time and illustrates how reducing the prevalence of obesity by 25% would reduce the burden of diabetes.¹

Obesity is the biggest modifiable risk factor for type 2 diabetes²

1/5 
ADULTS HAD OBESITY IN SHANGHAI IN 2013.³

29.5% 
OF SCHOOL-GOING CHILDREN HAD OBESITY IN SHANGHAI IN 2014.⁴

About Cities Changing Diabetes

Cities Changing Diabetes is a first-of-its-kind partnership programme initiated between Novo Nordisk, University College London and Steno Diabetes Center Copenhagen. The programme has been a part of raising urban diabetes as a growing global concern and is now working to help cities identify how they can integrate diabetes prevention into their city strategies in order to create long-term, sustainable change.

For more information, visit CitiesChangingDiabetes.com

Reducing obesity by 25% by 2045, could:

prevent
800,000
CASES OF TYPE 2
DIABETES.¹

save
353 MILLION
US DOLLARS IN HEALTHCARE
EXPENDITURE.¹

CITIES CHANGING DIABETES
PARTNERS IN SHANGHAI

National office for diabetes primary healthcare
Shanghai Diabetes Institute



REFERENCES:

1. Cities Changing Diabetes. Diabetes Projection Model, Shanghai. Data on file. Novo Nordisk. In: Incentive, ed. Holte, Denmark 2017.
2. Chen L, Magliano DJ, Zimmet PZ. The worldwide epidemiology of type 2 diabetes mellitus—present and future perspectives. *Nature reviews endocrinology*. 2012;8(4):228.
3. Wu J, Xu H, He X, et al. Six-year changes in the prevalence of obesity and obesity-related diseases in Northeastern China from 2007 to 2013. *Scientific Reports*. 2017;7:41518.
4. Martinson ML, Chang Y-L, Han W-J, Wen J. Child Overweight and Obesity in Shanghai, China: Contextualizing Chinese Socioeconomic and Gender Differences. *International Journal of Behavioral Medicine*. 2018;25(1):141–149.

